

The Landscape of Medical Agents: A Survey

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Abstract: Medical Agents are an emerging class of agentic systems deployed in clinical settings that operate over multimodal, longitudinal data, maintain internal state, plan and adapt sequences of actions, and interact with clinical information systems under governance constraints. They extend traditional medical artificial intelligence (MedAI) beyond narrow diagnostic and predictive models toward workflow-centric architectures that address persistent challenges such as administrative burden, fragmented workflows, and workforce strain. In this paper, we (i) propose a functional definition and three-level developmental roadmap for Medical Agents, linking architectural capabilities (planning, memory, tool use, long-horizon control) to degrees of workflow integration and autonomy; (ii) map representative deployments across hospital departments and tasks, including domain-specific agents and multi-agent hospital simulations; and (iii) synthesize cross-cutting challenges in safety, robustness, fairness, evaluation, and governance, outlining research directions for advancing capabilities under clinical constraints and achieving system-level impact. We argue that Medical Agents should be treated as emerging infrastructure for learning health systems, whose value will be measured less by benchmark accuracy than by reliable restructuring of clinical workflows.

Keywords: Medical Agents, Clinical Workflows, Safety, Governance and Evaluation

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1. Introduction

1.1. The Rise of General AI Agents: From Static Models to Autonomous Systems

Artificial Intelligence is undergoing an architectural shift from static, query-bound LLMs to dynamic, goal-directed agents built around a Perception–Cognition–Action loop [1]. Rather than treating the LLM as a passive knowledge engine, agentic systems couple it with memory, planning, and tool use so that it can pursue multi-step objectives over extended time horizons. In this survey we focus on how this general agentic paradigm is instantiated in medicine, where safety, regulation, and organisational constraints sharply shape how agents can be designed, deployed, and governed.

The contemporary AI landscape is defined by a shift from self-contained, passive LLMs to integrated, active agents. Standalone LLMs operate as stateless one-shot predictors, whereas agents wrap these models in scaffolding for persistent state, planning, and tool-mediated interaction with external systems [2, 3]. The foundational architecture enabling this leap toward autonomy is a continuous operational cycle, a core **Agentic Loop** comprising three distinct but interconnected stages: **Perception, Cognition, and Action**. This framework is closely related to what prior work has variously described as sense–plan–act, observe–reason–act, or perception–action loops, and is not an arbitrary engineering choice; it is deeply rooted in principles from cognitive science and neuroscience, modeling the modular structure of intelligent biological systems that must navigate and interact with a dynamic world [4].

Perception constitutes the agent’s sensory interface, its channel for receiving information from the external world. Its primary function is to capture raw environmental inputs and transform them into structured, meaningful representations that can ground subsequent reasoning in real-world observations. This is an increasingly sophisticated process that handles diverse and often multimodal data streams. An agent must seamlessly integrate textual inputs from user commands or lengthy documents, visual data from cameras or screen captures, structured signals from API responses, and, in the case of embodied agents, continuous streams of physical sensor readings from systems like GPS or LIDAR. However, perception is more than mere input processing. The most critical process within this stage is **semantic interpretation**: the translation of this raw data into an actionable model of the current state of the world. A failure in this stage, that is misinterpreting the sentiment of a user email, failing to extract the correct value from a JSON response, or misclassifying an object in a visual field, would provide a flawed “ground truth” to the cognitive engine. The subsequent decisions, while logically sound based on the flawed model, would be disconnected from reality, thereby compromising the agent’s effectiveness and safety.

The cognitive core is where the LLM controller operates, augmented by sophisticated submodules that enable coherent, goal-directed behavior over time. This is the agent’s “brain,” responsible for deliberation, strategy, and memory. Planning, a key cognitive function, grants the agent the ability to think steps ahead. The most common technique is **Hierarchical Task Decomposition**, whereby the agent recursively breaks down abstract objectives (e.g., “Conduct a market analysis for our new product”) into a concrete sequence of executable sub-tasks (e.g., 1. Identify top 3 competitors; 2. For each competitor, search for recent financial reports; 3. Synthesize findings into a summary; 4. Identify market trends from tech journals; 5. Draft a final report). Crucially, this process must be dynamic. Real-world execution is fraught with uncertainty. Therefore, advanced agents continuously engage in **Dynamic Replanning and Resilience**. They monitor the outcomes of their actions and adapt their plans in response to errors, unexpected outputs, or new information, a capacity for self-correction and strategic adjustment that is essential for navigating complexity. This resilience is built upon a multi-layered memory architecture that liberates the agent from the LLM’s finite context window [5, 6]. Mirroring human cognitive structures, this system includes a short-term **Working Memory** for immediate context; a long-term **Episodic Memory**, often implemented with vector databases, storing

specific past experiences to learn from mistakes; a **Semantic Memory** for generalized, context-independent knowledge; and a **Procedural Memory** that encodes optimized workflows for recurring tasks. Finally, a **Decision Arbitration** submodule acts as the central orchestrator. It evaluates the inputs from perception and memory against the agent’s goals, weighs competing plans, manages uncertainty, and selects the optimal next action, thereby translating complex deliberation into a single, intended behavior.

Action is the final phase of the loop, where the agent executes its decisions and interacts with its environment. **Tools** serve as the agent’s “hands and eyes,” extending its capabilities beyond the LLM’s internal computations into the real world. In digital environments, this is primarily achieved through **API calls** and **Function Calling**, which empower the agent to access real-time information from the web, execute code for data analysis, query proprietary databases, and interact with virtually any external software system [7]. The sophistication of an agent is often a direct function of its **Tool Orchestration** capabilities. This involves not only selecting the right tool but also meticulously preparing its parameters (often by transforming the output of a previous tool), managing complex dependency chains, and implementing robust error-handling and retry logic. For example, a single high-level goal might require orchestrating a search query, then passing those results to a data extraction tool, whose output is then used to parameterize a code execution environment, which in turn writes to a file that is finally attached to an email. The scope of action is vast and growing, ranging from these intricate digital tasks like automated software debugging and financial modeling to direct physical actuation in the domains of robotics and autonomous vehicles.

1.2. The Clinical Imperative: Beyond Diagnostic Tools

Having outlined the evolution of general-purpose agentic systems above, we now specialize this view to *medical agents*, discussing how these capabilities reflect in clinical tasks, workflows, and safety-critical environments.

1.2.1. *From Diagnostic Tools to Medical Agents: A Strategic Clinical Imperative*

The global healthcare system is under structural strain from unsustainable workload, inefficient workflows, and escalating clinician burnout. Current generations of medical AI have delivered important diagnostic gains, but most deployed systems remain narrow, task-specific “point solutions” around the EHR that introduce extra streams of alerts and scores for clinicians to interpret rather than removing work. Health systems therefore face a strategic inflection point: moving from fragmented, single-purpose tools to integrated, autonomous **Medical Agents** that manage multi-step clinical and administrative workflows, integrate multimodal longitudinal data, surface context-aware recommendations, and execute routine steps such as drafting notes or populating order sets under robust governance.

Structural failures of contemporary clinical workflows. Clinical practice today is dominated by high administrative and cognitive load. A substantial share of physician time is absorbed by documentation, EHR navigation, inbox management, and coordination tasks [8], much of it mediated through fragmented interfaces that push work into after-hours “pajama time” [9, 10]. This creates an **administrative-economic feedback loop**: low-value tasks drive burnout and turnover, reduce available clinical capacity, and ultimately undermine care quality. Against this backdrop, agentic AI should be viewed not as a peripheral enhancement but as part of a broader strategy to redesign workflows and systematically remove avoidable burden.

In parallel, there is growing evidence that strategic deployment of AI-driven automation can yield material savings at the system level [11]. Various analyses suggest that intelligently applied automation could reduce

healthcare expenditures by a significant margin, particularly if focused on labor-intensive, repetitive tasks that do not intrinsically require human judgment. Importantly, the next generation of AI must not only maintain or improve on the diagnostic accuracy gains achieved by earlier systems, for example by reducing missed radiological or pathological diagnoses, but also address the friction that surrounds diagnosis, follow-up, and care coordination. The economic case for Medical Agents therefore rests on a dual mandate: sustaining clinical quality while structurally reducing the operational drag that currently absorbs clinician time.

Limits of traditional point-solution MedAI. Traditional MedAI has achieved important but bounded successes, primarily through deep learning models designed for singular, well-defined tasks. In imaging, for example, algorithms have reduced missed diagnoses in specific pulmonary conditions and improved the detection of malignancies in digital histopathology [12]. These systems serve as powerful pattern recognizers and have demonstrated that well-curated data and targeted models can measurably improve certain aspects of diagnostic performance.

However, these achievements also define the limits of the prevailing paradigm. Most current systems function as **point solutions**: they answer narrowly scoped questions such as “Is there a tumor on this scan?” or “What is the estimated risk score for this patient?” without engaging with the broader clinical context or the longitudinal nature of care. They do not coordinate downstream actions, manage the sequence of follow-up tests, or reconcile their outputs with competing priorities such as comorbidities, patient preferences, or resource constraints. Moreover, many of these models suffer from structural limitations: they lack standardized deployment patterns, require frequent retraining and recalibration, and are challenging to maintain over time within complex hospital IT environments. As a result, their contributions remain local rather than system-transforming.

A central technical limitation of the current MedAI landscape is the failure to integrate outputs across tools in a reusable, machine-actionable form. For instance, in medical imaging, annotations generated by AI systems are often stored in proprietary or non-standard formats that do not support simple reuse as input for subsequent models or downstream analytics [13]. This design choice accumulates into a form of **technical debt of fragmented AI implementation**: every new system must rebuild its own data infrastructure rather than leveraging a shared, interoperable substrate.

This fragmentation mirrors long-standing issues in the broader health IT ecosystem, where EHR platforms frequently maintain patient information in siloed databases that inhibit longitudinal, cross-setting analysis. Clinicians rarely interact with a unified, whole-person view of the patient; instead, they navigate through multiple interfaces and partial records. When AI tools are deployed as additional, isolated modules, they risk becoming yet another layer of fragmentation that clinicians must manually synthesize. From an architectural perspective, the problem is not only whether a model makes accurate predictions, but whether its outputs can be seamlessly integrated into an end-to-end workflow in which they trigger and shape subsequent steps.

The design intent behind many traditional AI tools is to reduce clinician workload by automating “tiring and repetitive” subtasks such as morphological analysis, lesion detection, or filtering images that do not warrant review. In practice, however, the current deployment model often introduces a paradox. These systems generate annotations, risk scores, or predictive labels that are presented to clinicians as advisory outputs. They do not, by default, interpret those outputs within the context of the entire patient trajectory or execute the corresponding workflow steps.

As a result, clinicians must still integrate disparate AI outputs with clinical guidelines, institutional protocols, and patient-specific factors, and then manually initiate orders, update documentation, and

communicate with the care team. Each additional tool typically adds new alerts, dashboards, or notifications into an already crowded EHR environment, exacerbating alert fatigue. In this sense, traditional point solutions tend to reduce low-level manual effort while leaving, or even increasing, the high-level cognitive effort required for synthesis and decision-making. This paradox highlights the need for a new architectural approach in which AI systems are designed not merely to compute but to coordinate, orchestrate, and execute within workflows.

To crystallize this contrast, it is useful to compare traditional MedAI tools with agentic architectures along several dimensions.

A concise comparison between traditional MedAI point solutions and agentic Medical Agents can be made along five axes: primary goal (single-task prediction versus multi-step workflow execution), data handling (single-modality versus multimodal longitudinal reasoning), workflow impact (additional alerts versus automation of routine steps), autonomy (no autonomy versus semi-autonomous execution under oversight), and adaptiveness (static models versus governed, data-driven updates).

1.2.2. Why Healthcare Demands Agentic Architectures

The case for agentic AI in healthcare is grounded in the intrinsic complexity of clinical data and decision-making. Modern medicine operates on multimodal, temporally structured, and safety-critical data; static single-task models struggle to fuse heterogeneous inputs, reason over evolving trajectories, and expose their reasoning in clinically meaningful ways. Agentic systems, by contrast, are explicitly designed to integrate structured EHR fields, unstructured notes, streaming sensor data, and guidelines into a unified, interpretable view of the patient, and to provide explainable, workflow-aligned recommendations that respect the high-stakes, norm-governed nature of care [14, 15, 16].

1.2.3. Designing Medical Agents and Agentic Workflows

We use the terms “Medical Agents” and “agentic AI workflows” to refer to architectures in which agentic components are explicitly embedded in clinical processes and bounded by governance and oversight. Compared with traditional MedAI, these systems are (i) autonomy-enhancing, executing multi-step tasks within well-specified workflows rather than emitting one-off predictions; (ii) reasoning-centred, synthesising heterogeneous inputs to make context-sensitive decisions; (iii) planning-enabled, updating plans as new data arrive; and (iv) workflow-optimising, coordinating processes to reduce friction and delay.

In practice, health systems typically deploy modular “swarms” of task-specific agents for documentation support, triage, resource allocation, trial recruitment, and other functions, coordinated by an orchestration layer rather than a single monolithic model [17]. A hybrid AI–human model remains essential: clinicians initiate and supervise tasks and retain authority over high-consequence decisions, while agents handle routine execution, maintain continuity across handoffs, and reclaim time from high-volume administrative work such as intelligent documentation, prior authorisation, quality measurement, and coding and billing.

Domain-specific applications of Medical Agents. Beyond administrative burden, Medical Agents are increasingly relevant across several core domains of healthcare delivery and biomedical science. These domains illustrate how agentic architectures can be tailored to distinct workflows while sharing common infrastructure for perception, cognition, and action.

Clinical diagnosis and decision support. In diagnostic workflows, Medical Agents can operate as continuous companions that monitor multimodal patient data, maintain and update differential diagnoses, and highlight early warning signals of deterioration. Agents can synthesize imaging findings, laboratory trajectories, vital sign trends, and free-text clinical notes into structured diagnostic hypotheses, propose targeted follow-up tests, and flag guideline-relevant steps that may have been overlooked. By embedding these capabilities directly in the electronic health record, agents can provide real-time, context-aware decision support at the moment of ordering or documentation, while preserving the clinician as the final arbiter of care [18].

Drug discovery and development. In pharmaceutical research and development, Medical Agents can orchestrate complex, data-intensive workflows that span target identification, preclinical evidence synthesis, trial design, and post-marketing surveillance. For early-stage discovery, agents can autonomously scan biomedical literature, omics databases, and real-world evidence to prioritize targets and mechanisms, generate structured summaries of prior attempts, and surface safety signals from related compounds. During clinical development, agents can support protocol authoring, eligibility criteria refinement, site selection, and patient recruitment by integrating data from registries, clinical trial management systems, and electronic health records. In later phases, agents can monitor safety and effectiveness signals across heterogeneous data sources, supporting adaptive trial designs and pharmacovigilance activities [19, 20, 21].

Rehabilitation and longitudinal care management. In rehabilitation medicine and chronic disease management, Medical Agents can function as coordinators of long-horizon care plans that extend beyond single encounters or inpatient stays. Agents can aggregate data from physical therapy notes, patient-reported outcomes, wearable sensors, and home monitoring devices to track recovery trajectories, adherence to exercise regimens, and functional milestones. Based on this longitudinal view, they can recommend adjustments to therapy intensity, prompt clinicians when goals are not being met, and generate personalized education materials or exercise schedules for patients. In integrated care teams, agents can also help coordinate tasks among physicians, therapists, nurses, and social workers, reducing the risk that critical follow-ups or referrals are lost in handoffs [22].

Medical education and training. In medical education, Medical Agents can serve as adaptive tutors and simulation orchestrators that personalize training to the needs of individual learners. Agents can generate realistic virtual patients, construct case-based learning scenarios aligned with curricular objectives, and provide stepwise feedback on diagnostic reasoning, documentation, and order entry. By analyzing learner interactions over time, agents can identify recurrent misconceptions, recommend targeted resources, and scaffold increasingly complex cases. In clinical environments, agents can also assist with just-in-time teaching by surfacing concise, guideline-aligned explanations and evidence summaries at the bedside or within the EHR interface, supporting continual professional development without disrupting workflow [23, 24].

1.2.4. Making Medical Agents Trustworthy: Governance, Ethics, and Regulation

Because Medical Agents operate in safety-critical, adaptive settings, governance must be treated as a continuous operational function rather than a one-off approval step. Four pillars are central [25] : **Accountability**, with clear ownership of AI-enabled decisions and failure management; **Transparency**, via explanations and audit trails that allow clinicians and regulators to understand recommendations; **Fairness**, through

monitoring and mitigation of performance disparities across populations; and **Safety**, via ongoing testing, monitoring, and fail-safes to prevent patient harm.

These principles translate into concrete obligations: formal AI governance plans, robust logging and performance monitoring to detect drift, privacy-preserving data practices and informed consent that explain how agents shape care, and contractual expectations of vendors around bias assessment, monitoring, and incident response. Under such structures, Medical Agents can be integrated into the core infrastructure of care delivery while maintaining trust among clinicians, patients, and regulators.

1.3. Defining the Medical Agent: A Developmental Roadmap

The successful integration of AI into healthcare requires moving beyond isolated, task-specific models toward autonomous, workflow-centric **Medical Agents**. Such agents represent a convergence of two key trends: the architectural shift from static LLMs to dynamic, agentic systems, and the pressing need within healthcare for solutions that address administrative burden, workforce strain, and fragmented care delivery.

In this survey, we propose a *developmental roadmap* to frame the evolution of Medical Agents. This roadmap is not a rigid maturity model but a conceptual guide that outlines how these systems can progress through increasing levels of capability, workflow integration, and governance. It provides a shared vocabulary for clinicians, engineers, and policymakers to situate emerging technologies and anticipate future challenges. The evolution can be understood across three interconnected levels.

1.3.1. Level 1: Knowledge-Centric Assistance

At the foundational level, Medical Agents function as **knowledge-centric assistants**. Their core purpose is to augment the clinician's access to information, acting as sophisticated, interactive medical encyclopedias that can synthesize and rephrase information on demand.

Capabilities and Functionality. These agents are primarily reactive, responding to explicit user prompts with information derived from a defined knowledge base. Their value lies not just in retrieval, but in synthesis. Main capabilities include:

- **Information Retrieval and Synthesis:** Answering complex clinical questions by drawing from a vast corpus of curated sources, including medical textbooks, the latest clinical guidelines, and biomedical literature. For example, a query like, “What are the guideline-recommended second-line therapies for triple-negative breast cancer in premenopausal women with BRCA mutations?” would yield a synthesized answer, not just a list of documents.
- **Clinical Summarization:** Generating concise, context-aware summaries of lengthy patient records. An agent could produce a one-page summary of a patient’s multi-year history, highlighting major events, active problems, and recent trends, tailored for a specific specialist consultation.
- **Patient Communication:** Drafting patient-friendly explanations of complex diagnoses or treatment plans. This improves health literacy by translating medical jargon into understandable language (e.g., explaining the risks and benefits of a planned procedure).
- **Administrative Communication Drafts:** Assisting with routine communications, such as drafting initial responses to patient portal messages about prescription refills or appointment scheduling, for clinician review and approval.

Technologically, these agents rely heavily on Retrieval-Augmented Generation (RAG) to ground their responses in factual data and minimize hallucination. The quality of the underlying knowledge base and the mechanisms to keep it current is paramount. However, they lack persistent, longitudinal memory of patient states and cannot perform multi-step, proactive reasoning.

Integration and Governance. Integration into clinical workflows is typically minimal and often asynchronous. These agents operate as "side-car" applications or plugins, requiring clinicians to manually copy and paste information between the agent and the Electronic Health Record (EHR). While this lowers the barrier to deployment, it creates a disjointed user experience. Governance at this level is **content-centric**, focusing on the quality and safety of the information provided. Key priorities include ensuring factual accuracy through high-quality knowledge sources, providing clear source citations for every claim, robustly mitigating the risk of "hallucinated" information, and transparently communicating the agent's limitations. The clinician is always expected to exercise full independent judgment, using the agent as a reference tool.

1.3.2. Level 2: Workflow-Integrated Decision Support

The second level marks a significant evolution, as agents become **workflow-integrated decision support tools** that are deeply embedded within the clinical environment and can reason over live patient data.

Capabilities and Functionality. Agents at this level move from being reactive to proactive, analyzing patient data in real time to provide context-aware recommendations. They act as vigilant co-pilots. Key capabilities include:

- **Proactive Monitoring and Risk Stratification:** Continuously monitoring a patient's trajectory (e.g., streaming vital signs, new lab results, nursing notes) to detect early signs of deterioration. For instance, an agent could identify a subtle combination of factors pointing to incipient sepsis and suggest a guideline-concordant bundle of orders.
- **Dynamic Differential Diagnosis Support:** Ingesting a patient's presenting symptoms, history, and initial test results to generate and dynamically update a ranked differential diagnosis, helping to prevent premature diagnostic closure.
- **Personalized Therapeutic Guidance:** Recommending treatment adjustments based on patient-specific factors. An agent might suggest a dose adjustment for a renally-cleared drug in response to a new creatinine result, or highlight a potential drug-gene interaction based on pharmacogenomic data.

This requires a major technical leap, including robust, low-latency data integration (e.g., via FHIR APIs), temporal reasoning models (like Transformers for time-series) that can handle irregularly sampled data, and multimodal fusion techniques to synthesize insights from text, images, and structured EHR data. While they can propose actions, they do not execute them autonomously.

Integration and Governance. At this level, agents are integrated directly into the EHR, surfacing recommendations and insights "in-flow" as part of the ambient user experience. Governance must mature to become **clinically-focused**, addressing the direct influence these agents have on decisions. This involves rigorous, ongoing validation on local, representative patient data to monitor for model drift and ensure reliability and equity. It also demands strong explainability (XAI) features that allow clinicians to quickly understand the rationale behind a recommendation (i.e., "Why is the agent suggesting this?"). Questions

of liability and regulatory classification become critical, as these tools are often considered Software as a Medical Device (SaMD) requiring formal evidence of safety and effectiveness.

1.3.3. Level 3: Semi-Autonomous Workflow Execution

At the highest level of development, Medical Agents become **semi-autonomous systems that orchestrate and execute complex clinical and administrative workflows**, offloading significant cognitive and procedural work from clinicians.

Capabilities and Functionality. These agents are goal-driven and can autonomously plan and execute multi-step tasks, with humans providing strategic oversight and handling exceptions. Their capabilities are transformative:

- **End-to-End Administrative Process Automation:** Managing entire administrative workflows. For prior authorizations, an agent could identify that a procedure requires one, gather the relevant clinical notes and lab results from the EHR, populate the payer-specific form, submit it via an API, and monitor for a response, only alerting a human if the request is denied or requires additional clinical input.
- **Clinical Pathway Orchestration:** Managing complex care pathways over time. For discharge planning, an agent could coordinate among nursing, pharmacy, and physical therapy; schedule the necessary follow-up appointments and transmit the discharge summary to the primary care provider; and schedule automated check-in calls with the patient post-discharge.
- **Active Documentation Scribe:** Moving beyond summarization to become an active scribe that listens to the physician-patient encounter, intelligently synthesizes information from the EHR in real-time (e.g., pulling up relevant past labs), and generates a structured, billable note for the clinician to review, edit, and sign.

This requires a sophisticated architecture of chained tool use, dynamic planning and replanning, and sandboxed function-calling capabilities that securely interact with hospital systems while enforcing safety constraints.

Integration and Governance. These agents form an enterprise-wide **orchestration layer**, connecting disparate systems and coordinating actions across departments. Governance at this stage must be **process-centric and procedural**. This requires mature platform engineering with comprehensive, immutable audit trails to ensure every agent action is logged and attributable. A robust human-in-the-loop (HITL) framework is essential, with clearly defined rules for which actions can be fully automated (e.g., scheduling a routine follow-up) versus those that require explicit human approval (e.g., ordering a medication). The system must include clear "off-switches" and escalation pathways. This is the stage where organizational policy, clinical leadership, and regulatory engagement must be in full alignment to ensure that this powerful autonomy is deployed safely, ethically, and effectively.

1.4. Navigation

To better understand how medical agents function and the avenues for effective navigation within healthcare systems, we introduce a conceptual framework for medical agents, illustrated in Figure 1. This framework outlines the process of medical agents in the medical ecosystem, covering aspects from technology to

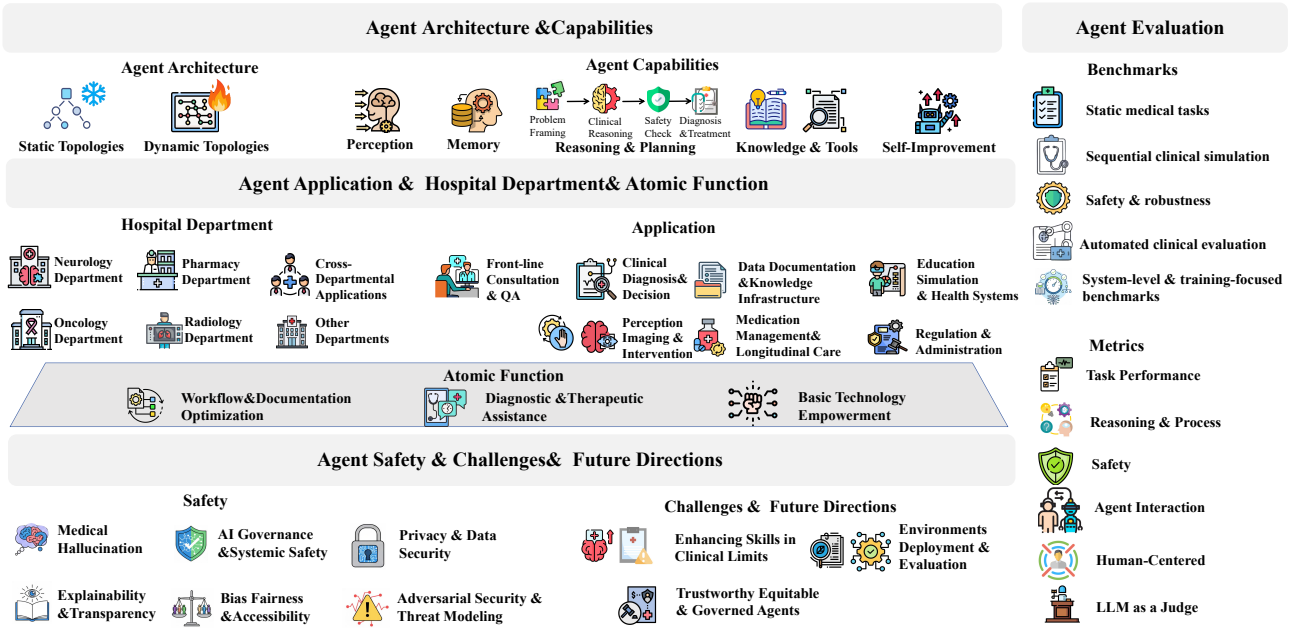


Figure 1: A conceptual framework for medical agents. The framework illustrates the flow from Agent Architecture and Capabilities, forming the basis for Atomic Functions, which underpin Agent Applications in Hospital Departments, while addressing Safety, Challenges, Future Directions, and Evaluation. These aspects have constructed a continuously evolving ecosystem for medical agents in the field of healthcare.

application and evaluation, as well as challenges and future prospects. The rest of this survey can be read in four passes. First, Section 2 characterizes Medical Agents from a *model capability* perspective, decomposing agentic systems into planning, tool use, memory, self-improvement, reasoning, perception, and long-horizon control. Second, Section 3 examines *system designs*, while Sections 4 to 6 organise Medical Agents by *tasks*, *hospital departments*, and *applications* along the care pathway, from triage and consultation to longitudinal management, documentation, and back-office operations. Third, Section 7 focuses on *safety and governance*, and Section 8 develops a complementary framework for *evaluation*, covering static tasks, sequential clinical simulations, safety and robustness, automated clinical assessment, and system-level performance. Finally, Section 9 outlines open challenges and research directions. The overall structure is illustrated in Figure 2.

2. From Workflows to Agentic Medical LLMs: Planning, Tool Use, Memory, Self-improvement, Reasoning and Perception

Building on the maturity levels outlined in Section 1, this section moves further to discuss how medical agents evolve in terms of capabilities. Large language models are reshaping clinical AI by shifting from fixed workflows to interactive systems that can plan, act, and learn within medical environments. Rather than a single chatbot, recent work treats the model as an agent that coordinates tools, memory, and feedback under regulatory and organizational constraints. This survey outlines this shift and argues that hybrid architectures, where agentic decision making is embedded in explicit workflows and safety protocols, are especially suitable for healthcare.

We group systems into **Three Paradigms**: *Workflow* based designs implement deterministic pipelines mirroring processes such as radiology reporting or guideline selection; the language model plays a local role, for example summarizing notes, while human designed logic governs overall control and safety checks.

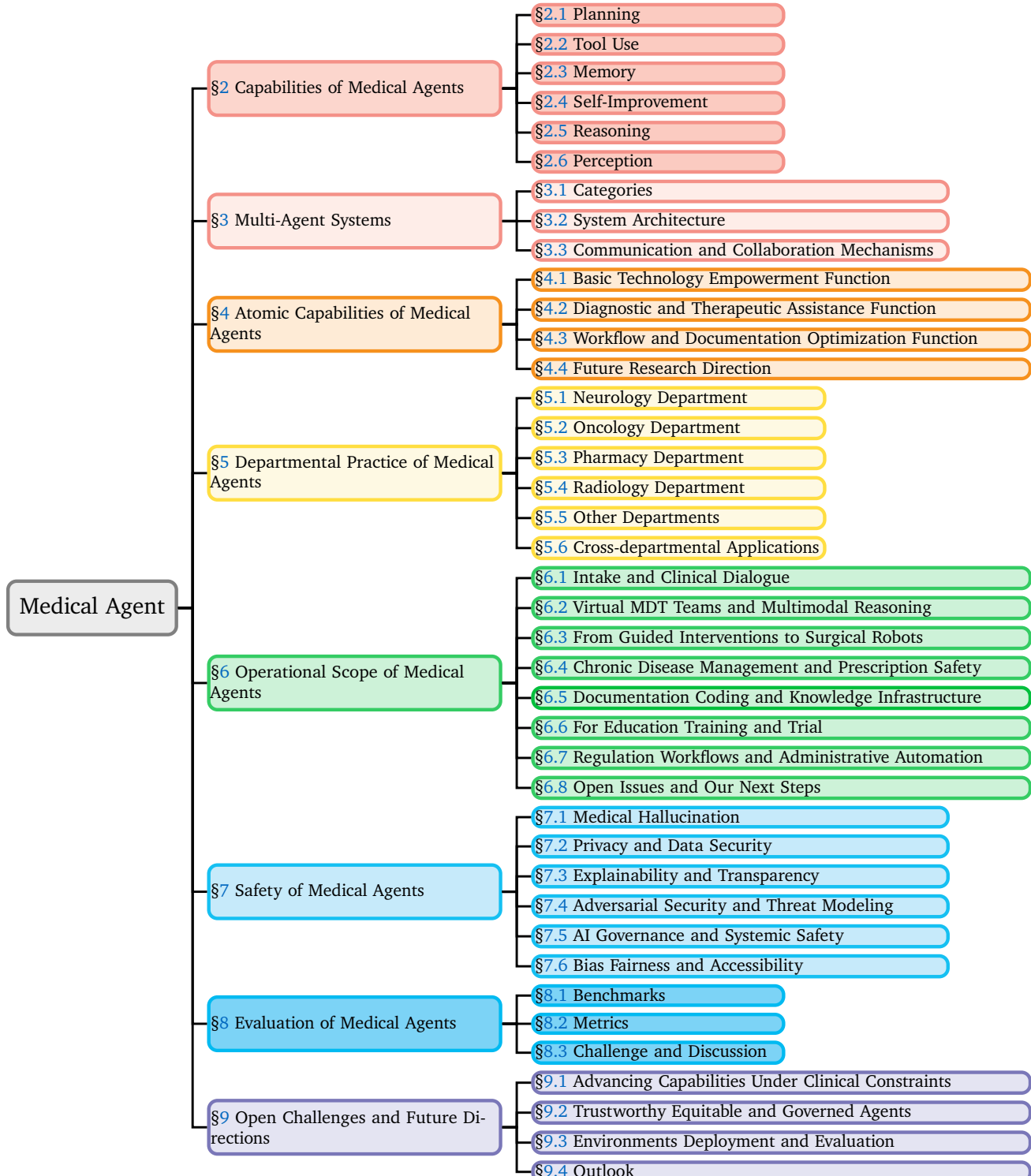


Figure 2: A comprehensive hierarchical categorisation of medical agent, illustrated with selected representative works.

Dimension	Workflow-based	Agentic	Hybrid
Planning	Fixed pipeline [26, 27]	Dynamic sub-tasks [31, 32]	Protocol skeleton [36, 37]
	Hand-crafted steps [28, 29]	Multi-agent coordination [33]	Mandatory checkpoints [38]
	Protocol as state machine [30]	Sense–Plan–Act–Reflect [34, 35]	Agents fill in local details [39]
Tool Use	Fixed tool order [40, 41, 42]	Tools as actions [31, 32, 46]	Safety tools hard-coded [49]
	RAG pre-wired [43, 44]	ReAct-style loops [47]	Other tools free [38, 50]
	Rule-based API calls [45]	Learned when/what to call [48]	Judge inspects traces [50]
Memory	Short context [51, 52]	Explicit read/write memory [10]	Shared structured store [29]
	Slot-filling state [37, 53]	Episodic + patient history [38]	Workflow writes core facts [57]
	Read-only KB/ontology [54, 49]	Experience library [55, 42, 56]	Agents summarize [58, 59, 38]
Self-improvement	Offline rule updates [19]	Reflection and peer review [62]	Multi-level loop: language, policy, and workflow structure updated from feedback [65, 66]
	Batch retraining [60, 61]	RL in simulators [10, 48, 63]	Self-training from traces [64]
Reasoning	Template CoT [67]	Multi-round reasoning [31, 71]	Workflow enforces structure[23]
	Staged checklist [68, 69, 42]	Tool and memory-grounded [72]	Agents optimize local decisions and explanations [74]
	Scripted multi-agent flow [70]	Fast/slow modes [48, 73, 66]	
Perception	Separate perception models [75]	Perception as tools [78]	Protocol defines key models [39]
	Outputs converted to text [76]	Active viewing/zooming [79]	Results go to shared memory [58]
	LLM passive on raw signals [77]	RL for “where to look” [80]	
Others (continual learning, uncertainty)	Manual KB or guideline updates[23]	Incremental KB updates [72]	Versioned fact commons [29]
	Simple risk flags [19, 60, 81]	Uncertainty triggers reflection	Uncertainty drives slowdown
		Or handoff to humans [82, 83]	Or escalation to humans [38, 84]

Table 1: Comparison of workflow-based, agentic, and hybrid agent paradigms across key design dimensions.

Agentic designs give one or more models central control: agents decompose tasks, select tools and memories, and iterate through cycles of planning, acting, and reflecting. *Hybrid* designs retain explicit workflows and rule based safety constraints but delegate local planning and decisions to agents, for example letting an agent choose question order or dispatch predefined sub workflows.

We compare these systems along **Six Capabilities**: *planning, tool use, memory, self improvement, reasoning, and perception*, which together describe how tasks are decomposed and ordered, how external tools are integrated, how short and long term knowledge is stored and retrieved, how behavior is updated over time, how structured reasoning limits hallucinations, and how multimodal signals such as images and waveforms are interpreted and grounded. In the following subsections we analyze each capability separately, focusing on the specific design choices and evaluation patterns that arise in medical settings.

2.1. Planning: From Static Pipelines to Protocol-Aware Agents

Planning determines how an agent moves from an initial clinical query to a complete diagnostic or management plan. The medical literature exhibits three broad patterns: static workflows, fully agentic planning, and hybrid protocol-aware planning.

2.1.1. Workflow-based planning

Workflow-based systems hard-code task decompositions that align with specific clinical pathways. A typical chest X-ray system follows a pipeline such as “parse free-text report → map findings to controlled concepts → fill a structured template → generate a standardized report”. Protocols such as the ABCDEF schema for chest radiograph interpretation are compiled into fixed sections, and the LLM is used to extract and normalize concepts or generate section text.

Strengths and limitations of static workflows. Pipelines are easy to audit: each stage has a clear specification and can be validated independently against guidelines or expert annotations. Alignment with existing departmental workflows (e.g., standardized radiology reporting, OSCE checklists) eases integration into hospital systems, and hard-coded pipelines can block certain unsafe behaviors, such as free-form orders for high-risk medications. However, static workflows are brittle. Changes in upstream data or target tasks (new report templates, updated guidelines, different specialties) require engineering redesign. Pipelines rarely include mechanisms to detect and correct upstream errors, so mis-extracted facts propagate silently, and non-linear clinical reasoning which involves considering alternative hypotheses or revisiting assumptions in light of new evidence is difficult to express in purely forward pipelines.

Workflow-style systems and evaluations. Recent medical agent systems instantiate such workflow-based planning across a wide range of tasks. Remote monitoring and OS-style orchestrators such as REMONI and MedicalOS encode tool APIs and patient-flow graphs that structure data acquisition, summarization, and alerting around predefined care pathways [26, 27]. Triage, reception, and outpatient guidance agents like PIORS similarly script information gathering, eligibility checking, and routing before handoff to clinicians [85]. Many multi-agent decision-support frameworks, including MDAgents, MedAgents, MedAide, Adaptive Reasoning and Acting in Medical Language Agents, EHRAgent, AGENTiGraph, clinically-inspired multi-agent transformers for disease-trajectory forecasting, and SmartState, decompose clinical tasks into stages (e.g., history taking, hypothesis generation, evidence retrieval, consensus formation) and bind each stage to specialized agents or tools [86, 53, 42, 56, 63, 55, 87, 88, 89]. Pharmacy- and documentation-oriented platforms such as RxLens, Rx Strategist, and AI scribe systems (e.g., Sporo AI Scribe) implement multi-stage pipelines for OCR, entity extraction, safety checks, and structured note generation [28, 29, 90]. Evaluation pipelines mirror this workflow-centric view: agent-based uncertainty-aware radiology labeling, reinforcement-learning-based validation of ophthalmic VQA, and benchmark datasets like MedMCQA are organized as fixed sequences of parsing, reasoning, and scoring modules [77, 91, 92]. Framework papers on evaluating LLM agents in the clinic and designing agentic workflows for patient-friendly report generation emphasize aligning task graphs with clinical pathways and safety requirements [30, 93], while conversational health agents for well-being and chronic-disease self-management embed scripted flows for triage, education, and escalation even when using free-form dialogue models [51, 52]. Generic multi-agent search and spoken virtual-patient systems similarly hard-code dialogue phases and information-search steps, reflecting workflow-style planning under the hood despite using LLM components [94, 95].

2.1.2. Agentic planning: dynamic task decomposition and coordination

Agentic planning abandons fixed decompositions in favor of dynamic planning within a learned policy. Given a complex task (e.g., long-term follow-up management, multimodal workup of a rare disease), an agent generates sub-tasks and an execution order, chooses tools per sub-task, and may revise the plan based on intermediate results. Recent medical agent frameworks instantiate this pattern across visual reasoning,

multimodal perception, retrieval-augmented question answering, and treatment planning [31, 47, 72, 96, 32, 97, 98, 99, 100, 61]. Several recurring motifs appear in medical agent planners.

Dynamic task graphs. Rather than a linear pipeline, agentic systems construct task graphs on the fly. A planner might generate nodes corresponding to “clarify chief complaint”, “screen red-flag symptoms”, or “review prior imaging”, with edges encoding dependencies. Execution agents then expand nodes into specific questions, tool calls, or summary steps. This resembles hierarchical task networks but is instantiated via LLM prompting. Dynamic decompositions underlie planning-heavy agents for radiotherapy and focused ultrasound treatment [71, 101], autonomous navigation and image-quality control in interventional workflows [34, 102, 35], and cohort/feature extraction over electronic health records [57, 55, 103].

Multi-role collaboration. Many systems mimic multidisciplinary teams: a planner agent decomposes tasks, specialist agents reason within their domains, and a judge or moderator resolves disagreements. Separate agents may handle cardiology, oncology, and pharmacy; the planner decides when to consult each, and the judge aggregates their rationales into a final plan. This multi-agent structure allows planning to incorporate diverse domain expertise and to cross-check critical steps. Multi-agent simulators and clinical benchmarks make these roles explicit in hospital- or clinic-scale environments, where doctor, patient, nurse, and tool-using agents interact under realistic constraints [104, 104, 58, 10, 33, 21]. Safety- and communication-oriented constellations further specialize agents for monitoring, coaching, and bias mitigation within the planning process [38, 83, 105, 106]. Knowledge-centric designs extend this idea toward adaptive collaborations and hierarchical teams, using knowledge graphs or role-specialized LLMs to structure the decision process [107, 98, 69]. Beyond virtual clinicians, other work instantiates distinct “doctor”, “nurse”, “regulator”, “researcher”, or educational copilots, including Doctor-R1, NurseLLM, Agentic-AI Healthcare, dual-agent nursing robots, Medco, OpenLens AI, and regulator-manufacturer simulators [48, 40, 108, 109, 110, 111, 112], often coupled with experiential learning mechanisms or longitudinal research workflows that further refine planning policies [113, 114, 115, 111].

Protocol-aware planning. Agentic planners in medical settings rarely operate in a vacuum. Instead, they embed protocols as soft or hard constraints. A planner may be required to ensure that all guideline-mandated diagnostics for a given cancer stage are considered before recommending therapy, or to obey a fixed high-level sequence (initial assessment, differential diagnosis, investigations, management) while filling in details adaptively. In some systems, an explicit protocol graph or checklist is maintained by a symbolic orchestrator, and the LLM planner only chooses local actions under that skeleton. Task-specific agents hard-code oncology guidelines or procedural pathways into their planning skeletons, such as NCCN-based breast cancer planning and radiotherapy pipelines [24, 71], while automatic-evaluation frameworks derive protocol graphs directly from standardized-patient pathways or causality-aware diagnostic progressions [116, 117, 54, 118]. Other agents bind planner actions to external calculators, tools, and institutional databases through nested tool calling and RAG-style interfaces [119, 57, 55, 34], and hospital-scale simulators embed triage and consultation protocols as symbolic or partially scripted flows for agent evaluation [104, 104, 10, 33, 58]. Emerging “next-generation” medical agents align planning heuristics with tool-augmented reasoning styles (e.g., o1-like deliberate planning) to improve stability and safety in complex scenarios [120].

Benefits and risks. Agentic planning offers significant flexibility: agents can adapt to novel case types, reorder questions to improve patient rapport, and tailor follow-up to longitudinal histories. Yet planning

quality is hard to guarantee. Common issues include local optima (prematurely committing to an incomplete workup), omission of critical investigations, and unnecessary tool calls that increase cost and risk. Addressing these issues requires coupling planning with explicit uncertainty estimates and process-level auditing. Recent work moves in this direction via trust-verification and auditing layers around RAG and knowledge-graph agents [72, 98, 111], agent-based tools for preference-aligned data collection and simplification [61, 106], and large-scale evaluations of conversational safety and clinical competence across multi-agent constellations [38, 83, 105, 104, 116]. Taken together, these systems suggest that dynamic planning is not only a mechanism for solving single cases, but also a substrate on which safer, more auditable medical agents can be trained from simulated and real clinical experience [48, 114, 115, 99, 100].

2.1.3. Hybrid planning: protocol skeletons with agentic detail

Hybrid planning uses predefined workflows to anchor safety and compliance, and agentic components to adapt within those boundaries. Designers typically encode a guideline or care pathway as a high-level sequence of stages and required checkpoints, use deterministic code to ensure that all mandatory stages are visited and that safety checks (e.g., allergy review before prescribing) are enforced, and then delegate within each stage to an agentic planner to select questions, choose tools, and tailor actions to the patient.

Applications of hybrid planning. This pattern appears in systems that simulate chronic care management, surgical co-pilots, multi-agent multidisciplinary consultations, standardized cancer patients, and professional medical Q&A services, where schemas or care pathways define the outer loop and agents handle the inner loop [36, 37, 121]. In surgical settings, for example, the environment can embody the protocol (allowed next actions given the current operative step), while an agentic co-pilot reasons about which knowledge to retrieve and what advice to surface [36]. Report-structuring and conversational agents increasingly adopt the same design. MedPAO encodes chest X-ray interpretation protocols as a Plan–Act–Observe loop, enforcing coverage of required views while delegating concept extraction and tool selection to an agentic controller [39]. Polaris organizes a primary nurse-like agent and multiple specialist safety agents around explicit checklists and escalation rules, so that protocol conformance is handled by the orchestration layer while LLMs supply localized reasoning [38]. Xu et al. show that diagnostic frameworks such as CoD, MedAgents, and AgentClinic also follow a staged pipeline (symptom gathering, candidate generation, consensus) where the workflow is fixed but o1-based agents reason within each stage and decide when to retrieve knowledge or call tools [120].

Control plane vs. reasoning plane. Hybrid planning is particularly appealing in healthcare because it mirrors how clinicians operate: high-level pathways are standardized, yet individual cases require local adaptation. Technically, hybrid designs force an explicit separation of the control plane, which enforces protocols, and the reasoning plane, in which LLM-driven decisions occur. This separation simplifies verification and opens the door to learning local policies (e.g., via reinforcement learning) inside fixed protocol graphs.

2.2. Tool Use: From Scripted Workflows to Tool Ecosystems

Tool use is central to medical agents because clinically relevant information and capabilities are exposed through external systems: literature databases, guidelines, knowledge graphs, EHRs, imaging backends, calculators, and institution-specific APIs. We observe a progression from tools wired into fixed pipelines, to tools surfaced as first-class actions for agents, to hybrid schemes where some tools are always invoked and others are under agentic control.

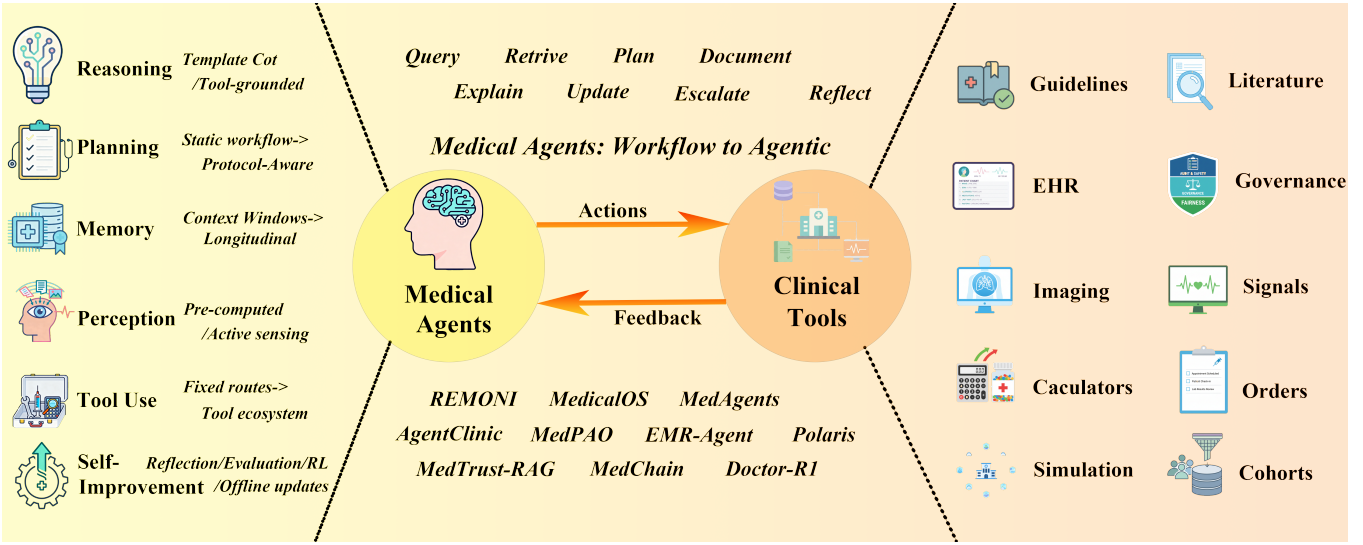


Figure 3: Medical agents with capabilities in reasoning, planning, memory, perception, tool use, and self-improvement interact with clinical tools (e.g., EHR, imaging, calculators, orders) via iterative action–feedback loops, enabling tool-calling agents that carry out and refine complex medical tasks.

2.2.1. Workflow-based tool use

In traditional pipelines, tools are invoked at predefined locations. A common pattern for question answering is “retrieve from a literature database or guideline repository → summarize with an LLM → output structured answer”. Retrieval-augmented generation (RAG) is used behind the scenes: retrieval results are concatenated into the prompt, but the LLM has no control over *when* or *whether* to retrieve. Similar patterns appear for knowledge graphs and domain APIs: given recognized entities, a rule-based process queries medication databases, imaging analysis services, or ontologies, and the LLM paraphrases or aggregates results. Tool usage is implicitly determined by pipeline design rather than by the model.

This design eases integration with existing hospital systems: each tool interface can be validated independently, and only a small set of tool combinations is possible. However, rigid tool sequences limit coverage on complex cases: the system cannot decide that additional imaging is needed, that a different knowledge base is more relevant, or that a calculator should be called again after new information arrives. Supporting new tools or tasks often requires redesigning pipelines and re-validating all tool call paths.

Many systems labeled as “agentic” still follow this workflow-style tool routing. For decision support and diagnosis, NurseLLM, AMANDA, MoMA, KERAP, AgentMD, MDAgents and MedAgents [40, 41, 122, 45, 123, 53, 42] orchestrate fixed stages of retrieval, calculator use, and EHR access; agents mostly fill in text around a predetermined sequence of tool calls. Workflow-style control in causality-aware diagnosis agents, triage tools, and protocol-based CDSSs [54, 124, 22, 89, 125] similarly prescribes which tools are invoked at each stage.

Imaging and documentation pipelines, including interactive radiology systems, labeling agents, and scribes [115, 77, 43, 44, 90, 83, 126, 127], usually treat perception models, OCR engines, and style checkers as fixed subroutines: the LLM does not choose which perception tool to run or when to rerun it. Safety- and evaluation-focused workflows such as Polaris, tiered agentic oversight, GuidelineGuard, AgentClinic, AI Hospital, and spoken virtual patients [38, 84, 49, 10, 104, 95, 116, 61] also hard-code tool use by specifying which guideline checkers, retrieval modules, and scoring tools are invoked in each evaluation step.

2.2.2. *Agentic tool use: tools as first-class actions*

Agentic tool use exposes tools as callable APIs that the LLM can select, sequence, and combine. In ReAct-style frameworks, the model alternates between natural language reasoning and tool calls, deciding at each step whether to act and which tool to invoke; medical agents adopt the same abstraction across diagnosis, treatment planning, education, administration, and knowledge curation [31, 47, 32, 46, 128, 71].

In this setting, tools are typically organized into four broad categories:

- **Knowledge tools**, which provide vector search over guideline or literature corpora, role-specific knowledge bases, fact-checking and uncertainty estimation, or agentic knowledge graphs [72, 98, 33, 100, 50, 69].
- **Clinical calculators**, which implement dosing calculators, risk scores, and severity indices, sometimes accessed via specialized calculator bridges such as MeNTi/Menti and related frameworks [119, 113].
- **Perception tools**, which wrap imaging classifiers and segmenters, ECG and waveform analyzers, and lab normalization services, allowing multimodal agents to call radiology, pathology, and neuroimaging models as tools [31, 32, 46, 128, 129, 36].
- **System tools**, which expose EHR query APIs, scheduling systems, order-entry interfaces and audit logs, as seen in EMR and EHR agents, pharmacy platforms, reporting workflows, and privacy-preserving deployment layers [57, 55, 28, 29, 130, 93, 108, 39].

Concrete frameworks illustrate how agents learn to navigate these tool ecosystems. Visual and multimodal agents such as Med-VRAgent, Proactive MLLMs, MMedAgent, MedRAX, radiotherapy planners and oncology decision agents [31, 47, 32, 46, 71, 128] select among perception tools, guideline retrieval and calculators to answer complex queries and propose treatment options. Knowledge-centric systems like MedTrust-RAG, agentic medical knowledge graphs, MedChain, AgentClinic, tree-based RAG test recommenders, KG4Diagnosis and correction pipelines such as IryoNLP [72, 98, 33, 10, 100, 69, 50] focus on which knowledge tools to invoke for retrieval, verification and trust calibration. System-oriented agents including EMR-AGENT, EHRAgent, RxLens, Rx Strategist, MedPAO, patient-facing report generators and MCP-based deployments [57, 55, 28, 29, 39, 93, 108] exercise EHR, cohort-building, prescription and documentation tools as actions in their control loops.

A recurring question is *when* tools should be called and *which* tools should be preferred. Agentic systems therefore add meta-control over tool use. Confidence-aware heuristics and learned controllers can, for example, query a guideline only when internal confidence drops below a threshold, or always consult a calculator for dosing questions. RL-style approaches treat tool calls as actions in an environment, with rewards reflecting answer correctness and tool cost. Experiential RL agents such as Doctor-R1, architecture-search frameworks like Learning to Be a Doctor, and mathematical-medical agents such as Haibu’s system [48, 114, 113] explicitly optimize tool-selection policies and tool-routing topologies, while MeNTi/Menti and ReflecTool [119, 131] add nested calculator calls and reflection loops that can revise earlier tool decisions. Earlier non-LLM diagnosis agents based on RL and interpretable inquiry policies [118, 117] can themselves be wrapped as callable tools, further enriching the action space.

Long clinical trajectories make tool-credit assignment non-trivial: an early retrieval or calculator choice may determine ultimate outcomes. New RL algorithms for long-horizon tool use (e.g., stepwise advantage estimation in GiGPO and SpaRL) target this setting, but medical applications remain limited. Simulation environments such as Agent Hospital, ClinicalLab, MedChain, AgentClinic, SurgBox and dual-agent nursing-robot frameworks [58, 132, 33, 10, 36, 109] provide rich tool-using environments (orders, consults, procedures) on which such controllers can be trained. Specialized pipelines, including ClinicalAgent for

clinical trials, MedCoAct for doctor–pharmacist collaboration, MedAgentAudit for failure analysis, disease- and specialty-specific agents, and radiotherapy planners [21, 78, 82, 133, 129, 71], treat each interaction with registries, trial databases, or planning software as an explicit tool action. Educational and omni-assistant systems such as MedCo, MedAide and schema-guided standardized patients [110, 56, 37] similarly integrate calculators, question banks and simulated patients as tools that can be called in different orders depending on the learning goals.

Agentic tool use greatly increases flexibility and reuse: tool APIs can be shared across tasks, and agents can discover non-obvious sequences of tool calls. At the same time, it introduces failure modes such as tool misuse, error chains across tools, or unbounded exploration of unsafe tool combinations, motivating explicit constraints on which tools can be called and how their outputs are checked.

2.2.3. Hybrid tool use: safety-critical scaffolding

Hybrid frameworks combine fixed guarantees around certain tools with agentic freedom elsewhere. A common pattern is to *mandate* calls to safety-critical tools while leaving other tools at the agent’s discretion. Medication recommendation systems, for example, may require querying drug–drug interaction checkers and allergy databases for every candidate regimen, regardless of the agent’s internal confidence; the agent can choose additional knowledge tools as needed but cannot bypass these checks. Imaging co-pilots may be required to invoke specific segmentation or staging models before issuing structured reports.

Evaluation and oversight agents themselves constitute a second class of “meta-tools”. A separate LLM (or set of LLMs) inspects tool-call traces, intermediate states, and proposed actions to assess correctness, completeness, and adherence to predefined tool-use policies. If the trace violates criteria (e.g., omitting a mandatory safety tool or exceeding a cost budget), the evaluation agent can trigger localized retries or discard outputs. This LLM-as-a-judge pattern, widely studied in code generation and mathematical reasoning, is increasingly applied to tool auditing in medical systems.

Finally, deployed systems often mix static and agentic tool pathways. Low-risk informational tasks are routed through simple RAG pipelines with a fixed retrieval tool, while higher-stakes or more complex requests are delegated to agents with broader tool access. Triage heuristics or meta-models choose which tool regime to use. Safety-focused constellations such as Polaris, debiasing and auditing frameworks, pharmacy and prescription-verification agents, and early multi-agent information-search systems [38, 105, 82, 50, 28, 29, 94] exemplify this pattern: calls to critical checkers and knowledge bases are hard-wired, while more exploratory tool use (e.g., additional retrieval or explanatory tools) is left under agentic control.

2.3. Memory: From Context Windows to Longitudinal Clinical Memory

Memory in medical agents spans multiple timescales and forms: immediate conversation context, long-term patient histories, structured medical knowledge, and experience repositories of past reasoning episodes. We observe a shift from implicit, fixed memory in workflow systems to explicit, controllable memory modules in agentic and hybrid designs.

2.3.1. Workflow-based memory

Pipeline systems typically handle memory in two ways. **Short-term context.** Dialogue systems and report generators pass recent turns and extracted entities to subsequent modules by concatenating them into prompts or structured feature vectors, such as fillable slots for symptoms and risk factors. This design suffices for short encounters but fails for longitudinal care, where relevant information spans many visits and

modalities. **Read-only knowledge.** Guidelines, ontologies, and static knowledge graphs act as immutable memory. Workflow components query them via symbolic rules or retrieval modules, but the knowledge itself does not evolve online; updates require manual curation and system redeployment. These designs lack mechanisms for retaining and exploiting past interactions or adapting memory structures to new tasks, and errors in read-only knowledge (e.g., outdated guidelines) cannot be corrected by agents themselves.

2.3.2. *Agentic memory: explicit read and write mechanisms*

Agentic systems treat memory as a first-class resource. Agents decide when to write to and read from memory, and memory is often organized in multiple layers. Recent medical multi-agent systems, from hospital-scale simulators and patient generators to consultation copilots, explicitly expose such memory modules as part of their architectures [58, 59, 10, 110, 134, 38].

Episodic memory within encounters. Within a single encounter, agents maintain a structured state: history of questions and answers, hypotheses and their probabilities, tool results, and safety flags. Rather than passing raw conversation text, systems store normalized representations (e.g., JSON objects for symptom status or lab values) that multiple agents can share. This enables cross-agent coordination and supports auditing, as seen in simulated clinics and virtual standardized patients where each case is represented by a rich interaction schema [10, 37, 110]. Multi-agent consultation frameworks further maintain shared episode state across collaborating specialists, allowing agents to exchange partial assessments and intermediate plans within a single case [42, 56, 135, 134].

Long-term patient memory. In longitudinal settings, agents maintain per-patient memory of prior visits, diagnoses, medication changes, and patient preferences. Entries may be indexed by time, condition, or clinical episode. When a patient revisits, the agent retrieves and summarizes relevant history before planning new actions. Patient simulators such as Agent Hospital and Patient-Zero build persistent trajectories for synthetic patients across many encounters, enabling agents or human learners to observe disease progression and treatment response over time [58, 59]. Rare-disease copilots and deployed consultation agents similarly track longitudinal histories to support continuity of care and specialist hand-offs [135, 134, 38].

Experience repositories. Several medical agents cache successful reasoning traces, tool-call sequences, or code snippets as reusable experiences. When facing a new case, the agent retrieves similar past traces and adapts them. This case-based memory parallels classical case-based reasoning and recent “program memory” approaches in EHR query agents. EHRAgent, for example, maintains a library of successful multi-table query programs and replays or adapts them for new information needs [55]. Collaborative consultation frameworks such as MedAgents, MedAide, MEDCO, and RareAgents also treat past multi-agent discussions and expert reports as exemplars that can be revisited for similar cases [42, 56, 110, 135].

Knowledge memory and writable knowledge bases. Structured knowledge graphs and vectorized literature corpora are increasingly treated as memory whose organization can evolve. Agents may add edges to a knowledge graph when discovering new associations (subject to validation), or update relevance scores in vector stores based on usage and outcomes. KG4Diagnosis explicitly couples a hierarchical team of diagnostic agents with a dynamically constructed medical knowledge graph, while earlier multi-agent search systems

for medical information maintain shared indices and caches at the retrieval layer [69, 94]. Such designs blur the boundary between “knowledge base” and “working memory”, as agents continuously rewrite both.

Crucially, agentic memory is *writable*. Agents can store failures and incorrect reasoning paths for later reflection, and multi-agent systems can maintain blackboard-style shared memories that record partial conclusions from different specialists. Safety-focused constellations such as Polaris and healthcare consultation agents increasingly pair these memories with governance mechanisms, including access control, audit trails, and safety filters, to regulate which events are remembered and how they influence future behavior [38, 134]. This raises new questions: which events should be remembered, at what granularity, and under what governance?

2.3.3. Hybrid memory and cross-module coupling

Hybrid systems treat memory as a shared infrastructure across modules rather than a set of isolated buffers. **Shared clinical state.** The workflow layer ensures that key clinical facts (diagnoses, procedures, allergies) and structured entities are always written to memory in standardized formats (e.g., FHIR resources). Agentic components then reorganize and compress this memory, constructing abstractions tailored to tasks such as phenotype summaries for diagnostic workups or risk trajectories for chronic disease management. Learning components mine memory for experience: RL agents can sample trajectories for policy updates, reflection agents analyze past failures, and uncertainty calibrators estimate reliability as a function of case features.

Systems perspective. In this view, designing memory itself becomes a central systems problem: schemas, access policies, and update rules determine how effectively downstream modules can reuse information. Clinical agent frameworks such as EMR-AGENT, which coordinates multi-agent SQL workflows over EMR databases to construct reusable, standardized cohorts and feature tables, and Rx Strategist, which couples a multi-stage prescription-verification pipeline with a shared knowledge graph and active-ingredient database, instantiate this pattern by treating cohorts, feature tables and drug knowledge as explicit memories that multiple components can query and, where appropriate, update rather than as static repositories [57, 29].

2.4. Self-Improvement: Reflection, Evaluation, and Reinforcement Learning

Modern medical agents are not only expected to perform well at deployment time, but to improve as they encounter new patients, institutions, and guidelines. Turning this aspiration into reality requires explicit mechanisms for using feedback from data, simulated or real environments, and human or automated evaluators without violating the stringent safety, governance, and auditability constraints of clinical practice. We structure this landscape in terms of three nested self-improvement loops operating over data, policy, and architecture.

2.4.1. Workflow-based self-improvement

Offline revisions and data annotation. In pipeline systems, self-improvement is largely offline. Engineers collect error cases, refine rules, update prompts, or expand training datasets. Multi-agent pipelines may incorporate fixed mutual checking (e.g., a second LLM revises reports), but the structure remains static and self-improvement manifests as new system versions rather than online learning. Recent multi-agent systems for pharmacovigilance, report generation, and risk assessment, such as MALADE for ADE extraction, agentic workflows for patient-friendly imaging reports, Medical AI Consensus for radiology reporting, and Med-TAMARA for dialogue risk assessment, still generally follow this pattern, with models updated between deployments rather than continuously *in situ* [19, 93, 136, 60].

Some works explore automated data annotation and preference alignment. For medical dialogue, LLMs can assign preference labels or quality scores to candidate responses under multi-criteria (accuracy, safety, empathy), and RL from AI feedback (RLAIF) can train dialogue policies without exhaustive human labeling. Dou et al. systematically study LLM-based data annotation strategies for medical dialogue preference alignment, building multi-agent annotators that generate conversations and preference labels as training signals [61]. However, these methods are typically applied in batch and not yet tightly coupled to the live deployment workflow.

Toward workflow-coupled adaptation. Recent medical-agent systems begin to push self-improvement closer to the workflow itself. Doctor-R1 applies experiential agentic reinforcement learning in a multi-agent consultation environment, combining a two-tier reward and an experience repository so that interaction trajectories directly drive policy updates [48]. Dutta and Hsiao introduce automatic correction for doctor agents interacting with simulated patients, allowing reasoning and action policies to adapt after failed diagnoses [63]. At the system level, Zhuang et al. treat medical agents as graphs of workflow nodes and search over this architecture space, so that the diagnostic workflow itself evolves according to feedback [114]. MedChain couples an interactive, sequential benchmark of clinical cases with a MedChain-Agent that reuses prior cases via RAG and feedback signals, gradually adapting its decision-making over episodes [33]. Taken together, these lines of work suggest a continuum from static pipelines with occasional offline revisions, through agentic workflows that embed reflection, consensus and risk assessment, toward architectures where data collection, evaluation, and workflow evolution form a single closed loop of self-improvement across medical tasks [19, 93, 136, 60, 61, 48, 63, 114, 33].

2.4.2. Agentic self-improvement

Agentic systems push these ideas further by making self-improvement an explicit part of the agent's ongoing interaction with its environment. Rather than relying solely on offline updates, the agent participates in generating critiques, collecting feedback, and adapting its own strategies. The resulting mechanisms span reflection and critique, multi-agent peer review, reinforcement learning in simulated environments, and iterative self-training.

Reflection and critique. Reflection methods [62, 137] let agents inspect their own reasoning chains, compare outcomes against expectations, and revise. In medical agents, reflection may be triggered when uncertainty is high or when an evaluator flags potential guideline violations. Agents generate critiques, identify missing evidence, and replan; confidence-aware variants condition reflection on estimated reliability to avoid unnecessary cost. Recent empirical audits such as MedAgentAudit explicitly analyze collaborative failure modes in medical multi-agent systems and argue for auditable reflection over opaque deliberation, while protocol-driven agents like MedPAO and code-based agents such as EHRAgent embed these critique loops into plan–act–observe workflows grounded in clinical protocols and executable tools [82, 39, 55].

Multi-agent peer review. Multiple agents with different roles evaluate one another's outputs. A quality-review agent checks completeness and coherence; a safety agent checks for harmful recommendations; a coding agent verifies billing consistency. Feedback is either used on the fly (to revise outputs) or stored for offline training. This pattern mirrors peer review in clinical practice and can surface subtle errors. Frameworks such as MDAgents, MedAide, Medco, and AMANDA instantiate this pattern with moderators, specialist consultants, educator agents, and dedicated perceptual or evaluation agents, showing that structured group

deliberation with external knowledge can improve diagnostic accuracy, multimodal reasoning, and educational feedback [53, 56, 110, 41].

Reinforcement learning in simulated environments. Several medical agents treat clinical interaction as a sequential decision problem and apply RL. Environments include simulated patients, EHR sandboxes, and full hospital simulations. Rewards combine diagnostic accuracy, resource cost, patient satisfaction, and safety penalties. For example, agents in simulated clinics learn when to ask additional questions versus when to decide, and how to trade off test ordering cost against diagnostic certainty. GRPO-style objectives and process-level rewards such as rewarding good inquiry trajectories rather than only final answers improve planning behavior. AgentClinic provides a multimodal benchmark for such training, and adaptive doctor agents built on it refine their reasoning and action policies via automatic correction after incorrect diagnoses, illustrating how RL-style updates can be layered on top of language-model agents [10, 63].

Iterative self-training. Agents may generate tasks, attempt them, evaluate performance, and add successful (or curated) trajectories to training sets. This self-play pattern echoes AlphaZero-style approaches and recent LLM self-training methods [65, 66], and can be adapted to medical coding games, note writing, or treatment planning, provided careful safety filtering. Self-evolving consultation frameworks and multi-agent education copilots already move in this direction by replaying multi-agent consultations or didactic interactions, curating successful trajectories, and updating specialist roles over time [64, 110].

2.4.3. Hybrid self-improvement

Multi-layer feedback loops. Hybrid systems distribute self-improvement across pipeline and agent layers. Knowledge bases, rules, and templates are updated as new evidence or guidelines emerge; agentic components refine their strategies via reflection and RL; and shared memories capture the long-term effects of those updates. For instance, a system may update its vector store with new guidelines, retrain its retrieval controller via RL to make better use of this memory, and revise its multi-agent orchestration based on error audits, as seen in recent medical frameworks that couple environment benchmarks (AgentClinic), collaboration audits (MedAgentAudit), and adaptive collaboration structures (MDAgents, MedAide, Medco) [10, 82, 53, 56, 110]. Specialized components such as AMANDA for visual question answering and EHRAgent for tabular EHR reasoning similarly evolve retrieval, tool-use, and controller policies while keeping core language models frozen [41, 55].

Designing rewards and signals. An important theme is multi-layer feedback. Environment-level metrics, such as end-to-end diagnostic yield and time-to-treatment, guide architecture adjustments; process-level metrics (guideline adherence, tool coverage) guide agent strategies; and per-utterance metrics (safety scores, empathy ratings) guide language style. Self-evolving consultation frameworks make this explicit by updating both agent policies and coordination mechanisms from longitudinal performance signals across levels [64]. Designing these reward signals and their interactions is an open challenge, especially when human feedback is scarce.

2.5. Reasoning: preventing hallucination propagation

Safe medical reasoning requires not only powerful models but also disciplined structure and an explicit treatment of uncertainty. Rather than relying on a single monolithic chain of thought, recent work decomposes

reasoning into complementary modes that can be orchestrated and audited. We highlight two such modes, which underpin most agentic designs and shape how hallucinations are generated, detected, or suppressed.

2.5.1. Workflow-based reasoning

Many systems use template-based chains of thought: “list symptoms → generate differential diagnoses → propose tests → choose final diagnosis”. LLMs fill in each step, and rule-based modules check consistency (e.g., whether the chosen diagnosis explains observed findings). CoD formalises this pattern by explicitly representing a chain of diagnoses with intermediate hypotheses and calibrated confidence distributions, yielding an interpretable medical agent [67].

Template-based and multi-agent workflows. Multi-agent diagnostic frameworks generalise the same workflow by distributing stages such as guideline retrieval, knowledge-graph reasoning, multimodal evidence aggregation and specialist consultation across dedicated agents, for example, MAGDA, KG4Diagnosis, MedAgents, Zodiac, CARE-AD, MedRAX, FEAT and tiered agentic-oversight systems for safety-critical settings [68, 69, 42, 138, 139, 46, 140, 84]. Vision–language pipelines such as Proof-of-TBI, graph-augmented VLMs and agent-based uncertainty-aware radiology labelers implement similar staged workflows for imaging-heavy tasks, typically moving from perception to structured feature extraction, longitudinal context fusion and final explanation [74, 141, 77]. Template-like multi-agent conversations are also used to mitigate cognitive bias and improve reliability: frameworks for multi-specialist consultation, multi-agent debate and active-inference prompting orchestrate roles like generalist, specialist, devil’s advocate and supervisor before committing to a final diagnosis [70, 105, 142].

Interpretability, coverage, and error propagation. Outside core diagnosis, similar agentic workflows appear in prescription verification and pharmacy operations [29, 28], multi-agent search and integration of heterogeneous medical data [94, 143, 144], RL-based controllers for interactive image analysis and timely interventions [145, 80, 91, 146], and infrastructure-focused systems such as SmartState, federated lifelong imaging, spoken virtual patients, well-being companions, fraud analysis and data-annotation agents [89, 147, 95, 51, 81, 61]. These designs improve interpretability and make auditing easier, but they still inherit upstream errors: if retrieval, perception or data-quality modules are biased or incomplete, multi-agent workflows may converge quickly on an incorrect yet well-structured explanation.

2.5.2. Agentic reasoning

Agentic systems employ multi-round reasoning with self-correction, and have now been instantiated across diagnosis, treatment planning, report structuring, EMR mining, guideline interpretation, simulation, and medical education [31, 71, 39, 48, 57, 34, 59, 148, 133, 40, 140, 149, 150, 68, 53, 42, 110, 56, 21, 139, 128]. Agents revise hypotheses as new evidence arrives, and role-specific agents handle different inference tasks (e.g., collaborative neurological or forensic reasoning, nursing and pharmacy support, or longitudinal disease management), often via multi-agent decompositions that coordinate guideline-driven diagnosticians, data-fusion specialists, and task-specific tools [68, 69, 103, 55, 28, 109, 151, 152, 153, 67, 154].

Tool-grounded inference and oversight. Reasoning in these systems is tightly coupled to external tools and memory: agents actively retrieve relevant guidelines and case histories, integrate structured knowledge graphs, and interact with calculators, prediction models, and RAG-style retrieval modules to ground their

inferences and improve medical QA [72, 107, 98, 69, 61, 119, 97, 100, 99, 155, 143, 144, 156, 83]. Some systems explicitly aim to prevent hallucination propagation or miscalibration by adding specialist critic, auditor, or oversight agents, or by modeling uncertainty and trust alignment in multi-agent discussions [82, 84, 38, 157, 158, 23, 159, 74, 121, 89, 29, 138].

Balancing fast and slow modes. A key open problem is blending fast and slow reasoning. Fast, shallow reasoning is cheap but error-prone; slow, structured reasoning (long chains of thought, extensive tool use, multi-agent debate) is safer but costly. Beyond generic controllers, medical agent work explores reinforcement-learning and active-inference style controllers for deciding when to escalate reasoning depth, ask more questions, or trigger multi-agent consultations, as well as for optimizing downstream policies such as treatment planning, triage, and workflow automation [48, 142, 145, 118, 80, 91, 35, 34, 89, 147]. RL-based meta-controllers that learn when to switch from fast to slow modes based on estimated difficulty and risk are an active research topic [73, 66]. Medical agents require such controllers to avoid both over-thinking benign questions and under-thinking high-stakes ones, especially in multi-modal and multi-agent settings such as radiology, ophthalmic surgery planning, oncology, and chronic-disease management [31, 46, 148, 74, 39, 128, 160, 139, 151].

2.5.3. Hybrid reasoning

Beyond purely template-based or purely agentic designs, many recent medical agents adopt *hybrid* reasoning that couples guideline workflows, multi-agent collaboration and multimodal perception. In oncology, Cancer-GUIDE uses internal disagreement between multiple guideline-trajectory predictors as a confidence signal, only surfacing treatment plans that are both guideline-concordant and self-consistent [23]. In ophthalmology, CataractSurg-80K benchmarks cataract-surgery planning with explicitly annotated intermediate reasoning steps, encouraging models to expose structured assessments rather than only final recommendations [148].

Similar patterns appear in multi-modal and conversational agents: multi-agent diagnostic frameworks [154], collaborative VLMs for lung X-ray analysis [160], multimodal progression predictors such as OAAgent [151], and argumentation-based systems like ArgMed-Agents [152] all combine heterogeneous reasoning modes and make disagreements observable. This hybridisation turns inconsistency into a trigger for re-checking or escalation, reducing silent propagation of early hallucinations through the pipeline.

2.6. Perception: multimodal sensing and environment interaction

Perception pushes medical agents beyond text-only interfaces into direct contact with imaging, physiologic signals, and other structured data streams. What began as static feature-extraction front-ends feeding a language model is increasingly becoming an interactive sensing layer that can be queried, steered, and audited. We contrast workflow-based perception and fully agentic perception because they determine how well systems can ground their reasoning, avoid perceptual blind spots, and explain downstream decisions.

2.6.1. Workflow-based perception

Multimodal pipelines often pre-process non-text data with specialized models: CNNs for imaging, transformers for ECGs, random forests for lab panels. Outputs (e.g., lesion labels, risk scores) are converted to text or structured fields and passed to the LLM, which remains oblivious to the raw modalities and cannot choose which images to inspect or which analyses to run. Benchmarks and vision–language systems for medical report interpretation and outcome prediction, such as MedRepBench and CT pulmonary angiogram VLMs,

typically follow this pattern by evaluating fixed visual encoders whose structured outputs are consumed by downstream language models [75, 76].

2.6.2. *Agentic perception*

Agentic systems treat perception models as tools. The agent can decide when to view images, which region or modality to analyze, and what quantitative outputs to request. Some systems support active perception: the agent issues bounding box queries, requests zoomed views, or asks for alternative reconstructions. Others use RL-trained multimodal models whose reward reflects task performance (e.g., lesion detection mean average precision).

Interactive perception as a tool. In clinical communication and VQA, systems such as AMANDA and ChatMyopia instantiate this pattern by orchestrating LLM agents around image encoders and classifiers, deciding when to trigger visual inspection and knowledge retrieval to answer patient-specific queries [41, 79]. Multi-agent clinical and control frameworks likewise tightly couple perception and action: MedCoAct coordinates specialist agents that request and cross-check perceptual evidence for complete clinical decisions, while adaptive multi-agent DRL and Q-learning policies operate over telemetry and endoluminal visual streams to trigger interventions and navigate instruments [78, 145, 80]. Even ostensibly text-only agents such as the term-aware T-Agent expose structured domain knowledge as a tool-like perceptual channel, a design that naturally extends to structured outputs from imaging and reporting systems [161].

Opportunities and challenges. Agentic perception closes the loop toward embodied clinical agents that can interrogate imaging archives, telemetry streams, and device outputs as needed to support decisions. At the same time, it raises new challenges in credit assignment (which perception actions were useful), safety (avoiding over-reliance on a single perception model or modality), and explanation (communicating how perception informed reasoning and recommendations).

2.6.3. *Hybrid perception*

Between rigid pipelines and fully agentic perception lies a practically important class of hybrid systems. Here, some perceptual modules remain fixed and always-on (e.g., mandatory safety checks or legacy FDA-cleared CAD), while others are exposed as optional tools that the agent can invoke when uncertainty, novelty, or task demands justify extra scrutiny. A small backbone of standardized summaries is computed for every case, preserving stability, auditability, and compatibility with existing infrastructure, while higher-cost queries (fine-grained segmentations, temporal trend analyses, cross-modality retrieval) are triggered selectively under an attention or compute budget. This design both contains the risk of more flexible tool use and offers a natural locus for governance: institutions can specify which perception tools are mandatory, which are optional, and when disagreements require human escalation, then audit whether deployed agents respect this “perception contract.”

3. Multi-Agent Medical Systems: Taxonomy, System Architectures, and Collaboration Protocols

The previous section analyzed capabilities at the level of a single medical agent. In this section, we turn to discuss how agents work together in real healthcare settings to cover the entire spectrum of clinical and

organizational responsibilities safely and efficiently. The goal of Collective Intelligence is to solve complex problems better as a group than as an individual. This concept, often inspired by nature and human teams, relies on multiple entities working together. This teamwork brings better, stronger, and more flexible results. Modern healthcare is a very complex field. It involves huge amounts of different data, constantly changing patient conditions, and the need for expert decisions from many teams. To handle this scale, we need a computing structure that uses distributed intelligence. Multi-Agent Systems (MAS) are the perfect technology for this. MAS use specialized, autonomous agents to handle specific jobs, like checking diagnoses [154], tracking drug interactions [162], or planning personalized treatments [20]. By distributing the work, MAS reduce the burden on any single system and allow real-time use of expert knowledge. This coordinated group effort improves clinical accuracy, manages hospital resources better, and starts a new era of highly effective patient care.

3.1. Categories of Medical Multi-Agent Systems

Modern healthcare demands intelligent systems that can continuously adapt and coordinate effectively to manage its inherent complexity. This subsection classifies medical multi-agent systems (MAS) into three categories, distinguished by their specific combinations of collaboration goals and operational norms. While not exhaustive, these categories encompass a broad range of MAS designs and clearly illustrate how system objectives influence agent interactions and resulting outcomes.

Strategic Learning in Healthcare. Strategic Learning in Healthcare focuses on embedding agents within a game theoretic context, where agents pursue individual, partially conflicting, or fully cooperative goals. The interactions which can be competitive, cooperative, or mixed are explicitly governed by predefined game rules and interaction norms. This setting often aligns with non cooperative (strategic) and cooperative concepts in traditional game theory, allowing the system to optimize high stakes resource allocation and competitive decision making processes. Agents utilize techniques like Reinforcement Learning (RL) to learn optimal strategies under dynamic constraints [163].

Clinic Resource Management: This strategic environment is crucial for optimizing critical resource allocation [164], such as dynamic management of ICU beds or real time emergency room triage protocols [165], where agent goals (e.g., minimizing patient wait time vs. maximizing unit capacity utilization) may be partially conflicting.

Medical Insurance Negotiations and Drug Pricing: Agents can model the competitive dynamics between pharmaceutical companies, insurance providers, and healthcare systems [159]. These agents learn optimal bidding, coverage, and pricing strategies (e.g., Nash Equilibria) under regulatory constraints and budget limits to predict market outcomes and inform cost effectiveness analysis.

Large Scale Public Health Policy Design: MAS facilitates the simulation of long term impacts of interventions, such as vaccination mandates, resource investment in underserved regions, or quarantine policies [112]. By modeling diverse societal responses and policy maker objectives, agents can iteratively refine public health policy to achieve desired population health outcomes with minimal societal disruption.

Healthcare System Modeling and Simulation. MAS excels at creating high fidelity virtual environments, essential for risk free system testing and optimization. Multiple agents collaborate to build a "Virtual Hospital" or a broader "Virtual Social Healthcare System." Li et al. [58] introduced Agent Hospital, where LLM-powered doctors and patients interact frequently , helping doctors continuously improve diagnostic and treatment decisions. This virtual environment supports large-scale evaluation and training of autonomous clinical agents, and can also serve as a controllable testing platform for exploring counterfactual "hypothetical

scenarios". Operational Optimization: The virtual environment is used to simulate patient flow dynamics, predict bottlenecks in departments like radiology or labs, and analyze capacity during emergency peaks. Workflow Validation: MAS supports the rigorous evaluation of new clinical processes, such as new outpatient pathways [136], standardized pre operative preparation protocols, and the impact of technology integration. Crisis Preparedness: It facilitates large scale emergency strategy simulation for major public health events, such as epidemic outbreaks. Training and Validation: Systems like the Agent Hospital and virtual medical ecosystem platforms [36, 166] support real world training, doctor patient communication practice, and non disruptive validation of new clinical decision support rules and complex treatment plans.

Collaborative Clinical Task Solving. Collaborative task solving brings multiple agents together to pursue a well-defined objective through a structured and tightly coordinated workflow. In contrast to strategic learning, which often involves competition or negotiation, or to modeling and simulation, where agents operate autonomously, collaborative systems organize agents into cohesive teams that progress through sequential or parallel stages of problem-solving.

The MAS architecture naturally facilitates Collaborative Task Solving by mirroring the stringent, workflow driven division of labor found in real world clinical teams, ensuring both accountability and patient safety. Specialized Role Fulfillment: The system employs a hierarchy of specialized agents to execute complex clinical workflows, analogous to human expert roles [167]: Diagnostic Agent: Establishes the initial diagnostic hypotheses and determines the necessary investigative framework. Data Analysis Agents (e.g., Imaging [168], Genomics [169]): Perform deep, focused analysis on specific, complex datasets to confirm or refine the diagnosis. Treatment Planning Agent: Synthesizes inputs from all specialists to propose a comprehensive therapeutic plan [170]. Safety Agent (QA): Acts as a critical checkpoint, verifying drug compatibility, dosage against patient biometrics, and correcting potential misdiagnoses before implementation [29]. Documentation Agent: Automatically organizes patient data, generates required reports, and ensures all actions are recorded as structured data. [43, 171] Integrated and Traceable Medicine: This structure enforces a strict workflow driven collaboration model where agents sequentially execute and validate steps to complete treatment plans holistically. This mandated coordination ensures complete traceability of every decision and guarantees high clinical safety by integrating mandatory specialized checks, thus moving beyond fragmented, siloed AI systems.

3.2. System Architecture

Section 3.1 focused on what medical MAS are designed to achieve at different scales. To realize these goals in practice, agents must be embedded in concrete architectures that specify who can talk to whom and under what control. In this section, we therefore move from what MAS are trying to achieve to how they are structurally organized, analysing common system architectures used in medical settings.

3.2.1. Static Topologies

Static topologies rely on predetermined patterns of connectivity that remain fixed throughout runtime. In medical multi-agent systems, such as those supporting clinical decision pathways or hospital workflow coordination, the relationships and communication channels among agents or between agents and a central orchestrator are typically defined through explicit clinical guidelines, operational protocols, or rule-based heuristics. This rigidity ensures predictable information flow, which is essential for safety-critical environments and regulated care processes. Common static configurations include centralized, decentralized, and hierarchical structures.

Hierarchical Structure. Hierarchical structures arrange agents in layered roles, with higher-level agents directing and integrating the work of lower-level ones. In medical MAS, this mirrors clinical team organization: a coordinating agent assigns specialised diagnostic or analytic tasks to subordinate agents in areas such as cardiology or pathology and then synthesizes their outputs into a coherent clinical conclusion [172]. This structure also supports safety and guideline adherence. Many systems use tiered oversight in which junior agents propose actions, mid-tier agents check for harm or compliance, and a senior agent or human clinician provides final approval [42]. Hierarchical designs enhance traceability and maintain consistent clinical reasoning, though they can create bottlenecks when upper-level agents become overloaded or when rapid adaptation is required in dynamic care settings.

Centralised Structure. In centralized structures, a single coordinator agent gathers information and directs the activities of peripheral agents. In medical multi-agent systems, this design is often reflected in architectures where a central clinical decision engine or hospital command system aggregates inputs from diagnostic agents, monitoring agents, and workflow assistants to maintain a unified view of patient status or operational demands. Such centralization supports comprehensive resource management and enables consistent, protocol-aligned decision-making, similar to the global coordination mechanisms described in cultural simulations and collaborative settings [173]. However, centralized approaches frequently face scalability challenges as more clinical or operational agents are added, resulting in heavier communication loads and an elevated risk of single-point failures. Although centralized structures deliver consistency and strong oversight, their structural rigidity constrains adaptive responsiveness in dynamic healthcare environments.

Decentralised Structure Decentralized structures rely on peer-to-peer interactions among agents without a central controller, forming flexible networks that enhance fault tolerance and resilience. In medical MAS, such architectures allow specialist agents to collaborate on complex clinical reasoning, independently reviewing evidence, debating differential diagnoses, or integrating multimodal data such as radiology images and laboratory results [174]. This structure also supports research workflows by enabling continuous knowledge exchange and deliberate dissent to prevent bias. While decentralized systems promote diversity of perspectives and robustness, they require sophisticated consensus, synchronization, and conflict-resolution mechanisms to ensure coherence, safety, and compliance with clinical guidelines.

Limitations. Overall, static topologies provide predictability, ease of implementation, and straightforward maintenance due to their clearly defined communication structures and predefined roles. In medical MAS, such designs are well suited for stable workflows with fixed clinical protocols, routine diagnostic pipelines, or structured patient monitoring tasks. Their rigidity ensures reliable information flow and consistent adherence to guidelines, which is critical in safety-sensitive healthcare environments. However, the main limitation of static topologies is their inability to adapt dynamically to unforeseen circumstances, such as sudden agent failures, unexpected patient conditions, evolving clinical requirements, or shifting system objectives. This inflexibility can reduce effectiveness in complex or rapidly changing medical scenarios, highlighting the need for more adaptive and resilient topological solutions.

3.2.2. Dynamic Topologies

Static topologies offer stability and predictability, making them suitable for structured medical workflows such as routine patient monitoring or standardized diagnostic pipelines. However, their rigidity limits adaptability in dynamic clinical scenarios, where patient conditions, resource availability, and treatment goals can change rapidly. Dynamic topologies address these challenges by continuously adjusting inter-agent connections based on real-time feedback, environmental cues, or evolving objectives. Systems like AI Hospital [104] and

Agent Hospital [58] demonstrate iterative restructuring of communication networks to support adaptive coordination and maintain reliable, guideline-compliant decision-making. Despite significant advances, dynamic and adaptive multi-agent topologies continue to face critical research challenges.

Generalizability: Most systems are optimized for single-task domains, and extending adaptability across multiple clinical scenarios requires lifelong learning capabilities.

Resource Efficiency: Dynamic MAS incur high computational and training costs, necessitating more efficient optimization strategies.

Inference Efficiency: Complex multi-agent setups can struggle with task adaptability and resource allocation during inference, highlighting the need for scalable adaptive mechanisms.

Addressing these challenges will substantially improve the practical utility, scalability, and robustness of dynamic multi-agent systems in healthcare, enabling more adaptive, efficient, and reliable deployment in real-world clinical environments.

3.2.3. Scalability Exploration

Scalability remains a critical challenge in medical multi-agent systems, particularly as the number of clinical or diagnostic agents grows. In fully connected networks, communication pathways increase rapidly, leading to higher computational costs and potential synchronization bottlenecks. Centralized or hierarchical architectures provide coordination but may become overloaded under high message volumes, while decentralized networks improve fault tolerance yet require complex consensus protocols to maintain coherence.

In healthcare contexts, scalable MAS are essential for tasks such as hospital-wide patient monitoring, distributed diagnostic reasoning, or large-scale clinical simulations. Approaches such as hybrid architectures combining supervisory agents for global coordination with local agents operating semi-independently, can mitigate communication bottlenecks and adapt team sizes to task complexity. Techniques like graph-based task allocation, adaptive message routing, and asynchronous communication further support scalable, efficient coordination [41, 29]. Achieving scalability enables robust, real-time decision-making across hundreds or thousands of medical agents, while maintaining reliability and adherence to clinical protocols.

3.2.4. Latency Problems

Although MAS have superior reasoning depth, their inherent latency has become a key obstacle in their clinical applications. The latency is not just a matter of computational cost, but also a problem of trust and usability. In fast-paced environments such as emergency triage or monitoring in intensive care units, the lack of response capability can easily disrupt the doctor's workflow. The latency in medical MAS has three main causes: (i) sequential reasoning: multi-round reasoning processes (such as MedAgents [42], MDTeamGPT [175], MedMMV [176]) require repeated calls to large foundational models, and as the debate length increases, the latency accumulates linearly. (ii) communication overhead: scalable architectures (such as Agent Hospital [58]) involve a large amount of message routing and serialization among agents, and as the number of agents increases, the cost becomes very high. (iii) tool integration: external API calls for electronic health record retrieval or image analysis (such as MedOrch [177], AgentMD [123]) introduce unpredictable I/O latency.

To alleviate the problem of latency, at the framework level, it can be classified based on the complexity of the problem, routing urgent or simple issues to fast and streamlined paths (such as MedAgents [53]), or adaptive activation: using routing mechanisms (such as MoMA [122], MMedAgent-RL [163]) to only

activate necessary agents and prune redundant steps. At the technical level, the retrieved context can be reused to avoid redundant "conversations" between agents. Future work must systematically benchmark latency and accuracy to ensure that multi-agent systems are feasible in time-sensitive medical environments.

3.3. Communication and Collaboration Mechanisms

The previous subsection examined MAS architectures as connection patterns. Architecture alone, however, does not determine behaviour. It must be combined with concrete communication and collaboration mechanisms that specify what information agents exchange and how they coordinate decisions. In this subsection, we analyze these mechanisms in terms of message types, interaction paradigms, and human–agent collaboration.

3.3.1. *Messages Types*

The effectiveness of Medical Multi-Agent Systems (Medical MAS) is fundamentally determined by how agents exchange clinical information, coordinate diagnostic reasoning, and execute healthcare workflows. Drawing from advancements in general MAS, communication in medical agents has evolved to balance the rigorous demands of clinical precision with the nuances of patient interaction. We categorize these mechanisms into three domains: Structured Messages, Unstructured Messages, and Standardised Protocols.

Structured Messages: Precision and Clinical Interoperability. In healthcare, precision is paramount. Structured communication serves as the backbone for deterministic tasks where ambiguity entails high clinical risk. As observed in general MAS, structured formats such as JSON and XML are widely adopted to ensure high machine readability. In the medical domain, this aligns with established interoperability standards (e.g., HL7 FHIR resources represented in JSON). Agents utilize these formats to encode patient vitals, medication lists, and lab results into unambiguous parameters [139]. Beyond data exchange, structured messages often include executable code (e.g., SQL or Python) allowing agents to interact precisely with external medical databases or calculation tools [20]. The explicit structure ensures verifiability and ease of parsing, which is critical for Clinical Decision Support Systems. It facilitates system-level optimization and persistent memory logging, allowing for retrospective audits of an agent's reasoning path, a crucial requirement for accountability in healthcare.

Unstructured Messages: Semantic Richness in Clinical Narrative. While structured data handles metrics, medicine is deeply rooted in narrative. Unstructured communication, primarily through Natural Language (NL), allows agents to handle the "human" aspect of healthcare. Natural language preserves the rich semantic details found in patient histories, subjective symptom descriptions, and medical literature. As noted in general agent research, this modality is essential for tasks requiring high expressiveness [178]. Unstructured messaging is the primary vehicle for agents performing consultation simulations (e.g., Doctor-Patient agents), drafting discharge summaries, or interpreting unstructured clinical notes (SOAP notes). It captures the tone, urgency, and subtle cues (e.g., a patient's hesitation) that structured formats often strip away. Despite the fluency of modern Large Language Models (LLMs), unstructured communication introduces challenges regarding ambiguity and potential misinterpretation. However, for open-ended tasks like medical education or empathetic patient support, the trade-off favors the expressiveness of natural language.

Standardised Protocols. To move beyond isolated interactions, Medical MAS requires standardised protocols to govern how agents collaborate within a complex healthcare ecosystem. These protocols ensure security, privacy, and effective delegation. **Horizontal Communication (Peer-to-Peer):** Inspired by protocols like A2A (Agent-to-Agent), medical agents employ peer-to-peer delegation models to simulate Multi-Disciplinary

Teams (MDTs). For instance, a "General Practitioner Agent" may dynamically negotiate with a "Radiology Agent" and a "Pathology Agent" to solve a complex diagnostic case [179, 154]. Protocols like Agora can function as a meta-layer, allowing these specialist agents to switch between high-bandwidth natural language (for debating a diagnosis) and efficient structured routines (for exchanging patient IDs) [180, 181]. Vertical Communication (Client-Server): Similar to the Model Context Protocol (MCP), vertical protocols standardize the interface between agents and external medical tools (e.g., PubMed search tools, Drug Interaction Checkers [20]). This ensures that agents can reliably access and retrieve external knowledge through a unified client-server interface without hallucinating data sources. Advanced protocols (e.g., ANP) incorporate Decentralised Identity (DID). In medical contexts, this translates to strict access control, ensuring that only authorized agents can access sensitive patient data (PHI), thereby aligning agent communication with privacy regulations (e.g., HIPAA/GDPR).

3.3.2. Collaboration Paradigms

Building on the structural foundations of agent topologies and communication mechanisms, we now shift focus to the interaction dynamics that animate Medical Multi-Agent Systems (Medical MAS). While topology defines the architectural skeleton, collaboration paradigms determine how medical agents negotiate diagnostic uncertainty, evolve their clinical knowledge, and execute complex healthcare workflows. Drawing inspiration from sociological theories and clinical practice, we categorize these interactions into three distinct paradigms: Consensus-oriented, Collaborative Learning, and Task-oriented Interaction.

Consensus-oriented Interaction: The Digital Multi-Disciplinary Team. In medical contexts, diagnostic accuracy often supersedes speed. Consensus-oriented interaction focuses on aligning diverse specialist perspectives to resolve ambiguity and mitigate clinical risk. This paradigm effectively simulates human Multi-Disciplinary Teams (MDTs) or Tumor Boards. As demonstrated in systems like MedAgents [42] and AI Hospital [104], agents representing different specialties (e.g., a Radiologist Agent, a Pathologist Agent, and an Oncologist Agent) engage in multi-round structured dialogues. Unlike simple voting, these agents utilize debate and mutual critique to challenge hallucinations and refine reasoning steps. This interaction relies on mechanisms such as iterative refinement and confidence-weighted voting. For instance, if a General Practitioner agent proposes a rare diagnosis, a Specialist agent may challenge it based on contradictory lab evidence, forcing the system to "re-think" and converge on a high-fidelity conclusion grounded in collective deliberation. This paradigm is critical for complex problem-solving where no single agent possesses complete knowledge. It transforms the "Black Box" of individual LLMs into a transparent, self-correcting reasoning process, significantly enhancing reliability in high-stakes medical decisions [182].

Collaborative Learning Interaction: Evolving Medical Intelligence. While consensus aims for a single decision, collaborative learning focuses on the mutual enrichment of the agents themselves. This paradigm mirrors Continuing Medical Education (CME) and residency training, where agents share experiences to accelerate individual skill acquisition without necessarily seeking immediate agreement. Agents engage in post-hoc analysis of clinical cases. For example, in frameworks like MEDCO [110], student agents discuss diagnostic paths with mentor agents to refine their internal reasoning models. By explaining, critiquing, and revising their logic in a peer-to-peer setting, agents uncover diverse reasoning paths that a solitary model might miss. Agents operating in different "virtual hospitals" or processing different datasets can pool their insights. Through observational learning, an agent that successfully identifies a rare pathology can share this "experience" (encoded as high-level rationales rather than raw data) with peers, thereby updating the collective knowledge base of the system. A key challenge in this paradigm is preventing the propagation of errors (hallucination amplification). Effective medical collaborative learning requires strict filtering mechanisms to ensure that only valid, high-quality clinical insights are integrated into the agent

collective.

Task-oriented Interaction: Clinical Workflow Automation. In contrast to the deliberation of consensus or the exploration of learning, task-oriented interaction is pragmatic and execution-driven. It aligns agents along structured Clinical Pathways or administrative pipelines to maximize operational efficiency. This paradigm adopts a "production line" approach, where interactions are governed by strict modularity and temporal ordering. For instance, a Patient Intake Agent collects symptom data and passes it to a Triage Agent, which then triggers a Lab Ordering Agent [183]. Unlike the conversational depth of consensus interactions, task-oriented agents rely on clear hand-offs and predefined deliverables (e.g., a standard FHIR object). Collaboration is achieved through the successful transfer of intermediate results (e.g., a lab report) rather than mutual persuasion. This paradigm is ideal for deterministic, high-volume tasks such as hospital scheduling, automated discharge planning, or prior authorization processing. It minimizes the cognitive overhead of dialogue, ensuring that healthcare workflows proceed with logical consistency and speed.

3.3.3. Human-Agent Collaboration

While previous content details the internal topology and collaboration among agents, a complete Medical MAS ecosystem is defined by its interface with human clinicians. Human-agent collaboration serves as the critical bridge grounded in clinical reality, enabling healthcare professionals to harness the computational power of MAS while maintaining the "Human-in-the-Loop" for safety and accountability. We categorize these interactions into three evolutionary paradigms: Single-turn Task Delegation, Multi-turn Interactive Instruction, and Immersive Human-Agent Collaboration.

Single-turn Task Delegation. In its simplest form, human clinicians delegate discrete, well-defined tasks to agents via one-off commands. This paradigm focuses on efficiency and administrative offloading. Examples include a physician asking a retrieval agent to "List the contraindications for Metformin" or a scribe agent being tasked to "Generate a discharge summary based on the provided lab results." The MAS processes the request and returns a complete response without requiring further dialogue. As noted in general agent literature [184, 42], this mode currently dominates the medical landscape. It is highly effective for low-risk, deterministic tasks such as medical coding, appointment scheduling, and information retrieval from Electronic Health Records (EHR), acting essentially as an intelligent command-line interface for healthcare.

Multi-turn Interactive Instruction. Moving beyond static delegation, this paradigm introduces iterative feedback loops, positioning the human clinician as a supervisor and the agent as a reasoning assistant [185]. This is crucial for complex clinical decision-making where ambiguity exists. In diagnostic scenarios, a doctor does not simply accept an agent's initial differential diagnosis. Instead, they engage in a multi-round dialogue: correcting the agent's misinterpretations of symptoms, adding new context ("Patient traveled to the tropics recently"), or steering the agent to focus on specific organ systems. This interaction style mimics the attending-resident relationship [186]. The human expert guides the agent toward a satisfactory outcome, ensuring that the agent's reasoning aligns with clinical guidelines and patient values. This is prevalent in Clinical Decision Support Systems (CDSS), where agents help draft complex treatment plans or write research papers. The human provides "guardrails" to prevent hallucinations, making this the primary mode for ensuring safety in generative medical AI.

Immersive Human-Agent Collaboration. In the most integrated paradigm, agents evolve from subordinates to peer collaborators. Immersive collaboration is characterized by symmetry, continuous interaction, and shared situational awareness. Unlike interactive instruction where the human initiates, immersive agents can proactively propose actions or flag risks in real-time. For instance, during a surgery, a robotic agent might not just follow commands but actively anticipate the surgeon's next move, adjusting the camera angle or

holding tissue automatically [187]. In a "Smart ICU" setting, agents and humans work as a cohesive team. The agent monitors continuous vital signs and alerts the team to subtle trends (e.g., early sepsis signs) that humans might miss due to cognitive overload [188]. The interaction is fluid and bidirectional—akin to a seasoned nurse whispering a suggestion to a doctor. This paradigm represents the frontier of Medical MAS. It requires agents to possess high-level "Theory of Mind" to understand the clinician's intent and the patient's emotional state, fostering a seamless partnership that transcends sequential command chains.

4. Atomic Capabilities of Medical Agents: A Functional Task-Level Perspective

Having outlined how capabilities are assembled into multi-agent systems, we next zoom in on the tasks that medical agents are actually designed to solve. This section analyzes the technical details of agents in different medical tasks from a task-level problem definition perspective. It focuses on the core chain of the clinics and classifies tasks into three clear categories based on clinical value: Basic Technology Empowerment Function, Core Diagnostic and Therapeutic Assistance Function, and Workflow and Documentation Optimization Function. Each category addresses distinct clinical needs while contributing to the overall conversion of AI capabilities into practical medical value. The overall structure is displayed in Table 2.

4.1. Basic Technology Empowerment Function

As the underlying technical foundation of clinical AI applications, basic technology empowerment provides core support for upper-level diagnosis and treatment processes including image analysis, information extraction and knowledge structuring. It serves as an essential prerequisite for turning AI potential into practical clinical results.

4.1.1. Interactive Medical Image Segmentation

Studies in this paragraph focus on agent-driven medical image segmentation (MIS), with each agent's key design and core interaction tailored for human-AI collaboration. In [189], each voxel is an independent agent that adjusts segmentation probabilities via discrete actions from a shared policy, paired with an action-based confidence network to assess action-ground truth alignment, interacting via user clicks. In [190], the proposed method extends this multi agent reinforcement learning (MARL) framework, where voxel agents use a boundary-aware reward, i.e., global cross-entropy + edge weighting, and interact via supervoxel-level clicks for noise robustness. In [191], Zhang's agent is a RL-trained "clicking agent" that samples clicks from a probability map, receives binary "better/worse" rewards, and interacts via clicks + preference feedback. In [146], the authors design the agent as a temporal prompt optimizer based on markov decision process and deep Q-network, which selects optimal prompt types, i.e., points and bounding boxes, interacting through prompt selection to reduce SAM's medical prompt sensitivity. In [192], the propsoed SCOPE is a speech-guided agent empowered by LLM and vision foundation models, which processes verbal commands, tracks instrument tips and interacts through speech and a depth-aware virtual cursor. Across works, agents focus on action/prompt decision-making and feedback integration, with intuitive interactions, i.e., clicks, prompts and speech, to cut human effort.

4.1.2. Medical Image Classification

Researches in this part focus on agent-driven medical image classification, categorized by data type, i.e., 2D radiographs vs. 3D whole slide images, (WSIs). For 2D chest X-rays diagnosis, [68] deploys three agents—Screening Agent (contrastive VLM for guideline-aligned findings), Diagnosis Agent (chain-of-thought

Clinical Function	Task	Sub-Types	Paper
Basic Technology Empowerment Function	Interactive Medical Image Segmentation	Click-Driven Prompt-Driven Audio-interaction	[189, 190, 191] [146] [192]
	Medical Image Classification	Xray-based WSI-based	[68] [167, 193]
	Medical Structural Information Processing	Clinical notes-based EHR based	[90] [55, 57]
	Medical Knowledge Graph Construction	-	[194, 195]
	Medical Question-Answer	QA VQA	[72, 98, 196] [197, 198]
	Multi-turn Doctor-Patient Dialogue	Diagnostic Simulation and Training Doctor Communication Assistance Quality Evaluation and Optimization	[199, 200] [149, 201] [202]
Core Diagnostic and Therapeutic Assistance Function	Clinical Surgery	Surgical Navigation	[34, 80, 203]
		Surgical Instrument Operation	[204]
		Surgical Planning and Scene Understanding	[205, 101]
	Clinical Service Optimization	Emergency Department Workflow Optimization	[124]
		Reception Workflow Optimization	[85]
		Examination Pathway Optimization	[100]
Workflow and Documentation Optimization Function	Report Generation	Report Precision	[171, 206, 136]
		Report Standardization	[39]
		Patient-friendly Report	[207, 93]
	Medical Text Optimization	Medical Error Correction	[50]
		Medical Concept Standardization	[208]
		Medical Text Simplification Prescription Verification	[106] [29]

Table 2: Classification of Medical Agent Tasks.

reasoning for prediction), Refinement Agent (adjusts for disease interdependencies), which all operate with only guidelines and images. For 3D WSIs diagnosis, Ghezloo et al.’s PathFinder [167] integrates four agents—Triage (benign/risky classification), Navigation (text-conditioned patch sampling), Description (histopathological patch texts), Diagnosis (synthesizes descriptions); Quang et al.’s GMAT [193] deploys four domain agents—Planning (description structure), Generate (class texts), Verify (medical accuracy), Finalize (output structuring), to extract textbook knowledge for WSI subtype classification.

4.1.3. Medical Structural Information Processing

Beyond image-centric technologies, structured processing of clinical text and EHR data is another key basic technology empowerment component. For clinical text structured extraction, Lee et al.’s Sporo AI Scribe [90] uses a multi-agent system with fine-tuned medical LLMs to extract key info from doctor-patient dialogues, generates hallucination-suppressed structured SOAP notes, and converts unstructured text into EHR-compatible docs aligned with PDQI-9 [209]. For EHR structured preprocessing, Lee et al.’s EMR-AGENT [57] uses two agents: Cohort and Feature Selection Agent (which enables iterative SQL interaction for cohort/feature extraction with error feedback) and Code Mapping Agent (which handles feature localization and candidate matching for code standardization), and it adapts to heterogeneous schemas (MIMIC-III, eICU) without manual rules; Shi et al.’s EHRAgent [55] employs an agent with Python code generation and execution capabilities, integrates medical knowledge and to handle multi-table EHR queries via natural language-to-code, and interacts through iterative debugging.

4.1.4. Medical Knowledge Graph Construction

High-quality medical knowledge graphs (KGs) organize scattered medical information to support knowledge-intensive clinical tasks such as multi-turn doctor-patient dialogue [202], interactive chatbots [210] and medical question answering (MQA) [98]. They are a key part of basic technology empowerment that enhances the knowledge capabilities of clinical AI. Some works also introduce the Agent-based frameworks for constructing more effective medical knowledge graphs [194, 195]. For examples, MedKGent [194] mainly contains two agents, where the Extractor agent identifies relational triples with sampling-based confidence scores from decades of PubMed abstracts, while the Constructor agent incrementally integrates these triples into a time-evolving KG, resolving conflicts and reinforcing recurring knowledge.

4.2. Core Diagnostic and Therapeutic Assistance Function

This function integrates directly into the core process of clinical diagnosis and treatment, addressing key issues such as diagnostic decision-making, treatment implementation and doctor-patient communication. It serves as the primary link for delivering clinical value.

4.2.1. Medical Question Answering (MQA)

These studies focus on agent-driven Medical Question Answering (MQA) and are categorized into two non-overlapping types: pure QA and Visual Question Answering (VQA). For text-only QA, MedTrust-RAG [72] uses an agent to conduct iterative retrieval-verification (assessing evidence adequacy via Medical Gap Analysis and refining queries) and reduce hallucinations with Negative Knowledge Assertions. AMG-RAG [98] employs an agent to dynamically build confidence-scored Medical Knowledge Graphs (MKGs) and enable multi-hop reasoning for accurate answer grounding. SOLVE-Med [196] integrates a Router Agent to classify queries to select relevant specialty agents, and an Orchestrator Agent to synthesize outputs from

10 domain-specific small language models, for cross-specialty text-based consultations. For multi-modal VQA, Thakrar et al.’s system [197] uses agents to mimic clinical collaboration (peer consultation) and reference-checking, processing dermatological images to align visual features with text questions. Zhan et al.’s conditional reasoning framework [198] uses an agent that adjusts reasoning strategies by question type to enhance cross-modal alignment between medical images and answers.

4.2.2. *Multi-turn Doctor-Patient (DP) Dialogue*

Multi-turn doctor-patient (DP) dialogue goes beyond static MQA to simulate real clinical interactions. It emphasizes dynamic two-way communication that aligns with core diagnostic workflows such as inquiry, information accumulation and diagnosis, and prioritizes adaptability to clinical processes. Existing agent-based works could be categorized into three parts: diagnostic simulation and training, doctor communication assistance, and dialogue quality evaluation and optimization. For diagnostic simulation and training, DoctorAgent-RL [199] employs a MARL framework where a doctor agent optimizes questioning strategies via interactions with a patient agent, guided by a multidimensional evaluator. MedAgentSim [182] integrates doctor, patient, and measurement agents with self-improvement mechanisms, i.e., memory replay and chain-of-thought reasoning, for realistic clinical interactions. EvoPatient [200] proposes a coevolution framework where patient and doctor agents refine responses and questions through simulated dialogues, supported by attention and trajectories libraries. For doctor communication assistance, Li et al. [201] propose a proactive dialogue generator, which uses a two-stage recommendation structure, i.e., query generation and candidate ranking, to enable doctor agents to proactively collect diagnostic information. Dr.Copilot [149] consists of three DSPy [211]-optimized agents, including Scorer, Recommender and Reconciliation that provide targeted improvement suggestions for Romanian telemedicine. For dialogue quality evaluation and optimization, MedKGEval [202] leverages a knowledge graph-driven multi-agent system, containing Doctor, Patient, Judge and Director agents, to simulate dynamic dialogues and conduct real-time turn-level evaluation of clinical appropriateness and factual accuracy.

4.2.3. *Clinical Surgery Task*

Clinical surgery demands high precision and adaptability, and agent-based technologies are increasingly supporting key surgical processes as part of core therapeutic assistance. Studies in this paragraph focus on agent-driven surgical AI applications, categorized into surgical navigation, surgical instrument operation, and surgical planning and scene understanding. For surgical navigation, Robertshaw et al. [34] propose a agent based on TD-MPC2 [212] for autonomous endovascular navigation in mechanical thrombectomy, outperforming previous SOTAs across ten patient vasculatures. Medina et al. [80] develop a Q-learning agent to navigate bronchial endoluminal channels, leveraging state-action Q-values and energy gradient adjustment for trajectory optimization. Wu et al. [203] design a magnetically actuated milli-spinner agent with helical fins and slits, achieving rapid vascular navigation and overcoming pulsatile flows. For surgical instrument operation, Deng et al. [204] present a deep imitation learning agent trained on simulated data to automate drop-in gamma probe manipulation, using visual input and robot state for end-to-end control. For surgical planning and scene understanding, SurgRAW [205] employs a CoT-driven multi-agent framework with RAG and panel discussions to enhance surgical scene interpretability. FUAS-Agents [101] integrates segmentation, dose prediction and strategy-generation agents to produce personalized focused ultrasound ablation treatment plans.

4.3. Workflow and Documentation Optimization Function

This function focuses on the standardization and automation of clinical workflows and medical documentation. It reduces redundant operations and human error, lowers the consumption of medical resources, improves efficiency in core diagnostic and treatment processes and indirectly ensures the effective implementation of clinical value.

4.3.1. Healthcare Service Optimization

Optimizing healthcare services is key to reducing inefficiencies and improving patient care, and agent-based systems are helping streamline hospital workflows. The studies of healthcare service optimization can be categorized into reception workflow optimization, emergency department (ED) workflow optimization, and medical examination pathway optimization. For reception services optimization, PIORS [85] uses two core agents of PIORS-Nurse and HospInfo-Assistant to boost outpatient reception efficiency and personalization. PIORS-Nurse agent is built by fine-tuning VLM for department guiding and pre-diagnosis info gathering, and HospInfo-Assistant is constructed by a LLM agent interacting with hospital information system for patient archives and admin info retrieval. For ED workflow optimization, Han et al propose a multi-agent [124] system integrates four specialized agents: Triage Nurse, Pharmacist, plus Emergency Physician and ED Coordinator, all collaborating via CrewAI for diagnosis, treatment planning, and resource allocation. For medical examination pathway optimization, HiRMed [100] adopts a tree-structured RAG-agent framework, i.e., Root/Department/Item layers. Each agent implements RAG-enhanced reasoning with a dual-layer knowledge base, uses memory-augmented logic, and leverages a fine-tuned LLM agent to weight test recommendations, ensuring high coverage and low miss rates.

4.3.2. Report Generation

Medical report generation is a critical documentation task, and multi-agent architectures centered on LLMs or VLMs are transforming how these reports are created to meet clinical needs [206, 136, 39, 93, 207, 171]. These studies focus on agent-driven radiology report optimization, categorized into three goals: improving report accuracy, standardizing reports, and enhancing readability/patient-friendliness: For improving report accuracy. Yi et al. [171] utilize multimodal multi-agent system, which employs Retrieval, Vision, and Synthesis agents to align visual evidence with textual context, reducing hallucinations; MRGAgents [206] fine-tunes 13 disease-specific agents to balance normal/abnormal findings, enhancing diagnostic coverage; Elboardy et al. [136] present a ten-agent framework includes Quantitative Segmentation and Diagnostic Classifier agents to supplement precise measurements and validate findings. For standardizing reports, MedPAO [39] uses a Plan-Act-Observe (PAO) loop agent with protocol-driven (ABCDEF) concept categorization and ontology mapping to structure unstructured text; For enhancing readability and patient-friendliness, Alam et al. propose a [207] multi-agent RAG framework integrates Concept Bottleneck Model (CBM)-based interpretable concept vectors and disease-specific ReAct agents to retrieve clinical documents and generate clinically consistent reports. Reflexion agent [93] iteratively optimizes radiology reports by verifying International Classification of Diseases (ICD)-10 codes and adjusting Flesch-Kincaid grade levels; their agent balances medical accuracy and readability to meet AMA's 6th-grade level recommendation.

4.3.3. Medical Text Correction and Simplification

Beyond report generation, agent-based frameworks are also improving other medical text processing tasks that support workflow standardization and accessibility. One study [50] proposes a system employing four specialized agents, i.e., MedReAct, MedEval, MedReFlex and MedFinalParser, which collaborate in a fixed

structured workflow. This workflow includes observation-action cycles, multi-criterion evaluation, reflective optimization and result formatting for medical text correction. Another study [208] introduces the Agentic Model Context Protocol framework, which equips LLM agents with access to external vocabulary tools and two-step reasoning such as keyword inference and concept selection for medical concept standardization. Medical Simplifiers [106] contains five role-specific agents, i.e., Layperson, Simplifier, Medical Expert, Language Clarifier, Redundancy Checker, organized into iterative interaction loops, enabling collaborative refinement for accurate medical text simplification. Rx-Strategist [29] introduces a multi-agent system that combines ICD Finder, ICD Matcher, Dosage Retriever and Checker, to enable precise prescription verification.

4.4. Future Research Direction

By reviewing Table 2, we observe that agents have relatively limited applications in basic technology empowerment, primarily as basic tasks like medical image segmentation and classification boast mature end-to-end solutions via deep learning models such as UNET. These tasks require no intermediate process decomposition, making it hard to leverage agents' core strength in complex task breakdown. Most existing agent studies focus on tasks that alleviate direct medical burdens by enhancing individual doctors' efficiency, such as MQA, report generation and clinical surgery. However, workflow optimization has been significantly overlooked in current agent research. In fact, such tasks not only reduce hospitals' operational burden globally but also align closely with agents' capabilities in task decomposition and cross-subject collaboration. Thus, future research should focus on unlocking the potential of agent frameworks for overall clinical workflow optimization, yet two key challenges remain. First is benchmark construction: cross-departmental processes involve multiple participants and scattered data across systems, posing significant challenges for data collection and standardization. Second is weak robustness. From my point of view, existing static pipeline agents [85, 124, 100], even with task decomposition based on prior knowledge, would struggle to dynamic clinical workflows, particularly across different countries. Methodological innovations are therefore needed, such as the proactive, self-optimizing agents that sense changes, adjust strategies on the fly, and refine collaboration via real-time clinical feedback.

5. Medical Agents: The Hospital Department-level Practice Perspective

Sections 2- 4 took a technological view of medical agents: we described their capabilities, how they form multi-agent systems, and the task formulations they address. In this section, we will explore how these components are reflected in specific specialty areas from the perspective of clinical departments. The rapid development of artificial intelligence in healthcare has created unprecedented opportunities for the deployment of medical agents across hospital departments. Beyond improving the efficiency of routine workflows, these systems are progressively reshaping how clinical resources are organized and coordinated. While department-specific medical AI systems leverage specialized domain knowledge and established clinical norms to optimize local decision-making, the growing complexity and continuity of patient care have motivated a transition toward cross-departmental collaborative systems, which can provide more integrated and holistic support than any single department in isolation. Focusing on high-volume specialties with rich digitised data and well-defined clinical workflows, in this section, we review the departmental-level practices of medical agents in six key areas: **Neurology Department** (Section 5.1), **Oncology Department** (Section 5.2), **Pharmacy Department** (Section 5.3), **Radiology Department** (Section 5.4) and **other departments of the hospital** (Section 5.5). These department-oriented systems together form a continuously evolving ecosystem of medical agents within hospitals, as illustrated in Figure 4.

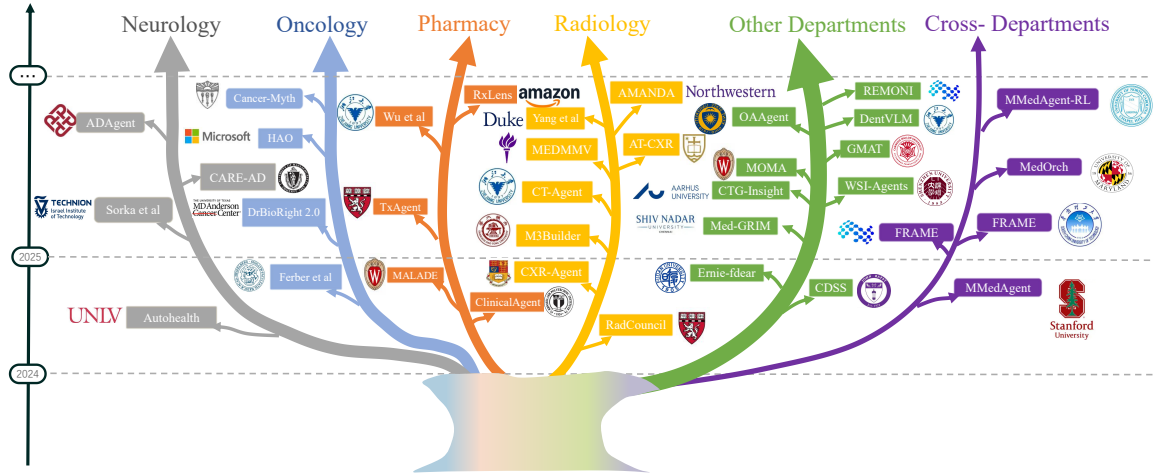


Figure 4: The Evolution Landscape of Medical Agents in Hospital Department.

5.1. Neurology Department

The neurology department is fundamentally oriented toward the non-surgical management of complex disorders of the nervous system and therefore represents a key proving ground for medical agents in routine clinical practice.

Existing work on medical agents mainly focuses on disease-specific decision support and complex clinical reasoning. ADAgent [129] is the first single LLM-driven agent specifically developed for analyzing Alzheimer’s disease to address user queries and support decision-making. To better predict the onset of Alzheimer’s disease, CARE-AD [139] employs a multi-agent LLM framework to simulate the collaborative diagnostic process of clinicians. AutoHealth [213] interacts with Parkinson’s disease patients through an Internet of Medical Things (IoMT) system for early detection and health management. Beyond disease-specific applications, Sorka et al. [133] demonstrated that a structured multi-agent paradigm, which emulates specialized cognitive processes, can substantially enhance complex clinical reasoning in neurology.

Challenges. A core challenge is integrating multimodal or longitudinal information into transparent diagnostic reasoning. Frameworks such as CARE-AD [139] alleviate this problem by assigning dedicated LLM agents to extract key information and conduct domain-specific evaluations to improve early risk prediction and interpretability. Current medical agents in neurology department still lack clinically grounded, workflow-aware evaluation. Recent works begin to alleviate this by validating agents on board-style exams, real patient cohorts, and comparative case studies against human experts or incumbent tools, but large-scale, prospective and multi-site assessments remain scarce.

5.2. Oncology Department

The oncology department is responsible for the diagnosis, treatment, and comprehensive management of benign and malignant tumors, with a particular emphasis on malignant neoplasms. As a data and guideline-intensive professional field, building medical agents based on large language models (LLMs) holds great promise in oncology.

In terms of patient information summary generation, Blondefel et al. proposed the multi-agent framework HAO [172] to address the problems of time-consuming and inconsistent information quality that arise

when summarizing patient information using traditional manual methods. To address the challenges of integration of multimodal data and multidomain expertise in oncology clinical decision-making, Ferber et al. proposed the RAG-Agents system in 2024 [128]. Subsequently, they established a two-stage system [214] to support personalized oncology clinical decision-making. They found that combining language models with precise oncology and search tools could significantly enhance clinical accuracy. Manually developing treatment plans that comply with the guidelines of the National Comprehensive Cancer Network (NCCN) for breast cancer patients is both time-consuming and labor-intensive. To enhance efficiency and accuracy, Mohammed et al. proposed two AI-driven methods: Agentic-RAG and Graph-RAG [24]. Converting the information of non-small cell lung cancer patients into treatment recommendations that comply with the NCCN guidelines requires a significant amount of time and expertise. Therefore, Unell et al. use a hybrid Agent and meta-classifier framework [23], which can strike a balance between accuracy, interpretability, and regulatory requirements, while reducing annotation costs. Zhu et al. [215] found that LLMs often fail to identify the common false assumptions (patients' incorrect hypotheses and beliefs) in real-world patient situations, posing potential medical safety risks. Therefore, they introduced "Cancer-Myth" (a adversarial dataset) to assess this risk.

Challenges. In oncology department, medical agents face intertwined challenges in guideline adherence, patient communication, multimodal reasoning, and process interpretability. Generating personalized yet strictly guideline-compliant treatment plans remains difficult, motivating enhanced retrieval pipelines, guideline-aware reasoning, and disagreement detection mechanisms inspired by systems such as Agentic-RAG, Graph-RAG [24], and CancerGUIDE [23]. LLMs often fail to recognize and correct patients' false presuppositions, as shown in Cancer-Myth [215], underscoring the need for oncology-specific safety layers and benchmarks that explicitly target misconception detection rather than generic factual QA. Oncology decisions rely on integrating heterogeneous data such as imaging, pathology, genomics, and clinical records and high demands for traceability. While tool-augmented agents like HAO [172] can orchestrate specialized models and databases, they also increase system complexity and error propagation risks.

5.3. Pharmacy Department

Pharmacy department is central to ensuring the safe and rational use of medications, covering prescription review, dispensing, and therapeutic monitoring. In this subsection, we review how such agents are being used to support prescription validation, medication management, and medication safety.

In response to the 40% prescription error rate in hospitals and the shortage of pharmacists, Van et al. proposed a multi-stage LLM agent system [29], which utilizes knowledge graphs and various search strategies to significantly reduce prescription errors and enhance patient outcomes. In the field of medication management, due to the difficulty in interpreting handwritten prescriptions in emerging markets, customers urgently need an automatic, fast, accurate and scalable prescription digitization system to achieve seamless online pharmacy ordering. Jagatap et al. designed the LLM-driven multi-agent framework RxLens [28] used for automatically building the pharmacy shopping cart. In terms of pharmacovigilance, Choi et al. proposed the LLM-driven agent MALADE [19] for extracting Adverse Drug Events(ADEs) from drug label data. There are issues such as drug interactions, redundant prescriptions, and conflicting clinical goals in the treatment recommendations for patients with multiple diseases. In terms of medication safety, Wu et al. [170] proposed a dynamic multidisciplinary team (MDT) framework led by general practitioner (GP) to generate a treatment plan for patients with multiple diseases. LLM has limited capabilities in obtaining and integrating external knowledge resources (such as DrugBank [216]) in clinical pharmacy trials. Yue et al. proposed ClinicalAgent [21], which is a well-structured multi-agent system used for predicting results, explaining the causes of failures, and estimating the duration of the trial. In order to generate personalized

treatment suggestions for precise treatment, Gao et al. proposed TxAgent [20] to analyze drug interactions, contraindications and treatment strategies for specific patients.

Challenges. Current systems still struggle with incomplete or shallow recommendation generation for multimorbidity patients, often missing valid therapeutic options, under-detecting drug conflicts, and providing limited substitution strategies, as highlighted by Wu et al [170]. Agents remain highly dependent on static or manually curated knowledge and lack robust, autonomous knowledge retrieval and updating mechanisms. It motivates tighter integration of structured knowledge graphs and region-specific retrieval pipelines, as in Rx Strategist [29]. Medical agents are still evaluated on narrow technical metrics and small-scale datasets. There is a need for standardized, clinically grounded benchmarks to assess real-world safety and effectiveness in diverse healthcare settings.

5.4. Radiology Department

Radiology Department is a department that uses various imaging techniques to conduct examinations, diagnoses and some interventional treatments on the human body. With the increasing volume and complexity of imaging studies, radiology department has become a key application area for medical agents that integrate visual perception with clinical reasoning. In this subsection, we review the applications of medical agents in radiology department , focusing on their roles in assisting image analysis and reasoning,radiotherapy plan generation, and processing radiology reports.

- **Image analysis and reasoning** In response to the shortcomings of medical multimodal large language models in integrating image details with professional knowledge, a series of LLM-driven agent systems have emerged recently. In response to the problems that existing multimodal medical models neglect image details and lack professional knowledge, Wang et al. proposed AMANDA [41]. To enhance the reliability of image analysis, AT-CXR [12] and MedMMV [176] respectively reduce hallucinations through uncertainty awareness and reasoning path sampling. MedRAX [46] and AURA [217] focus on improving the interpretability and adaptability of chest X-ray interpretation. Additionally, to optimize the diagnostic process, MedAgent-Pro [218] introduces step-by-step evidence-based reasoning, while MAM [219] and PASS [220] achieve more flexible, efficient, and adaptable medical image diagnosis workflows through modular multi-agent collaboration and probability-driven sampling, respectively.
- **Radiotherapy plan generation** To address the complexity and time-consuming issues in radiotherapy planning, Nusrat et al. proposed DOLA [221], which is fully deployed locally to strictly protect patient privacy. Yang et al. [71] adopted a zero-sample LLM agent and achieved fully automatic IMRT planning in the commercial Eclipse system without any training data or professional fine-tuning. Both of the two works adopted the approach of decomposing the planning optimization process into multiple steps, and utilized explicit chain reasoning and natural language explanations to enhance the comprehensibility.
- **Processing radiology reports** Automated medical report generation aims to alleviate the burden on radiologists, but it faces challenges such as hallucinations, unstructured data, and lack of clinical details. To improve the accuracy and consistency of report generation, RadCouncil [43] and Yi et al. [171] introduced multi-agent collaboration and feedback mechanisms. CXR-Agent [44] and MRGAgents [206] respectively solved the problems of uncertainty quantification and incomplete clinical information coverage through modular design. In specific application scenarios, Sudarshan et al. [93] transformed the reports into language understandable to patients using a self-reflection framework, while Ben-Atya et al. [77] solved the problem of structured extraction of non-English reports. Additionally, in response to the limitations of existing evaluation metrics, GEMA-Score [222] proposed a fine-grained interpretable multi-agent scoring system to more comprehensively evaluate clinical value.

Challenges. In radiology department, medical agents still face substantial challenges in delivering reliable, end-to-end support across heterogeneous imaging tasks and modalities. In thoracic radiography triage, systems such as AT-CXR [12] must make upgrade or deferral decisions under real-world resource constraints and uncertain findings, yet principled, uncertainty-aware governance for when to stop, escalate, or postpone remains underdeveloped. In medical visual question answering and image-centric reasoning, current multi-modal agents often lack sufficiently fine-grained visual understanding and dynamic knowledge integration, leading to hallucinations. This motivates multi-step problem decomposition and tightly coupled, continuously updated medical knowledge retrieval, such as AMANDA [41]. In medical report generation and structuring, single-step LLM approaches remain prone to factual inconsistency, hallucinations, and weak structuralization, motivating multi-step, retrieval-enhanced and protocol-driven agents like MedPAO [39] that can support verifiable, traceable and clinically actionable imaging reports.

5.5. Other Departments

The applications of medical agents are not limited to the departments discussed above, but are also emerging in a variety of other hospital units with distinct workflows and information needs. In this subsection, we briefly review department-level practices in additional settings including emergency department, dermatology department, ophthalmology department and the rare disease diagnosis and treatment center.

Emergency Department. The emergency department is a specialized department in the hospital that is responsible for treating critically ill patients. To effectively utilize the rich and complementary patient information from multimodal electronic health record (EHR) data, Gao et al. developed the LLM-driven multimodal agent mixture (MoMA) architecture [122], which employs specialized LLM agents to convert non-textual data into multimodal summaries and generate clinical predictions. Emergency medical dispatch often faces challenges such as unclear information, caller distress, and high cognitive load for dispatchers, which undermine the accuracy of decision-making and operational efficiency. Li et al. [166] developed a multi-agent system based on fact sharing and powered by LLM, which is used to simulate real emergency call scenarios. Traditional LLM medical agents face issues such as poor real-time adaptability and insufficient multi-step reasoning capabilities in high-risk environments like ICUs. Xu et al. [120] replaced GPT-4 with o1 as the main LLM for the three medical agent frameworks, namely CoD [67], MedAgents [42], and AgentClinic [10], to study the impact of o1 on agent reasoning, tool usage adaptability, and real-time information retrieval in different clinical scenarios. They found that the diagnostic accuracy was significantly improved, but o1 performed worse than GPT-4 in simple tasks. The triage and treatment planning in the emergency department require comprehensive integration of multimodal patient data and adherence to the KTAS standard. However, manual assessment is inefficient. Han et al. proposed an LLM-driven clinical decision support systems(CDSS) [124], aiming to assist emergency room doctors and nurses in patient triage, treatment planning, and overall emergency management.

Dermatology. Dermatology is a discipline dedicated to the diagnosis, treatment and prevention of diseases related to the skin, hair, nails and related mucous membranes. In the context of dermatology, existing visual language models (VLMS) often lack explicit modeling of dermatological medical guidelines during diagnosis. Vashisht et al. [156] used GPT-4V with Naive Chain-of-Thought for retrieval and employed LLM-driven multi-agent conversations for comment-based diagnosis, which can accurately diagnose dermatological conditions early. The manually designed medical agent workflow lacks flexibility and scalability. To address this issue, Zhuang et al. [114] were inspired by automatic machine learning (AutoML) and designed the first LLM-driven fully automatic design framework for medical agents, significantly improving the accuracy of dermatological diagnosis. Med-GRIM [223] is a model specifically designed for medical VQA tasks. It utilizes graph-based retrieval and prompt engineering to integrate domain-specific knowledge, enabling both

low computational requirements and maintaining the accuracy and robustness of responses. Thakrar et al. proposed a two-layer LLM architecture [197] that directly simulates the clinical workflow and is used for the multimodal medical visual question-answering task in remote dermatology diagnosis.

Ophthalmology. Ophthalmology is a specialized field that studies diseases of the visual system, mainly involving disorders of the eyeball and its associated tissues. LLM lacks domain-specific knowledge in ophthalmology and has insufficient ability to interpret medical images, with a low degree of task integration. Wu et al. proposed the LLM-driven multi-tool agent ChatMyopia [79], This system provides personalized, accurate, and secure responses for tasks such as myopia macular lesion grading and individual question consultation. MLLMs are prone to generating illusions in ophthalmic diagnosis, lacking transparency and traceability. Pan et al. proposed EH-bench [224] to assess the illusion problem of MLLMs and designed a LLM-driven agent-centered three-stage framework, which significantly alleviates both visual understanding and logical synthesis types of illusions. To enhance the ability of LLM to interpret heterogeneous ophthalmic reports, Meng et al. proposed a knowledge-driven multi-agent system (MAS) [148], which decomposes ophthalmic surgery planning into collaborative expert agents. To address the issues of hallucinations, limited interpretability, and insufficient specific domain medical knowledge faced by LLM in glaucoma diagnosis, Liu et al. proposed a multi-agent diagnostic framework named MedChat [225], which combines professional visual models with multiple LLM agents of specific roles, all coordinated by a chief agent. To address the issue of the lack of deep annotations, high-quality, multimodal visual instruction data for intelligent ophthalmic diagnosis, Li et al. proposed Eyecare Kit and designed the EyecareBench benchmark [226]. They also developed EyecareGPT, which adopts an adaptive resolution mechanism and hierarchical dense connectors to enhance visual understanding.

The Rare Disease Diagnosis and Treatment Center The Rare Disease Diagnosis and Treatment Center is a comprehensive platform dedicated to the diagnosis, treatment, follow-up and research of rare diseases. It is a specialized center that involves multi-disciplinary collaboration (MDT) rather than a single department. The current medical agent framework is difficult to adapt to the complex needs of rare diseases. To address this issue, Chen et al. proposed RareAgents [179], which is the first LLM-driven multi-disciplinary team decision support tool. Chen et al. developed a multi-agent dialogue (MAC) framework for disease diagnosis, simulating the multidisciplinary team (MDT) discussions of a real medical team [154]. This framework significantly enhances the diagnostic capabilities of LLMs. Zhao et al. proposed DeepRare [173], which is the first rare disease diagnosis agent system driven by LLM. It can handle heterogeneous clinical inputs and generate graded diagnostic hypotheses for rare diseases. The accuracy of LLMs in prioritizing genes for rare genetic diseases is unknown. Although they perform well in medical examinations, their performance declines when dealing with large gene sets, and there are positional deviations and literature deviations. Neeley et al. [169] used multiple LLMs to generate evaluations of gene-phenotype associations, identified case-specificity through HPO classification, and adopted a divide-and-conquer strategy to have LLMs process 5-gene groups instead of the entire gene set, avoiding the positional sensitivity of LLMs.

Challenges. Medical Agents still face several shared limitations. In ophthalmology, multi-agent VLM systems and graph- or knowledge-driven retrieval such as EyecareGPT [226] improve visual reasoning, yet fine-grained cross-modal alignment and traceable evidence chains across heterogeneous images and reports remain difficult. In emergency and triage settings, agent mixtures and protocol-aware clinical decision support systems (e.g., MoMA [122], KTAS-based systems [124], dispatch MAS [166]) enhance multimodal fusion and reasoning, but real-time adaptation to noisy inputs and uncertainty-aware escalation or deferral are still underexplored. In dermatology, LLM-driven multi-agent dialogues, AutoML-style workflow search, and knowledge-driven MAS such as DermPrompt [156] and Zhuang et al. [114] reduce hallucinations and improve accuracy, yet workflows remain brittle and hard to generalise across lesions, procedures, and care

settings. In rare disease diagnosis and treatment center , agentic systems such as RareAgents [179] and DeepRare [173], together with LLM-based gene prioritisation, struggle with extreme data sparsity, position and literature biases, and the need for robust MDT-style collaboration on ultra-rare, diagnostically uncertain cases.

5.6. Cross-departmental Applications

The cross-departmental Agent is an intelligent agent system that can span multiple medical specialties and fulfill unified diagnosis tasks for patients from different departments, addressing their diverse diagnostic needs. It needs to be implemented within a unified framework, through the integration of multimodal and multi-source information and the orchestration of tools, to support interactive clinical reasoning across multiple specialties and tasks, while maintaining an interpretable and traceable decision-making process.

- **Surgical navigation and multimodal collaborative analysis** In response to the complexity of surgical and imaging analysis, SCOPE [192] innovatively combined voice commands with visual models to achieve real-time segmentation and tracking of surgical instruments and anatomical structures. Chen et al. [174] proposed an intermediary guidance multi-agent framework and TissueLab [227], which respectively utilized multi-expert intelligent agents' collaboration and human-machine co-evolution mechanisms to effectively solve cross-modal medical decision-making problems covering fields such as pathology, radiology, and ophthalmology.
- **Clinical reasoning practice and automation of research processes** To replicate the real clinical thinking process, MEDDxAgent [228] simulated the doctor's differential diagnosis (DDx) process through a multi-agent iterative update mechanism; MedAgentSim [182] constructed a fully realistic simulation environment with doctor-patient roles to dynamically evaluate diagnostic performance; FRAME [229] extended this approach to the field of research, using a feedback-driven iterative framework to achieve the automation and quality improvement of medical paper generation.
- **Tool Arrangement and Adaptive General Framework** To overcome the limitations of a single model in integrating knowledge and tools, MedOrch [177] and MMedAgent [32] adopted a modular tool arrangement architecture, enabling flexible scheduling and transparent reasoning for various external tools such as medical image analysis and web search; on this basis, MMedAgent-RL [163] introduced a reinforcement learning mechanism, allowing the intelligent agent to conduct dynamic collaboration optimization across multiple specialties such as radiology and neurosurgery, significantly enhancing the generalization ability of the system.

Challenges. A common challenge is the complexity of the tool and model ecosystem, which makes it difficult to expand and maintain. Different departments require completely different tool chains. The traditional approach is to build a separate set of models for each department, which incurs extremely high maintenance costs and makes it difficult to migrate to new tasks. Unified scheduling of multiple imaging tools, through tool-calling, for cross-modal and cross-department tasks such as MMedAgent [32] can effectively alleviate this problem. Another challenge is the hallucination problem caused by multi-modal high-dimensional data. By decomposing the tasks and having each part completed by a dedicated model, and integrating the results by LLM, this can explicitly reduce the risk of hallucination.

6. Medical Agents: Applications Across Clinical Workflows and System Operations

The departmental perspectives in Section 5 showed how medical agents are being prototyped and deployed within individual specialties. In this section, we reorganize the landscape along the patient’s journey through the healthcare system,

from the moment when patients arrive at the “front door” of the system to the backstage infrastructures that sustain day-to-day operations. We begin with agents that sit closest to patients in triage, consultation, and clinical decision support, then move to systems that assist high-stakes procedures and multimodal diagnostic reasoning. Building on these frontline capabilities, we next consider agents for longitudinal health management, patient communication, and professional training, where short encounters are extended into ongoing guidance and education. Finally, we turn to the back-office layer, where agents manage documentation and knowledge assets, support research workflows, and coordinate administrative, financial, and regulatory processes that shape how clinical work is actually delivered.

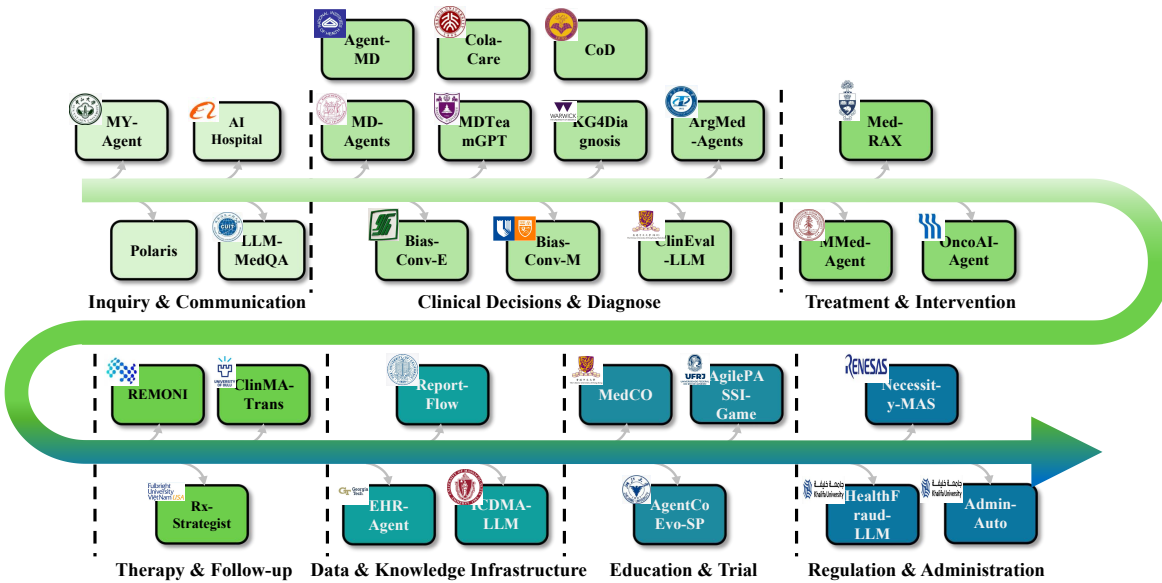


Figure 5: The application landscape: from frontline encounters to back-office operations.

6.1. Early Stage of the Care Pathway: Intake and Clinical Dialogue

At the start of the patient journey, medical agents interact with patients before any imaging or procedures, turning vague complaints into structured information, guiding patients through reception and triage, answering questions, and ensuring conversations are safe and trustworthy. This work focuses on five themes: diagnostic questioning, full outpatient flow simulation, disease-specific counselling and role-aware dialogue.

6.1.1. Optimizing diagnostic questioning

Several studies treat the sequence of questions as a learnable policy. A two-stage prompting strategy broadens differential diagnoses and then narrows down to high-yield cues, cutting redundant turns while covering plausible conditions. *Doctor-R1* models interactive diagnosis as a reinforcement learning problem, rewarding

strategic and empathic questioning to improve communication and performance on HealthBench and MAQuE [201, 48]. Other work focuses on transparency and clinical plausibility: an interpretable system links each follow-up question to its purpose, while a causality-aware framework ensures the agent follows clinically meaningful paths, not superficial text patterns [117, 54]. Large-scale actor–critic architectures adapt inquiry policies to traffic and noisy inputs, enabling online agents to respond to distribution shifts rather than fixed scripts [118]. These systems aim to optimize “what to ask next” as a key design goal.

6.1.2. Outpatient workflows and multi-role consultation

Another line of work reconstructs the entire outpatient encounter as a chain of coordinated roles. A reception-to-physician pipeline simulates how a patient moves from front-desk intake through triage to specialist handoff, maintaining context so downstream agents can reuse earlier information instead of re-asking questions [85]. For rare diseases, a multi-disciplinary consultation framework assigns specialist agents to different organ systems and allows them to merge hypotheses into a single conversation, mimicking real-world MDT practice [135]. Large-scale hospital simulators like *AI Hospital* populate an entire ward with LLM-driven doctors, nurses, and patients, using the sandbox to stress-test diagnostic conversations under safety, coverage, and failure constraints before deployment [104]. Closer to point-of-care use, a lightweight *Healthcare agent* splits consultations into planning, memory, and reporting stages, while self-evolving systems like *SeM-Agents* let doctor and helper roles update each other, making the virtual clinic more structured, rational, and cautious over repeated cases [134, 64]. At the dialogue-management level, *DiagGPT* tracks topics, goals, and action items over turns, keeping long diagnostic conversations coherent while switching between data gathering, hypothesis revision, and recommendation [230]. These designs move from single-turn QA to distributed responsibilities across conversations.

6.1.3. Patient education and condition-specific counselling

A third group of systems supports patients and caregivers who need explanations rather than diagnoses. *NoteAid-Chatbot* turns discharge summaries into structured discussions that resemble human teaching, balancing clarity, informativeness, and patient satisfaction with reinforcement learning [231]. In primary eye care, *ChatMyopia* acts as both a pre-consultation agent for myopia and a caregiver agent for newborn auricular deformities, providing accessible explanations grounded in specialist knowledge [79, 126]. The *Multi-OphthaLingua* benchmark targets multilingual ophthalmology QA in low- and middle-income settings, using RAG-enhanced dialogue to reduce cross-lingual performance gaps [127]. These agents translate expertise into patient-friendly dialogue.

6.1.4. Safety, role, and affect-aware dialogue

Several works focus on the outer layer of conversation—identity, ethics, safety, and emotion. A multilingual, privacy-focused framework ensures inquiry agents operate across languages and jurisdictions while respecting data-protection rules, using configurable policies to control sensitive information [108, 121]. For emotional well-being, grounded conversational agents with embodied avatars recreate aspects of in-person presence, improving comfort and adherence when patients talk to empathetic agents [51]. *Polaris* organizes a constellation of LLM agents around long, safety-critical patient conversations, matching human nurses on safety, readiness, and bedside manner [38]. *T-Agent* models when and how medical terms should be introduced and rephrased, ensuring technical vocabulary supports understanding [161]. These systems prioritize safety and affect as key design goals.

6.2. Decision-Making at the Clinical Core: Virtual MDT Teams and Multimodal Reasoning

After triage and consultation, agentic systems at the clinical core process collected information into diagnostic assessments and care plans. In this subsection, we focus on diagnostic decision-making agents that operate as virtual multidisciplinary teams, learn from clinical experience, and perform radiologist-like multimodal reasoning and reporting. These systems sit between front-door dialogue agents and downstream treatment and follow-up agents: they consolidate signals from earlier stages, ground decisions in tools and guidelines, and make their reasoning more inspectable for clinicians.

6.2.1. Virtual MDT-style teams for complex diagnosis and management

Medical agents are treated as virtual MDT members who share responsibility for diagnosis and care planning. *MDAgents* routes cases to solo agents or multi-agent teams based on task complexity, mirroring MDT practice and improving diagnosis benchmarks while minimizing collaboration costs [86, 53]. *MedCoAct* connects doctor and pharmacist agents in a confidence-aware loop, enabling them to revise diagnostic hypotheses and medication plans together, especially useful in telemedicine with incomplete information [78]. Multi-role frameworks like *MDTeamGPT* and *MAM* split work between general practitioners, specialists, and coordinators, pooling multimodal inputs while ensuring each role's scope remains interpretable and audit-friendly [175, 219]. Knowledge-centric designs like *KAMAC* and *KG4Diagnosis* expand collaboration by recruiting specialists or traversing knowledge graphs as needed, aiding in broad differential diagnosis and tasks like cancer prognosis [107, 69]. Logic-driven systems such as *MedLA* and *ArgMed-Agents* require explicit logic trees or argument graphs, resolving inconsistencies before making final decisions, turning MDT discussion into structured reasoning chains [232, 152]. Multi-agent systems for ICU and ward management use similar modular designs to predict mortality and length-of-stay, outperforming traditional baselines while remaining transparent and controllable [154].

6.2.2. Interactive diagnostic agents that learn from clinical experience

Rather than relying on one-shot question answering, a focus on interactive consultation and learning from experience is emerging. In the *AgentClinic* environment, doctor agents adapt to incorrect decisions by updating hypotheses and tool use based on feedback, studying how different reasoning policies affect efficiency [10, 63]. Experience-driven systems like *PPME* train agents using millions of electronic medical records, improving diagnostic performance and narrowing the gap between interactive and full-information diagnoses [115]. Workflow-centric systems such as *MedChain-Agent* extend this approach to sequential care, reusing case-derived feedback to improve performance on benchmarks [33]. Lightweight agents like *IMAS* adapt consultation planning, safety checks, and triage to rural and resource-limited settings, assisting semi-trained workers with decision-making on when to escalate care [150]. Scenario-specific systems, like those for guiding clinicians during intracerebral hemorrhage transfers, embed interactive designs into critical workflows [22]. Architecture-search systems like *Learning to Be a Doctor* optimize diagnostic workflows over time based on feedback [114].

6.2.3. Radiologist-like multimodal reasoning and reporting

In one group of studies, agents act as collaborative radiologists, analyzing images, linking them to guidelines, and generating structured reports. In chest X-ray analysis, systems like *MAGDA* and *MedRAX/ChestAgentBench* decompose the process into retrieval, image reading, guideline-based reasoning, and explanation, with each step grounded in evidence [68, 46]. *CXR-Agent* adds an uncertainty-aware layer, modeling when evidence is weak or conflicting, incorporating follow-up recommendations [44]. Zhuang et al. and Zhong et al. fuse

CTPA detection, report generation, and outcome prediction into single pipelines, making chest imaging agents capable of covering diagnosis, documentation, and prognosis in one workflow [160, 76].

Beyond single-task chest pipelines, several systems extend radiology reasoning across tasks and modalities. *Med-VRAgent* combines a visual backbone with an LLM planner for radiology VQA, optimizing tool calls for efficiency [31]. *MMedAgent* integrates segmentation, measurement, and retrieval tools, enabling an LLM to orchestrate free-form multimodal queries [32]. Inquire–Interact–Integrate takes a similar approach, interacting with external tools and fusing multi-step evidence before providing a diagnosis [96]. Other systems incorporate clinical context: Peng et al. integrate images, EHR, and dialogue history to guide decision-making [143], while *EyecareGPT* combines fundus images and text for triage, diagnosis, and counseling [226].

A third line of imaging agents targets complex cases like rare diseases and volumetric scans. *DeepRare* integrates phenotypic features and imaging with literature retrieval, supporting rare-disease hypotheses [173]. *Med-GRIM* encodes images and reports into a graph structure, improving consistency and interpretability on radiology VQA tasks [223]. *CT-Agent* focuses on 3D CT scans, combining segmentation, measurement, and report-generation tools into a single loop [233]. *Proof-of-TBI* ensembles vision–language models to assess traumatic brain injury from CT scans, checking internal consistency before making triage recommendations [74]. These systems expand imaging agents from classifiers to programmable colleagues capable of reasoning and justifying decisions across images, text, and external knowledge.

6.3. Treatment Procedures: From Guided Interventions to Surgical Robots

After diagnostic decision-making has produced a provisional care plan, agents increasingly move from recommending options to supporting concrete therapeutic procedures and surgeries. In this subsection we focus on agents that help execute treatment: tool- and guideline-grounded planners that structure medication and procedure workflows, systems that use imaging and measurements to guide interventions, and surgical robots and navigation agents that assist with operative decisions and control. These applications sit between the diagnostic agents of the previous subsection and the longitudinal therapy and follow-up agents discussed later, helping to transfer clinical plans into consistent actions in practice.

6.3.1. Tool- and guideline-grounded planners for calculators and treatment workflows

Some systems integrate agents with clinical calculators and knowledge bases to ensure decisions are numerically sound and policy-compliant. *AgentMD* automates the execution of clinical calculators, selecting appropriate scores and calculating risks more reliably than vanilla GPT-4, illustrating the value of tool learning for bedside risk management [123]. *MeNTi* generalizes this by enabling meta-tool selection and nested tool calls, evaluated on the CalcQA benchmark where agents must select the right calculators, fill parameters, and interpret health status [119].

Guideline-based planners are prevalent in oncology and internal medicine. *CancerGUIDE* estimates internal disagreement to decide when guideline-based NSCLC recommendations are reliable and when extra review is needed [23]. The broader “natural language programming” approach uses retrieval-augmented agents to execute evidence-based workflows from free-text instructions, mapping guideline logic into executable plans instead of treating queries as isolated QA problems [125]. At the infrastructure level, *MedicalOS* converts clinician instructions into sequences of EHR queries, order entries, reporting, and treatment-planning commands, ensuring compliance with guidelines inside hospital systems [27]. Multi-agent CDSS systems like *ColaCare* combine EHR expert models with DoctorAgents, MetaAgents, and MSD-guideline RAG to improve

interpretability in mortality and readmission predictions [103]. Adaptive systems, such as the one integrating BioBERT-based retrieval with web resources, support decisions while modeling uncertainty in MedQA and MedBullets-style decision-making [234]. Knowledge-fusion designs like *MedGen* support clinical goal setting, data collection, argument linking, and plan selection, ensuring recommendations for multimorbidity (e.g., breast cancer and depression) remain traceable and justifiable in multidisciplinary settings [144].

6.3.2. Imaging-guided intervention and treatment planning

After interpreting images, agents assist in planning treatments and guiding interventions. In oncology and radiotherapy, *AutonomousAI* links GPT-4, vision transformers, and OncoKB to parse images and retrieve genomic and guideline knowledge, synthesizing personalized treatment plans for tumor boards [214]. Zero-shot IMRT agents generate treatment plans from contouring and prescription information, reducing trial-and-error in radiotherapy workflows [71]. Other systems focus on procedural guidance: a multimodal agent for focused ultrasound adapts sonication strategies based on pre-operative imaging and device parameters, while *CataractSurg-80K* predicts intraocular lens power and post-operative risk from multimodal data [101, 148]. These agents not only describe what they see but also propose, score, and sometimes automatically instantiate treatment options.

6.3.3. Surgical robots and navigation agents

At the far end of the perception–action spectrum, agents directly interact with surgical robots and navigation systems. *SurgBox* provides a platform where agents collaborate as surgical copilots: one plans steps, while others monitor sensors or translate commands into robot trajectories [36]. This platform supports training and evaluation before deployment in real operating rooms, orchestrating language, control, and simulation components within one framework. For vascular interventions, a navigation agent learns a latent model of catheter motion from historical data, using it to plan safe paths under fluoroscopy [34]. By embedding agents into robotic and navigation loops, these systems extend the agentic paradigm beyond reasoning into physically embodied assistance, linking perception directly to intervention along the patient journey.

6.4. From Therapy to Follow-up: Chronic Disease Management and Prescription Safety

Once diagnoses are made and treatments planned, care shifts to long-term therapy, monitoring, and safe medication use. Agent-based systems in this stage connect physiological signals, prognosis models, and prescription workflows to detect deterioration early, control drug risks, and manage patients both at home and in the clinic. Recent work includes real-time and remote monitoring, disease-trajectory prediction, digitized prescription pipelines, and conversational safety checks to monitor risk in everyday interactions.

6.4.1. Real-time monitoring and remote health management

For unstable patients, agents monitor vital signs continuously. Shaik et al. propose a multi-agent reinforcement learning framework where agents track heart rate, blood pressure, and other metrics, adapt policies, and raise alarms as needed. This approach aims to improve sensitivity while reducing false alarms and personalizing alerts [145]. Remote monitoring extends this concept to home care. REMONI connects wearable devices to multimodal LLMs, allowing real-time feedback to patients and trend summaries for clinicians [26]. This shows how continuous monitoring can offer personalized supervision outside of clinical settings.

6.4.2. Disease trajectory prediction and long-term prognosis

Some agents predict how diseases evolve over time. CLIMATv2 uses a multi-agent transformer where one module mimics a radiologist analyzing imaging data, while another integrates non-imaging clinical data [88]. This model provides forecasts for conditions like knee osteoarthritis and Alzheimer’s disease, reflecting how long-term prognosis is managed in practice.

6.4.3. Digitizing prescriptions and pre-dispensing safety checks

Medication workflows are becoming agent-driven. *RxLens* digitizes handwritten or scanned prescriptions by converting them into structured entries through OCR, entity extraction, and retrieval-augmented prompting to handle noise and missing information [28]. *Rx Strategist* treats prescription verification as a series of safety checks. Agents evaluate the indication, dose, schedule, and potential drug interactions, supported by a knowledge graph for evidence collection [29]. These systems transform prescriptions from unstructured notes to transparent decision trails, ensuring each step and its evidence are inspectable.

6.4.4. Risk monitoring and safety gates in conversational care

Risk also arises in everyday conversations when patients inquire about treatments or adjust doses. *Med-TAMARA* embeds safety checks into dialogue by framing risk evaluation as a multi-agent review process, where agents critique each other’s responses before a final, trust-weighted recommendation is made [60]. This system adds a safety layer, complementing monitoring and prescription agents, ensuring long-term care aligns with clinical standards even in informal conversations.

6.5. Making Data Usable: Documentation, Coding, and Knowledge Infrastructure

Facing large volumes of text, audio, and structured records, systems are built to make this data usable. These agents clean and reshape clinical narratives, turn speech and free text into analyzable formats, manage codes and EHRs, and maintain knowledge bases for downstream use. They play a crucial role between care delivery (Sections A–D) and learning environments (Section F), stabilizing the information that supports daily care and long-term analysis. Recent work focuses on four themes: document quality, speech transcription, coding and EHR analytics, knowledge-graph infrastructure, and research operations for data collection and manuscript generation.

6.5.1. Document quality, speech transcription, and patient-friendly summaries

Multi-agent workflows target clinical documentation quality and accessibility. *RadCouncil* coordinates drafting, reviewing, and consensus agents to produce readable radiology reports, reducing inter-institution variation [43, 39]. On the patient-facing side, a Reflexion-style agent rewrites expert reports into lay-friendly letters, and “Society of Medical Simplifiers” uses agents to improve readability while preserving key content [93, 106].

Other workflows align notes with guidelines. *MedReAct’N’MedReFlex* links retrieval-augmented access to corpora with critique and formatting steps to make error detection an auditable process [50, 49]. ASR-LLM Benchmark uses Whisper-based medical ASR to transcribe, structure, and evaluate clinical conversations [235, 90]. These systems treat documentation as an iterative, multi-role process rather than a static output.

6.5.2. Coding, claims, and agentic EHR analytics

Agentic systems support coding, billing, and analytics over EHR data. *Code Like Humans* frames ICD, CPT, and PCS assignments as a multi-agent task, improving interpretability and accuracy compared to black-box models [236]. For large EHRs, *EHRAgent* turns natural-language queries into multi-step SQL programs for cohort and temporal analysis [55]. *EMR-AGENT* automates cohort definition and feature extraction across multiple EMR schemas [57]. *Exploring LLM Multi-Agents for ICD Coding* stages roles over SOAP-structured notes, improving transparency and rare-code performance [237]. These systems treat coding and EHR analysis as cooperative processes grounded in care semantics.

6.5.3. Research operations: data collection, follow-up, and manuscript generation

Agent frameworks stabilize research workflows and longitudinal follow-up. *OpenLens AI* links literature, analysis, and writing agents to generate publication-ready manuscripts, improving transparency and reusability [111]. For longitudinal studies, *SmartState* assigns agents to guide protocol interactions, parse responses, and check adherence, improving data completeness and compliance [89]. These research agents connect clinical data, knowledge infrastructure, and the evidence base for future medical agents.

6.6. Simulation and Support Systems: For Education, Training and Trial

While the previous subsections focused on agents embedded directly in clinical care and hospital operations, an equally important line of work uses medical agents in simulated or indirect support roles. Instead of acting on real patients or live workflows, these systems create training grounds and decision aids for humans and models: virtual hospitals and patient simulators for education and skills training, agent-based environments for stress-testing clinical workflows, and multi-agent tools that support the design and monitoring of clinical trials.

6.6.1. Medical education and training

Agent-based systems in medical education move beyond static textbooks and OSCE checklists, offering interactive environments where learners can practice reasoning, teamwork, and patient-centered dialogue. *MEDCO* organizes a teaching triad with a patient agent, clinician, and radiologist, allowing students to negotiate diagnostic reasoning and inter-specialty collaboration [110]. *ChatCoach* places a patient agent in realistic scenarios, while a coach agent analyzes the dialogue and provides feedback on empathy, clarity, and terminology. Schema-guided virtual patients like *SOPHIE* encode clinical pathways and emotional states, supporting reproducible, tailored OSCE-style encounters [83, 37]. A VR anatomy platform with a generative assistant allows learners to ask questions and study how avatar embodiment and task difficulty affect learning outcomes [238].

Simulated patient ecosystems treat both patients and clinicians as evolving agents in a virtual hospital. *Agent Hospital* creates a self-play environment where doctor, nurse, and patient agents interact, improving doctor policies through exposure to synthetic cases [58]. *EvoPatient* generates patient behaviors through co-evolution with doctor agents, aligning encounters with task requirements and human preferences without exhaustive scripting. *AIPatient* combines a clinical knowledge graph with retrieval-augmented generation to create simulated patients capable of handling history-taking and QA [200, 153]. *Patient-Zero* generates synthetic longitudinal records and patient agents from hierarchical knowledge, enabling MedQA-style training without real charts [59]. LLM-driven VR avatars give virtual patients distinct personalities, handling ASR errors and label imbalances to improve intent classification in noisy environments [239, 95].

6.6.2. Clinical research and trial support

In clinical research, multi-agent systems break down complex prediction tasks into domain-aligned parts. *ClinicalAgent* builds a trial-outcome prediction framework where agents focus on protocol understanding, efficacy, safety risks, and enrollment issues, instead of producing a single opaque forecast [21]. Each agent traces its reasoning from mixed trial data and textual reports, and their outputs are combined into a final prediction. This role-based structure improves accuracy and produces explanations that mirror how human trialists discuss benefit-risk balance, making decisions easier to critique and use in study design or evidence assessment.

6.7. Regulation, Payer Workflows, and Administrative Automation

Beyond bedside care, medical agents increasingly manage the broader processes in healthcare, such as regulation, payer workflows, fraud detection, and office administration. These systems model regulators, insurers, and hospital back offices as interacting agents, aiming to make complex processes more transparent and scalable.

On the regulatory side, Han et al. model regulators, manufacturers, and competitors as LLM-driven agents in a feedback-based simulation environment [112]. Their *Regulator-Manufacturer Agents* framework uses shared policy documents, market data, and compliance rules to help agents negotiate device approvals and adapt to regulatory changes, creating a sandbox for stress-testing rules without exposing real patients.

For payer workflows, *MAS-PA* transforms prior authorization review into a checklist-style process: agents match patient records to guidelines, filling in criterion slots and aggregating them into a final decision [159]. This structured approach makes it easier for human reviewers to understand the reasoning behind acceptance or denial and identify unclear or missing evidence.

A second group of systems focuses on financial integrity and billing. *LLM-HealthFraud* links blockchain-protected claim data with retrieval-augmented agents to detect fraudulent patterns like upcoding or unnecessary procedures [81]. The system surfaces high-risk cases with supporting evidence, complementing human auditors. Uddin et al. treat billing optimization as a sequential decision problem, where a reinforcement-learning agent learns to balance reimbursement, clinical appropriateness, and policy limits [240].

Administrative automation applies similar concepts to everyday operations. *Admin-Auto* coordinates multiple agents to handle tasks like registration, appointment scheduling, and documentation, breaking down high-level goals into tool calls across hospital systems [130]. These systems emphasize transparency, auditability, and consistency, alongside predictive performance.

6.8. Open Issues and Our Next Steps

This survey shows that medical agents now appear at almost every step of the patient journey, from first questions at the front desk to billing and research support in the back office. Yet most systems remain early prototypes. They are often tested on small datasets, in single hospitals, or in short simulations, so we still know little about how they work in busy, real clinics with diverse patients and staff.

Several limits are shared across layers. Many agents focus on a single narrow task, such as dialogue, imaging, or coding, and are rarely evaluated when workflows change or when data comes from new institutions. Safety and fairness controls are uneven: some systems add simple filters for hallucinations or risky advice, but few treat safety, bias, and traceability as central design goals. Most agents also depend on local tools and data silos, which makes reuse and common benchmarking difficult.

Application Layer	Sub-fields	Detail Types	Representative Papers
Front-line Consultation and Question Answering	Multi-turn dialogue	symptom querying, causal diagnosis	MyDoctor [117], CausalDiag [54]
	Patient education	discharge education, ophthalmology	Multi-OphthaLingua [127]
	Safety- and role-aware chatbots	safety-focused frameworks	Polaris [38]
	Evidence-grounded QA	retrieval, case-based, KG/RAG QA	TreeRec [100], LLM-MedQA [99], AMG-RAG [98]
Clinical Diagnosis and Decision Support	Virtual MDT teams	multi-specialist, KG-driven reasoning	MDAgents [53], MDTeamGPT [175], MAM [219], KG4Diagnosis [69], ArgMed [152]
	Experience-adaptive agents	simulated clinics, adaptive decision-making	AgentClinic [10], ARMA [63], MedChain [33]
	Tool- and guideline-grounded planning	clinical toolboxes, guideline workflows	AgentMD [123], MeNTi [119], ColaCare [103]
	Evaluation, bias mitigation	diagnosis tracing, debiasing, structured exams	CoD/DiagnosisGPT [67], Debias-Agents [241, 105], ReflecTool [131], LCP-RAE [116], AI-SCE [242]
Perception, Imaging, and Intervention	Imaging reasoning and reporting	chest X-ray, radiology, multimodal QA	MedRAX/ChestAgent [46], MAGDA [68], Unc-CXR [44], MMEdAgent [32], CtxDiagQA [143], Eye-careGPT [226]
	Imaging-guided therapy and surgery	autonomous oncology, surgical copilots	Onco-Agent [214], SurgBox [36]
Medication Management Longitudinal Care	Remote monitoring	wearable monitoring, outcome forecasting	REMONI [26], CLIMATv2 [88]
	Prescription checks	indication, dosage, interaction checks	RxStrategist [29]
Data, Documentation, and Knowledge Infrastructure	Clinical documentation	drafting, reflexion-style letters, error detection	RadCouncil [43], PatientLetter [93], MedReAct/MEDREFLEX [50]
	Coding and query programming	ICD/PCS coding, natural-language-to-SQL	EHRAgent [55], Multi-role ICD [237]
	Knowledge graphs	ADE graph, KG querying	MALADE [19], AGENTiGraph [87]
	RAG for medical QA	KG + RAG for QA	AMG-RAG [98]
Education, Simulation, and Learning Health Systems	Case-based training	multi-agent, VR anatomy	MEDCO [110], VR-Anatomy [238]
	Synthetic patients	self-play, co-evolving behaviors	AgentHospital [58], EvoPatient [200], AIPatient [153]
	Trial prediction	trial outcome, study design	ClinicalAgent [21]
Regulation and Administration	Regulatory and payer workflows	device regulation, prior authorization	RegMan-Agents [112], MAS-PA [159]
	Administrative automation	registration, scheduling, documentation	Admin-Auto [130]

Table 3: Overview of representative medical agent applications.

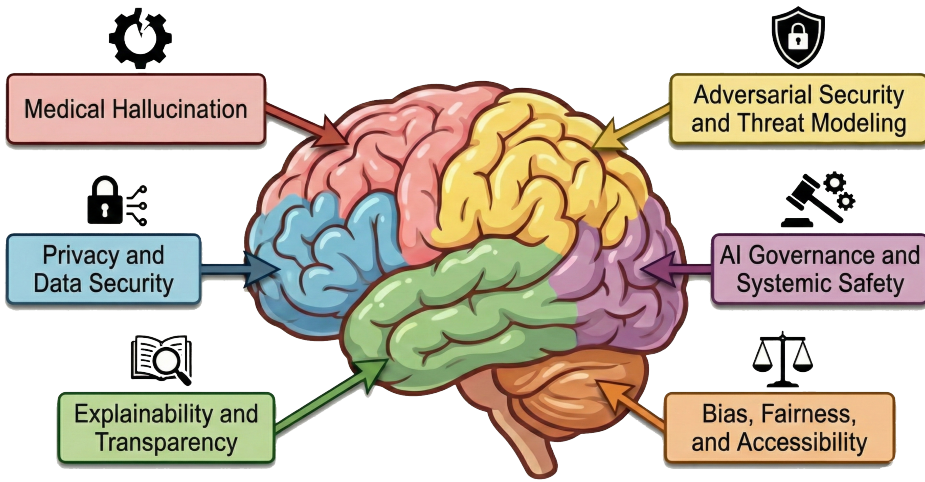


Figure 6: The Structure of Ensuring Safety in Medical AI.

These gaps suggest clear next steps. In the near term, we need more end-to-end evaluations where agents are embedded in real or high-fidelity workflows and are measured on clinical impact, workload, and equity, not only on task scores. Future systems are likely to move from single agents to coordinated teams that share memories, tools, and safety rules across consultation, diagnosis, documentation, and management. It will be important to encode clinical guidelines, hospital policies, and legal rules in machine-readable form, so that agents can check them automatically. As logs from real use and simulations grow, these applications could form learning health systems that improve step by step under human oversight.

7. Safety of Medical Agents: Are We Ready to Trust AI with Patient Lives?

Building on the capability, system, task, departmental, and workflow views in Sections 2–6, we now turn to the question of safety: how medical agents can fail, and what safeguards are needed to prevent patient harm and systemic risk. This section reviews recent work focusing on the safety of medical agents and analyzes safety challenges that span all previous settings, including Medical Hallucination, Privacy Security, Explainability of the system, Adversarial Security , AI Governance and Fairness among the patients.

7.1. Medical Hallucination: Reasoning Failure and Clinical Misjudgment

Hallucinations as a Barrier to Safe Clinical Applications. Hallucination in LLM-based medical agents refers to model-generated content that, although clinically plausible on the surface, is factually incorrect, internally inconsistent, or not supported by authoritative clinical evidence in ways that can distort diagnosis or treatment decisions [243]. The safety implications of such failures manifest hierarchically throughout the healthcare ecosystem. In the patient-facing intersection, hallucinations in LLM-based health-advice agents can mislead users about the severity of symptoms, screening options, and use of medications, prompting them to follow confident but incorrect recommendations that may delay appropriate care and thus cause preventable harm [244]. This risk is particularly acute in oncology, where models may fabricate unapproved combination therapies or overlook life-threatening drug interactions, directly endangering patient safety [245]. Beyond direct interaction, hallucinations can affect clinician decision-making and compromise the reliability of clinical documentation; automated documentation tools can introduce baseless diagnoses that corrupt the longitudinal veracity of medical records and propagate errors downstream [246]. Similar risks occurred in

medical multi-agent architectures, where empirical audits show that shared model deficiencies can drive the group toward a flawed consensus while correct minority opinions are systematically suppressed [82]. Given these negative effects across all dimensions, the rigorous solution against hallucination has transitioned from a technical optimization to an urgent ethical and regulatory prerequisite [247].

Integrative Strategies. Current researchers pursue multiple strategies to reduce hallucinations in medical agent systems, which can be categorized by their point of intervention, from evidence-based grounding to structured reasoning and evaluated supervision. A first step in hallucination mitigation is to systematically ground model outputs in verifiable, preferably primary, clinical evidence. In practice, retrieval-augmented generation (RAG) pipelines realize this principle by constraining generation to curated biomedical and public health knowledge sources. Empirical evaluations show that such RAG-based architectures achieve large reductions in hallucination rates in biomedical question-answering systems designed for public health education [248]. Beyond input grounding, recent work increasingly focuses on approaches that control stochasticity and enforce coherence in intermediate reasoning states. Multimodal agents like MedMMV [176] further suppress hallucinations by constraining model stochasticity, grounding reasoning in structured evidence graphs, and deploying dedicated hallucination detectors that actively supervise the validity of intermediate reasoning states across modalities. Other systems adopt self-refinement frameworks such as Re-KGR [249], which iteratively revise draft answers based on estimated hallucination risk, leading to more stable and coherent medical reasoning. In addition, many scholars argue that mitigating deployment risk requires sufficient transparency to enable meaningful human oversight; governance-oriented work therefore emphasizes the need for explicit, multi-dimensional reporting of model performance and safety-related failure modes in healthcare conversations [250]. Complementing this governance perspective, structured evaluation benchmarks such as MedHallu provide supervised datasets for detecting unsupported or hallucinated answers and show that introducing abstention options substantially improves precision and F1 scores by allowing models to abstain on low-confidence cases [251].

7.2. Privacy and Data Security

Privacy Risks across the Application Lifecycle. Privacy leakage in medical agent systems can occur at multiple stages of the development and deployment pipeline. During data collection and training, sensitive patient information contained in electronic health records (EHRs) can be memorized by large language models and later exposed in generated text or extracted via targeted data-extraction [252, 253]. In the deployment phase, cloud-based inference and API access further expose confidential data when raw clinical notes or imagings are transmitted to external model providers [221, 254]. At the interaction layer, empirical work shows that the increasing autonomy of LLM-powered agents creates substantially higher privacy risks than static prompting. PrivacyLens-Live [255] revealed markedly higher rates of contextual-integrity violations and sensitive-data leakage in realistic multi-step workflows, even when the underlying models score well on static privacy Q&A benchmarks. These vulnerabilities highlight that privacy assurance for LLM-based medical agents cannot only rely on policy compliance alone but also be embedded into the underlying system architecture through dedicated technical safeguards [256, 108].

International Standards and Compliance Requirements. Globally recognized frameworks such as the *General Data Protection Regulation* and the *Health Insurance Portability and Accountability Act* define strict rules for collecting, processing, and storing medical data, and are increasingly treated as the primary legal reference points for the governance of AI systems in clinical settings [257]. Additional regional acts, including

PIPEDA and *PHIPA* in Canada, provide similar guarantees for accountability, auditability, and patient control over health information [258]. Collectively, these regulations support a privacy-by-design paradigm, in which adequate protection of health data in the digital age is seen as inconceivable without embedding transparency, traceability, and consent-aware data usage throughout the AI system lifecycle [259].

Integrative Strategies. To protect patient privacy in practical medical-agent deployments, researchers increasingly advocate for multi-layered technical and organizational safeguards that span data handling, model architecture, and clinical deployment. At the data level, the *Patient-Zero* framework [59] replaces real electronic health records with medically aligned synthetic records and realistic patient–agent interactions, enabling model development and evaluation without direct exposure of Protected Health Information (PHI). Complementary approaches such as *differential privacy* introduce calibrated noise to protect individual contributions while retaining statistical utility in medical learning systems [260]. Architecturally, the *Agentic-AI Healthcare* platform [108] demonstrates how a dedicated Privacy & Compliance Layer can be integrated into a multi-agent system in which symptom-checking, medication-support, and appointment agents are compartmentalized to reduce error propagation and minimize single points of failure. In terms of deployment, *local-first* and *edge-based* designs [221, 254] keep computation within hospital infrastructures and secure on-device environments, so that patient data remain within controlled boundaries.

7.3. Explainability and Transparency

The role of Explainability in Safety-critical Medical AI. Explainability and interpretability are fundamental to trustworthy use of medical AI systems, because clinicians must be able to understand how recommendations are produced before integrating them into diagnosis, treatment, or documentation workflows [261]. Empirical studies on medical LLM agents show that early diagnostic and decision-support agents often behave as black-box systems whose reasoning processes are misaligned with clinicians' cognitive workflows, leading to user distrust and limiting clinical adoption [67, 262]. For LLM-based medical agents more broadly, recent agent-centric frameworks emphasized that transparency, traceable rationales, and auditable decision paths are prerequisites for safe deployment, shared decision-making, and regulatory accountability in high-stakes clinical use [218, 263].

Integrative Strategies. To address these concerns, recent medical-agent frameworks promote explicit reasoning traces, such as tree-structured chain-of-thought and argumentation-based rationales, so that LLM-based diagnostic agents expose intermediate steps and the supporting clinical evidence in a form that clinicians can compare against established diagnostic and therapeutic pathways [264, 262]. Complementary retrieval-augmented medical agents ground their answers in curated guidelines, textbooks, and patient records, and use groundedness metrics to maintain a traceable link between each response and its supporting evidence [265]. At the multi-agent level, *MedAgentAudit* shows that even high-accuracy diagnostic frameworks can exhibit unsafe collaboration patterns, such as flawed consensus, suppression of correct minority views, and loss of key evidential units, when their internal discussions remain opaque, and argues for audit trails that log prompts, intermediate messages, and evidence flow as a prerequisite for trustworthy multi-agent medical systems [82]. Explainability is increasingly extended beyond internal model behaviour to the transparency of deployed medical-AI products. An empirical audit of CE-certified radiology AI tools in Europe finds that public documentation often lacks basic information on training data, validation cohorts, consent procedures, and deployment caveats, making it difficult for clinicians and institutions to assess safety and risk [266]. Based on these findings, governance and regulation work argues that transparency artifacts, such as model cards,

subgroup performance reports, and accessible descriptions of reasoning and limitations, should be treated as core safety enablers rather than optional marketing material [250]. Taken together, these developments, from interpretable reasoning within single agents, to process-level auditing of multi-agent collaboration, to institutional transparency about product behaviour, support the view that explainability is not merely a desirable feature, but a foundational component of medical-agent safety and clinical trustworthiness.

7.4. Adversarial Security and Threat Modeling

Types of Adversarial Attacks in Medical Agents. Medical agents operating in clinical workflows face adversarial threats from both external malicious actors and internally compromised components. Externally, LLM-based agents are vulnerable to targeted jailbreaking, where adversarial prompts bypass safety alignment to force the generation of harmful treatment planning or contraindicated prescriptions [267, 268]. These risks are amplified by indirect prompt-injection attacks, where medical agents retrieve adversarially poisoned web content and thus hidden instructions can manipulate their tool usage, forcing them to email full conversation histories containing sensitive medical information or return malicious URLs that compromise the user’s system [269]. Internally, the architecture of Multi-Agent Systems (MAS) can be attacked by communication manipulation. Research reveals that “agent-in-the-middle” attacks can compromise inter-agent dialogue, where a single infiltrated or faulty agent propagates subtle errors that contaminate the collective consensus, suppressing valid clinical signals from other agents [270, 271].

Integrative Strategies. To enhance system robustness against these threats, current researchers explore parallel defense strategies. For external prompt injection, pipeline-level cleaning of tool outputs and input filtering, such as schema validation, domain-restricted browsing, and policy-based rejection of unsafe instructions, can limit exposure to malicious content [269]. For internal MAS corruption, threat-aware multi-agent benchmarks propose resilience testing frameworks and topology-specific defense mechanisms, including redundancy, role separation, anomaly-based monitoring, and cross-agent verification [272]. Broader security analyses emphasize the integration of adversarial threat modeling and governance practices into the deployment pipeline, including continuous auditing, provenance tracking, and policy-enforced least privilege [273]. Collectively, these approaches mark a shift toward security-centered medical agent design, aiming to ensure that clinical AI systems remain robust, trustworthy, and safe even under adversarial pressure.

7.5. AI Governance and Systemic Safety

Ensuring medical agents are trustworthy for clinical use requires governance structures that control how decisions are generated and monitored. Recent work emphasizes two complementary perspectives: architectural governance and autonomy-based governance. From the architectural side, medical multi-agent systems (MAS) such as Tiered Agentic Oversight demonstrate how a supervised hierarchical framework can be leveraged to guarantee clinical safety through the rigorous cross-verification of diagnostic results. By organizing agents into distinct tiers with explicit escalation protocols, this architecture ensures that diagnostic outputs are subjected to layered scrutiny, routing high-risk cases to human clinicians while maintaining continuous oversight over autonomous decisions [84]. From the autonomy perspective, AI-based clinical decision systems are classified by their level of autonomy, providing corresponding safety assurance from advisory decision support to systems that directly intervene on patients, and higher autonomy levels are associated with stronger safety-assurance obligations, including more demanding hazard analysis, run-time monitoring, and other structured evidence for safe use [274]. These recent insights treat governance as a system-level safety mechanism, aligning agent architecture and autonomy with the depth of oversight

needed to protect patients and preserve clinical accountability.

7.6. Bias, Fairness, and Accessibility

Bias in medical-agent systems comes both from the data and models they use and from the way agents respond to patients: conversational and multi-agent clinical systems can inherit demographic and sampling biases from training data, and then express them as systematically different responses, plans, or resource allocations across race, gender, age, or socioeconomic groups [275, 276]. In practice, prompts, dialogue flows, retrieval components, and interaction patterns may encode assumptions centered on majority groups, leading agents to neglect the needs of marginalized populations [277]. Such bias needs to be addressed because fairness is a foundational requirement for medical-agent systems: algorithmic bias can exacerbate existing health disparities, misallocate scarce clinical resources, and erode trust in agent-assisted decision-making [278]. To make fairness operational, researchers adapt fairness metrics such as demographic parity, equalized odds, and counterfactual tests in healthcare prediction and evaluation frameworks and begin to extend them to agent outputs such as dialogues, triage decisions, or treatment recommendations [278, 279], while evaluation frameworks that vary patient attributes across subgroups show that medical LLM-based agents can shift their recommendations in ways that reflect underlying social biases, motivating explicit counterfactual-fairness evaluations for agentic systems [280]. Beyond measurement, agent-centric debiasing methods intervene within the agent pipeline, for example fairness-aware critic or bias-detector modules that monitor and re-rank retrieved evidence before reasoning in knowledge-augmented or multi-agent architectures [281], combined with inclusive data coverage and deployment choices such as multilingual agents that can be deployed in diverse care settings, including low-resource environments, so that historically disadvantaged populations see genuine improvements in access and outcomes rather than further marginalization [282, 277].

8. How Should We Evaluate Medical Agents in Practice?

Safety considerations must be grounded in robust evaluation. In this section, we will discuss how we can reliably measure agents' performance and risks.

8.1. Benchmarks

We propose a comprehensive taxonomy that integrates both classic datasets and the latest research. To fully evaluate medical agents, we organize benchmarks into five distinct categories: Static Medical Tasks, Sequential Clinical Simulation, Safety and Robustness, Automated Clinical Evaluation, and System-Level Benchmarks. This structure provides a complete view of agent performance, ranging from basic knowledge to complex clinical interactions.

Static medical tasks. Static medical task benchmarks evaluate LLM or LLM-based agents on general medical knowledge in fixed input–output formats, without interaction with a simulated environment or the longitudinal state of the patient [283]. Representative knowledge-QA datasets include MedMCQA, PubMedQA, and the medical subsets of MMLU and MMLU-Pro [92, 284, 285, 286]. Static multimodal benchmarks such as VQA-RAD and PathVQA extend this setting to image–text pairs, assessing whether models can answer diagnosis- or finding-related questions from radiology or pathology images while still preserving a one-shot question–answer format [287, 288]. Med-CMR [289] moves beyond general medical VQA by specifically targeting complex diagnostic reasoning, decomposing multimodal QA into fine-grained visual

understanding and multi-step, clinically grounded question types. In addition, some datasets focus on isolated medical tasks such as patient–doctor dialogue, MedDialog and MedDG, where multi-turn conversations are evaluated as self-contained encounters without explicit modelling of downstream orders and follow-up management decisions [290, 291]. Recent static benchmarks such as MedXpertQA push this regime towards expert-level difficulty by aggregating specialty board-style questions and multimodal clinical cases across 17 specialties and 11 body systems, while still evaluating models in a single-turn QA format without explicit environment interaction [292].

Sequential clinical simulation. Sequential clinical simulation benchmarks mirror real-world clinical workflows by embedding LLM-based agents in interactive environments where they iteratively gather information, update hypotheses, and make multi-stage diagnostic and treatment decisions [10, 104, 132, 283]. MedChain, for example, organizes 12,163 real clinical cases from 19 specialties into multi-stage trajectories spanning referral, history, examination, investigations, diagnosis, and management, requiring agents to choose actions at each step rather than answer a single static question [33]. AgentClinic converts medical QA problems into simulated encounters in a virtual clinic, supporting both multimodal analysis and dialogue-based scenarios in which agents must conduct consultations, order tests, and refine decisions over several turns [10]. Benchmarks such as AI Hospital’s MVME environment, ClinicalLab’s ClinicalBench, and related multi-agent hospital simulations further emphasize end-to-end pathways across departments, modelling interactions between doctor, patient, staff, and tools to evaluate whether medical agents can sustain coherent reasoning over time and adapt to evolving patient states [104, 132].

Safety and robustness benchmarks. Safety-oriented benchmarks test medical agents for hallucination, robustness, and adversarial behaviours in practical settings. MedFact defines a fact-checking benchmark where model-generated clinical claims must be verified against curated biomedical evidence, explicitly quantifying factual consistency and hallucination rates [293]. AMQA builds adversarial medical QA scenarios by systematically perturbing questions and options, thereby probing whether models maintain correct diagnoses under distribution shifts and deceptive distractors [294]. Dynamic Automatic and Systematic (DAS) red-teaming proposes a multi-agent framework that automatically generates targeted adversarial prompts and safety tests for medical LLMs, enabling scalable discovery of unsafe behaviours across clinical tasks [295]. MedRepBench focuses on radiology reporting and introduces benchmarks where hallucinated findings and unsupported impressions are explicitly annotated and measured, linking generation quality to patient safety risks [75]. These datasets complement knowledge benchmarks by focusing evaluation on factual reliability, robustness to adversarial inputs, and risk-sensitive error modes that are critical for deploying medical agents in practice.

Automated clinical evaluation. A growing line of work builds benchmarks that explicitly reduce dependence on clinician raters by automating large parts of the evaluation pipeline for medical agents [30]. The AI-SCE concept proposes Artificial Intelligence Structured Clinical Examinations, inspired by OSCEs in medical education, to assess agents on realistic clinical scenarios and structured checklists of clinical competencies [30]. 3MDBench incorporates a dedicated assessor agent that automatically scores dialogue quality and task completion in multi-agent telemedicine consultations, further illustrating how LLM-as-judge designs can scale evaluation to thousands of cases [296]. MedQA-CS instantiates an AI-SCE benchmark where LLMs are evaluated on multi-station clinical skills, using an examiner LLM (MedExamLLM) as an LLM-as-judge to grade multi-turn interactions with standardized vignettes [297].

Table 4: Representative benchmarks for LLM-based medical agents, grouped by evaluation focus.

Benchmark	Key focus	Resource link
<i>Static medical tasks</i>		
MedMCQA [92]	Large-scale multi-subject medical MCQ dataset	 GitHub
PubMedQA [284]	QA over PubMed biomedical abstracts	 GitHub
MMLU [285]	Multi-task exam benchmark with medical-related subdomains	 GitHub
VQA-RAD [287]	Single-turn radiology image–text VQA	 GitHub
MedXpertQA [292]	Expert-level difficulty by aggregating specialty board-style questions and multimodal clinical cases	 GitHub
<i>Sequential clinical simulation</i>		
MedChain [33]	Multi-stage interactive clinical cases across 19 specialties	 GitHub
AgentClinic [10]	Multimodal virtual clinic with dialogue and tool interaction	 GitHub
ClinicalLab [132]	Clinical prediction and diagnosis across 24 departments	 GitHub
3MDBench [296]	Multimodal multi-agent telemedicine consultations	 GitHub
<i>Safety and robustness benchmarks</i>		
MedFact [293]	Evidence-based fact-checking of LLM-generated medical claims	 GitHub
AMQA [294]	Adversarial medical QA for bias and fairness assessment	 GitHub
<i>Automated clinical evaluation</i>		
MedQA-CS [297]	OSCE-style multi-station benchmark for clinical skills, using MedExamLLM as an LLM-as-judge for structured scoring of multi-section encounters	 HuggingFace
3MDBench [296]	Medical multimodal multi-agent dialogue benchmark with automated scoring of diagnosis and doctor–patient communication	 GitHub
<i>System-level and training-focused benchmarks</i>		
MedAgentBoard [298]	System-level comparison of multi-agent, single-LLM and conventional pipelines across QA, summarization, EHR prediction and workflow automation tasks	 GitHub
MedAgentAudit [82]	Diagnostic framework and benchmark logs for analyzing collaborative failure modes inside medical multi-agent systems at the process level	 GitHub
MedResearcher-R1 [299]	Agentic training and evaluation framework for deep medical research agents	 GitHub

MedRepBench similarly uses LLM-based judges calibrated against expert annotations to rate radiology reports along axes such as clinical correctness and completeness, substantially reducing manual grading effort [75]. These automated frameworks are particularly relevant for medical agents, where rich multi-turn trajectories make purely human evaluation expensive and difficult to reproduce at scale.

System-level and training-focused benchmarks. Finally, several benchmarks focus on system-level and training-oriented aspects of medical agents rather than a single downstream task. FedAgentBench studies federated training and evaluation of LLM-based agents across multiple clients, providing tasks, datasets, and metrics to analyze how agent performance, communication cost, and privacy constraints interact in decentralized clinical settings [300]. MedBrowseComp designs tasks where agents must conduct deep medical web research, thus benchmarking the entire retrieval–reasoning–reporting pipeline rather than isolated responses [301]. MedAgentBoard, beyond its task-level conclusions, also exemplifies a system-centric design by jointly reporting accuracy, efficiency, and workflow automation metrics for multi-agent, single-LLM, and conventional systems on a shared platform [298].

Collectively, these benchmarks highlight that evaluating medical agents requires not only task-level correctness but also careful measurement of training paradigms, resource usage, and integration with broader clinical information systems.

8.2. Metrics

Metrics are essential for translating the theoretical capabilities of medical agents into verifiable clinical value. We outline six primary categories of evaluation based on specific operational needs, with a complete summary of specific indicators and related works available in Table 5.

Task Performance Metrics are results-oriented and used for how good the final answer is in one medical task. In QA tasks, metrics such as accuracy, precision, and F1 score are calculated by directly comparing the model outputs with standard labels. Benchmarks such as MedQA[302] and MedMCQA [92] often rely on these exact match metrics. For text generation tasks like report summarization, Semantic Similarity assess how well the meaning of the generated text matches that of the reference text. Metrics such as ROUGE which evaluates summarization quality, and BERTScore which uses contextual embeddings to capture semantic relationships, have been applied to ensure linguistic alignment[171].

Reasoning and Process Metrics go beyond the final answer to assess the logical validity of the agent’s cognitive path. These metrics evaluate whether the intermediate steps, such as chain-of-thought (CoT) derivations, are factually correct and logically consistent. Metrics such as Step-wise Factuality and Reasoning Gap [303] measure the fidelity of the inference process. While exact match metrics assess *what* the agent answers, reasoning metrics allow researchers to verify how the conclusion was reached, which is critical for clinical trustworthiness in complex diagnostic scenarios[304].

Safety Metrics are deployed to quantify the potential risks and adverse outcomes associated with medical agents. These metrics assess the frequency and severity of errors, such as Hallucination Rate [246] and Omission Rate [305]. Frameworks like MedGuard [306] utilize Attack Success Rate (ASR) and Toxicity Score to evaluate robustness against adversarial inputs.

Agent Interaction Metrics assess the agent’s competence in executing multi-step workflows, such as retrieving patient records via APIs or scheduling appointments. Metrics such as Tool Selection Accuracy [312] are

Table 5: A summary of evaluation metrics for medical agents, categorized by dimension and specific indicators.

Key Metrics	Genre	Type	Reference
<i>Task Performance Metrics</i>			
Accuracy, F1 Score	Static QA	Correctness	[307]
ROUGE-L, BERTScore	Generation	Semantic	[171]
Clinical Relevance	Clinical Decisions	Concordance	[308]
AUC-ROC, Precision, Recall	Diagnostic	Classification	[218]
<i>Reasoning and Process Metrics</i>			
Reasoning-step Factual Accuracy	Logic Fidelity	Factuality	[309]
Chain Completeness Metrics	Inference	Process	[67]
Self-Correction Rate, Debugging Success	Refinement	Self-Correction	[310]
Diagnostic Logicality etc.	clinical capabilities	Process	[116]
<i>Safety Metrics</i>			
Hallucination Rate, Omission Rate	Hallucination	Risk	[246]
Clinical Harm Score	Harm Assessment	Severity	[305]
Attack Success Rate	Robustness	Adversarial	[306]
Toxicity Score, Refusal Rate	Content Safety	Toxicity	[306]
Counterfactual Patient Variation Score	Fairness	Bias	[311]
<i>Agent Interaction Metrics</i>			
Tool Selection Accuracy, API Pass Rate	Tool Use	Competence	[312]
Task Success Rate	Execution	Success	[313]
Interaction Efficiency	Workflow	Efficiency	[10]
Agent-behavior metrics etc.	Workflow	Correctness	[104]
<i>Human-Centered Metrics</i>			
Clinical Readiness, Bedside Manner	Empathy	Assessment	[38]
Follow-up Consultation Willingness	Usability	Assessment	[10]
System Usability Scale	Usability	Assessment	[314]
Empathy Rating, Satisfaction Score	Empathy	Assessment	[315]
<i>LLM-as-a-Judge</i>			
Truthfulness, Informativeness	Scoring Agent	Assessment	[176]
Factuality Score, Interpretability	Scoring Agent	Assessment	[75]
Agent-Judge Agreement	Consistency	Agreement	[316]

calculated by verifying the correctness of the agent’s action sequence. Benchmarks such as MedAgentBench [313] apply Task Success Rate to evaluate the executable capability of agents in simulated hospital settings, ensuring they can operate effectively within digital health infrastructures.

Human-Centered Metrics evaluate the qualitative quality of the interaction between the medical agent and human user, shifting from the model to real clinical practice. These metrics assess subjective factors including trust, usability, and empathy. Representative human-centered evaluations already appear in recent medical-agent studies. Polaris, for example, a safety-focused multi-agent architecture for nurse-style virtual care, recruits over a thousand licensed nurses and more than a hundred physicians to rate end-to-end conversations on medical safety, clinical readiness, patient education, conversational quality, and bedside manner, demonstrating that agent performance can be benchmarked directly against human nurses along trust and empathy dimensions [38].

LLM-as-a-Judge employ advanced language models themselves to act as evaluators for complex, open-ended clinical tasks where static references are insufficient. This approach leverages strong models to score outputs based on nuanced factors. For example, MedMMV rely on LLM-as-a-judge panels to score truthfulness, informativeness, and cross-modal consistency of each reasoning trajectory, aggregating model ratings into reliability scores and cross-modal hallucination rates rather than only checking final-answer accuracy[176]. MedRepBench [75] utilizes LLMs to grade the factuality and reasoning quality of medical reports. This method provides a scalable and adaptable solution for aligning agent behaviors with expert-level clinical judgment without the need for extensive human annotation.

8.3. Challenge and Discussion

From benchmark gains to clinical reality: the sim-to-real gap. Despite this rapidly expanding ecosystem, recent works on medical-agent benchmarks expose several structural limitations in how we probe real clinical utility. Environment-centric suites such as MedAgentBench and AgentClinic move beyond static QA by embedding agents in virtual EHRs and simulated clinics, with FHIR-compliant APIs and multi-step tool calls; AgentClinic additionally introduces patient-centric measures such as time-to-diagnosis and dialogue burden [313, 10]. Yet these environments remain constrained testbeds: they typically cover a single institution’s data model, operate on de-identified or synthetic records, and focus on short-horizon, scripted encounters, rather than longitudinal care pathways, cross-department coordination, or safety-critical event rates in live settings [313]. Complementary efforts such as MedAgentsBench extend this paradigm toward harder cases and multi-step clinical trajectories, but still rely on repackaged datasets and pre-defined interaction graphs that cannot fully capture the heterogeneity of documentation styles, institutional policies, and patient populations across real hospitals [283]. System-level platforms like MedAgentBoard broaden task coverage and compare multi-agent systems against single-LLM and conventional baselines, revealing that multi-agent collaboration does not consistently outperform specialized pipelines on VQA or EHR prediction and that benchmark gains are highly task-dependent [298]. At the same time, early real-world studies such as EHR-MCP show that even when agents are wired into live hospital EHRs via tool protocols, evaluations still concentrate on narrow subtasks and retrospective cohorts, leaving open questions about prospective impact and robustness under temporal and distributional shift [317].

Limitations of current metrics: from proxy scores to clinical validity. Recent work on evaluating medical LLMs and agents suggests that the core problem is not just *which* metrics we report, but *what claims* those metrics credibly support in clinical practice. Position papers on construct validity argue that many medical

LLM evaluations still rely on narrow proxies such as exam-style accuracy or task success rate, even when they are used to justify broad claims about clinical reasoning or readiness for deployment [318, 319]. For example, MedAgentBench reports a single task success rate as its primary outcome, with manually curated reference solutions and rule-based sanity checks [313]; such scalar scores capture whether an agent completes a scripted workflow, but they under-specify how severe failures are, whether near-misses are clinically acceptable, and how performance generalizes across institutions or patient subgroups. Complementary efforts like 3MDBench and AI-SCE-style frameworks move toward richer, multi-dimensional scoring, combining diagnostic accuracy with communication quality and structured checklists of clinical competencies [296, 30, 297], yet these instruments are still validated primarily against short episodes of interaction, rather than longitudinal outcomes such as complication rates, readmissions, or sustained workload reduction. At the same time, other work leverages an LLM-as-a-judge to rapidly benchmark the diagnostic ability of dozens of models on patients, dramatically reducing the human labeling burden [320]. However, meta-analyses and general AI-evaluation studies caution that judge models introduce their own biases and preference leakage, and that metric validity depends on how well these automated scores track independent, domain-specific standards rather than other LLMs' opinions [319, 321]. Psychometrics-inspired frameworks for generalist medical AI further highlight that many existing scores lack clear construct validity, predictive validity, and external validity: they do not systematically relate evaluation performance to underlying clinical skills, downstream patient outcomes, or robustness in new hospitals and populations [322, 318].

9. Open Challenges and Future Directions

The preceding sections have surveyed the current landscape of Medical Agents from multiple angles: their core capabilities (Section 2), multi-agent system designs (Section 3), task formulations (Section 4), departmental practices (Section 5), workflow-level applications (Section 6), and the safety and evaluation frameworks (Section 7 and Section 8). While these advances demonstrate the feasibility and promise of agentic approaches in clinical settings, they also expose structural limitations and open questions. This section synthesises these observations into a small number of forward-looking themes.

9.1. Advancing Capabilities Under Clinical Constraints

Section 2 decomposed Medical Agents into core modules for perception, cognition, memory, planning, and tool use. Extending these capabilities in healthcare requires balancing ambition with domain-specific constraints.

First, **clinical reasoning and uncertainty handling** remain under-specified in most current systems. Many Medical Agents rely on generic chain-of-thought prompting or heuristic planning, without explicit representations of differential diagnoses, competing hypotheses, or uncertainty over patient state. Future work should explore reasoning frameworks that:

- **Structured hypothesis spaces:** represent diagnostic and management options as structured hypothesis spaces rather than flat lists;
- **Uncertainty quantification and propagation:** quantify and propagate uncertainty arising from missing data, conflicting evidence, and model limitations; and
- **Guideline- and preference-constrained planning:** integrate local guidelines, institutional policies, and patient preferences as first-class constraints on planning.

Second, **memory architectures must match the structure of care trajectories.** As discussed in Section 2,

Medical Agents benefit from distinct working, episodic, semantic, and procedural memories. In clinical environments, these memories must be tuned to the granularity and timescales of care:

- **Encounter-level working memories:** encounter-level working memories that track the immediate clinical context and active decisions;
- **Admission- or episode-level episodic memories:** admission- or episode-level episodic memories that record key events, interventions, and responses;
- **Longitudinal memories:** longitudinal memories that span chronic disease trajectories across settings; and
- **Procedural memories:** procedural memories that encode reusable care pathways and operational protocols, with mechanisms for versioning and governance.

Designing such memories raises open questions about representation, retrieval, retention policies, and their interaction with privacy and consent.

Third, **tool orchestration and learning must be clinically governed**. Sections 5 and 3 highlighted the diversity of tools that Medical Agents must coordinate: EHR modules, laboratory and imaging systems, triage platforms, simulation environments, research infrastructure, and more. Future work should:

- **Declarative workflow specifications:** move from ad hoc tool invocation to declarative specifications of workflows, including preconditions, invariants, and safety guards;
- **Verification and simulation of policies:** develop verification and simulation methods that can stress-test orchestration policies before deployment; and
- **Governed learning pipelines:** couple tool policies to *governed* learning pipelines that separate experimentation from production, support shadow deployment and staged rollouts, and allow rapid rollback when adverse patterns are detected.

Finally, **data-efficient and continual learning** must be reconciled with safety and regulatory requirements. Leveraging interaction logs, simulation traces, and operational signals to improve agents is attractive but risky. Open problems include:

- **Weak and indirect supervision:** combining weak and indirect supervision (e.g., order sets, quality metrics, audit comments) with explicit annotations to shape agent behaviour;
- **Off-policy evaluation for safety:** designing off-policy evaluation methods that estimate the counterfactual impact of policy changes without compromising patients; and
- **Privacy-preserving and federated training:** developing privacy-preserving and federated training regimes that allow cross-institutional learning without sharing raw data.

9.2. Trustworthy, Equitable, and Governed Medical Agents

Section 7 stated that Safety has emerged as a central concern across the Medical Agent literature, cutting across hallucination, robustness, bias, transparency, and accountability. Rather than treating these issues in isolation, future work should develop integrated frameworks that link technical guarantees to institutional governance.

On the methodological side, **comprehensive safety evaluation** requires going beyond narrow benchmarks. There is a need for evaluation suites that:

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- **Simulation plus rare-event probing:** combine end-to-end simulations (e.g., multi-agent hospital environments) with targeted probes for rare but catastrophic errors;
 - **Multi-agent and multi-tool stress testing:** stress-test interactions between multiple agents and tools, including potential failure cascades and feedback loops; and
 - **Adversarial and red-team evaluation:** incorporate adversarial and red-team testing procedures that reflect realistic threat models in healthcare.

Fairness and subgroup performance must also be analysed at the level of workflows, not only predictions. For example, Medical Agents may inadvertently introduce systematic differences between patient groups in time-to-intervention, diagnostic thoroughness, or follow-up robustness. Future research should:

- **Process-aware datasets and logs:** construct datasets and logging schemas that capture process-oriented metrics (e.g., steps taken, delays, escalations) alongside outcomes;
- **Workflow-level fairness definitions:** define fairness notions appropriate for sequential decision processes and multi-agent settings; and
- **Mitigation strategies for disparities:** develop mitigation strategies that can adjust policies or resource allocation in response to detected disparities.

At the human factors level, **hybrid human–agent workflows** require careful interaction design and training. Effective Medical Agents should:

- **Interpretable state and rationale:** expose their state, confidence, and rationale in ways that are interpretable to clinicians and allied health professionals;
- **Configurable autonomy levels:** support graded levels of autonomy from recommendation to semi-automated execution to tightly governed full automation that can be configured per task and context; and
- **Training and trust calibration:** be accompanied by training curricula that help clinicians learn how to supervise, critique, and calibrate trust in agents, avoiding both over-reliance and under-utilisation.

Finally, **multidisciplinary governance structures** will be essential as Medical Agents become embedded in the core infrastructure of care. Open questions include:

- **Governance body design:** how to structure governance bodies that include clinicians, informaticians, ethicists, patients, and operations leaders;
- **Responsibility and liability allocation:** how to align responsibilities and liability among vendors, health systems, and individual practitioners; and
- **Integration into safety and quality management:** how to integrate agent monitoring and incident response into existing clinical safety and quality management processes.

9.3. Environments, Deployment, and Evaluation at System Scale

Sections 5 and 3 highlighted a gap between the sophistication of agent architectures and the simplicity of many evaluation environments and deployment patterns. To understand the true impact of Medical Agents, future work must address environments, deployment, and evaluation together.

First, **richer environments and benchmarks** are needed to approximate the complexity of real health systems. Building on existing case-based datasets, virtual clinics, and multi-agent hospital simulators, future environments should:

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- **Operational realism in simulators:** model realistic queues, staffing constraints, resource bottlenecks, and cross-departmental handoffs;
 - **Longitudinal, cross-setting cohorts:** span longitudinal cohorts across settings (e.g., primary care, inpatient, rehabilitation, home monitoring), supporting questions about continuity of care; and
 - **Standardised, interoperable data formats:** adopt standardised, interoperable data formats (e.g., FHIR-based EHR representations, harmonised imaging and annotation schemas) that facilitate reuse and comparison across studies.

Second, **deployment research must move from departmental pilots to system-level integration.** Most current reports describe narrow pilots focused on specific documentation, triage, or decision-support tasks. Future work should examine:

- **Cross-departmental architectures and APIs:** architectures and API conventions that allow agents to coordinate across departments without creating new silos or duplicating logic;
- **Gradual, controlled rollout:** mechanisms for gradual rollout, including feature flags, sandboxed environments, and staged expansions from single units to enterprise-wide deployments; and
- **Operational resilience strategies:** operational resilience strategies that ensure graceful degradation, manual fallback, and recovery from partial failures or outages.

Third, **evaluation must include system-level and organisational metrics.** Beyond traditional accuracy or AUROC measures, studies should report:

- **Operational performance metrics:** throughput, wait times, and length of stay at the service-line or institutional level;
- **Clinician experience and workload:** clinician workload, burnout indicators, and job satisfaction, particularly in relation to administrative burden; and
- **Patient-centred outcomes and equity:** patient-centred outcomes, including safety events, satisfaction, equity across subgroups, and trust in the care system.

Designing rigorous study protocols that can attribute changes in these metrics to Medical Agents, while accounting for confounding organisational changes, remains an open challenge.

9.4. Outlook

Medical Agents sit at the intersection of several rapidly evolving fields: agentic AI, MedAI, clinical decision support, health informatics, and organisational science. The research directions outlined above suggest that progress will depend not only on more capable models and algorithms, but also on advances in simulation, evaluation, governance, and socio-technical design.

A central hypothesis emerging from this survey is that the long-term value of Medical Agents will be determined less by isolated performance gains on narrow tasks and more by their ability to reshape clinical workflows in ways that are safe, equitable, and sustainable. Achieving this will require tightly coupled work across the levels we have highlighted: capabilities, departmental practice, task and system design, and the underlying resources that support training and evaluation. If these efforts are successful, Medical Agents may become a core component of learning health systems, enabling continuous improvement in care delivery while respecting the ethical and professional foundations of medicine.

10. Conclusion

Medical Agents represent a convergence of two trends: the architectural shift from static, query-bound models to agentic systems capable of perception, cognition, and action; and the clinical imperative to move beyond narrow MedAI point solutions toward workflow-centric automation. Throughout this survey, we have argued that this convergence is not merely a technical evolution but a structural response to the realities of contemporary healthcare, where multimodal data, temporal dynamics, and organisational constraints make single-shot prediction insufficient.

Conceptually and empirically, we characterise Medical Agents through a functional definition and three-level roadmap that link multimodal, longitudinal, stateful, tool-driven architectures to degrees of workflow integration and autonomy. This lens organises heterogeneous systems across departments, tasks, and environments, and foregrounds three imperatives for the field: integrate fragmented MedAI components into coherent workflows; embed governance that treats safety, fairness, transparency, and accountability as core design constraints; and evaluate agents at system scale rather than only on narrow benchmarks. If these imperatives are met, Medical Agents can move from experimental prototypes to stable infrastructure for learning health systems.

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