

# Healthcare Solutions on Snowflake

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## Cortex Code Skills & Profile Architecture Guide

A modular, skill-based approach to building healthcare  
data solutions using Snowflake platform capabilities

*Built with Cortex Code | March 2026*

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# 1. Executive Summary

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This document describes a modular, skill-based architecture for building healthcare data solutions on Snowflake using Cortex Code. The system consists of:

- 15 healthcare domain skills covering 7 business functions
- 1 orchestrator agent profile (healthcare-solutions) that routes requests to the right skill(s)
- Integration with Snowflake platform skills (Dynamic Tables, Cortex AI, Streamlit, dbt, governance)
- 2 Cortex Knowledge Extensions (CKEs) for PubMed biomedical literature and ClinicalTrials.gov research
- 1 Data Model Knowledge Repository (Cortex Search over DICOM 18-table reference model)
- 9 cross-domain composition patterns for complex multi-skill solutions
- Cross-cutting prerequisite pattern: auto-fires data model queries before schema-dependent tasks

The architecture enables a healthcare solutions architect to quickly build end-to-end solutions by composing domain-specific skills with Snowflake platform capabilities, while enforcing HIPAA governance guardrails across all workflows.

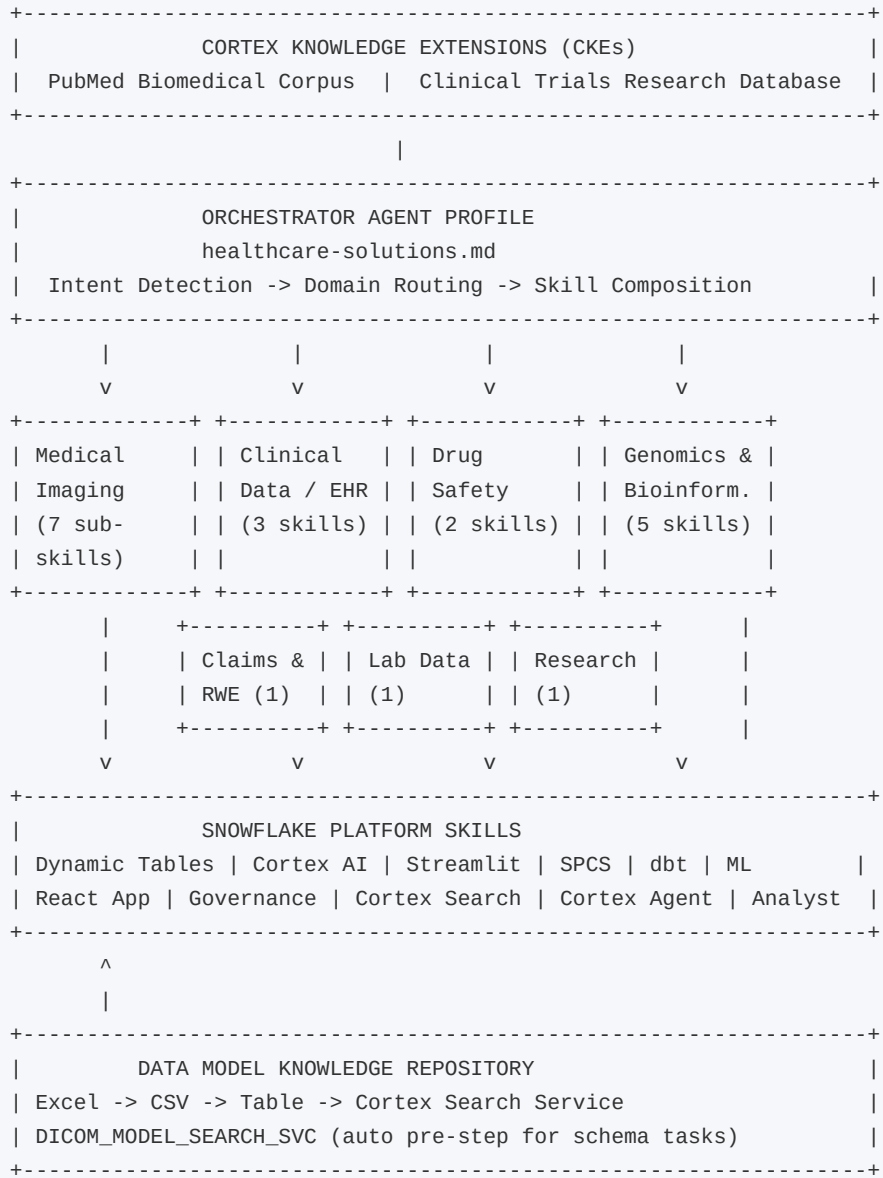
## Key Benefits

- **Modularity:** Reusable skills that encode domain expertise and best practices
- **Intelligent Routing:** Single orchestrator routes to the right skill based on natural language intent
- **Platform Integration:** Healthcare skills invoke Snowflake platform skills for infrastructure
- **Composability:** Cross-domain patterns compose multiple skills for complex use cases
- **Governance by Default:** HIPAA guardrails enforced as cross-cutting concerns
- **Knowledge-Grounded:** CKEs provide RAG-based biomedical evidence; Cortex Search grounds schemas in live data model definitions

## 2. Architecture Overview

The architecture follows a four-layer model: external knowledge tools (CKEs) at the top, an orchestrator agent profile, healthcare domain skill collections, and Snowflake platform skills at the foundation.

### Layered Architecture



### How It Works

| Step | Action                                                                | Component               |
|------|-----------------------------------------------------------------------|-------------------------|
| 1    | User sends a natural language request                                 | Cortex Code CLI         |
| 2    | Orchestrator detects healthcare business domain from trigger keywords | healthcare-solutions.md |

| Step | Action                                                                                                                            | Component                       |
|------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| 3    | Matching domain skill is invoked (e.g., \$healthcare-imaging for DICOM)                                                           | Domain Skill Router             |
| 4    | For schema-dependent intents (PARSE, INGEST, ANALYTICS, GOVERNANCE), auto-query Data Model Knowledge Repository via Cortex Search | DICOM_MODEL_SEARCH_SVC          |
| 5    | Domain skills may invoke CKEs (PubMed, Clinical Trials) for evidence grounding                                                    | CKE Cortex Search Services      |
| 6    | Domain skills invoke Snowflake platform skills for infrastructure                                                                 | Dynamic Tables, Streamlit, etc. |
| 7    | HIPAA governance guardrails applied as cross-cutting concerns                                                                     | Masking, RLS, Audit             |

## 3. Healthcare Skills Inventory

The collection contains 15 standalone skills organized into 7 healthcare business domains, plus 1 skill collection (healthcare-imaging) with 7 sub-skills.

### 3.1 Medical Imaging & Radiology

The healthcare-imaging skill collection is a router that detects intent and routes to 7 sub-skills covering the full imaging lifecycle from parsing to AI, plus a data model knowledge service.

| Sub-Skill            | Triggers                                               | Description                                             |
|----------------------|--------------------------------------------------------|---------------------------------------------------------|
| dicom-parser         | DICOM parse, extract tags, pydicom, DICOM data model   | 18-table DICOM data model + pydicom parser script       |
| dicom-ingestion      | Ingest DICOM, imaging pipeline, load images, stage     | Stages, COPY, Dynamic Tables, Streams/Tasks             |
| dicom-analytics      | Imaging analytics, radiology NLP, report extraction    | Cortex AI NLP on reports, Cortex Search, study metrics  |
| imaging-viewer       | Imaging viewer, Streamlit imaging, DICOM viewer        | Streamlit dashboard + SPCS pixel viewer                 |
| imaging-governance   | HIPAA imaging, PHI masking, imaging audit              | Masking policies, classification, row-access, audit     |
| imaging-ml           | Imaging model, pathology model, radiology AI           | ML training, Model Registry, SQL inference              |
| data-model-knowledge | Data model reference, DICOM schema lookup, PHI columns | Cortex Search over 18-table DICOM model (auto pre-step) |

### 3.2 Clinical Data & EHR

| Skill                    | Triggers                                                      | Description                                                         |
|--------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|
| fhir-data-transformation | FHIR, HL7, Patient, Observation, Bundle, ndjson               | Transforms FHIR R4 resources into analytics-ready relational tables |
| clinical-nlp             | Clinical NLP, NER, clinical notes, ICD coding, med extraction | Extracts structured data from clinical text via Cortex AI / spaCy   |
| omop-cdm-modeling        | OMOP, CDM, OHDSI, vocabulary mapping, SNOMED, LOINC           | Transforms EHR/claims to OMOP CDM v5.4 with vocab mapping           |

### 3.3 Drug Safety & Pharmacovigilance

| Skill                         | Triggers                                              | Description                                                  |
|-------------------------------|-------------------------------------------------------|--------------------------------------------------------------|
| pharmacovigilance             | FAERS, adverse events, drug safety, MedDRA, PRR, ROR  | FDA FAERS analysis for drug safety signal detection          |
| clinical-trial-protocol-skill | Clinical trial protocol, design study, FDA submission | Generates clinical trial protocols via waypoint architecture |

### 3.4 Claims & Real-World Evidence

| Skill                | Triggers                                      | Description                                                         |
|----------------------|-----------------------------------------------|---------------------------------------------------------------------|
| claims-data-analysis | Claims, RWE, 837/835, utilization, HEDIS, PDC | Cohort building, utilization metrics, treatment patterns, adherence |

### 3.5 Genomics & Bioinformatics

| Skill                | Triggers                                             | Description                                                        |
|----------------------|------------------------------------------------------|--------------------------------------------------------------------|
| nextflow-development | nf-core, Nextflow, FASTQ, variant calling, GEO, SRA  | Runs nf-core pipelines (rnaseq, sarek, atacseq) on sequencing data |
| variant-annotation   | VCF, ClinVar, gnomAD, pathogenic variants, ACMG      | Annotates genomic variants with pathogenicity and frequency data   |
| single-cell-rna-qc   | scRNA-seq, QC, scanpy, MAD-based filtering           | Automated QC for single-cell RNA-seq using scverse best practices  |
| scvi-tools           | scVI, scANVI, totalVI, batch correction, integration | Deep learning single-cell analysis using scvi-tools VAE models     |
| survival-analysis    | Kaplan-Meier, Cox regression, hazard ratio, PFS, OS  | Time-to-event analysis with publication-ready plots                |

### 3.6 Lab & Instrument Data

| Skill                        | Triggers                                    | Description                                                        |
|------------------------------|---------------------------------------------|--------------------------------------------------------------------|
| instrument-data-to-allotrope | Instrument files, Allotrope, ASM, LIMS, ELN | Converts lab instrument outputs to Allotrope Simple Model JSON/CSV |

### 3.7 Research Strategy

| Skill                        | Triggers                                             | Description                                                       |
|------------------------------|------------------------------------------------------|-------------------------------------------------------------------|
| scientific-problem-selection | Research problem, project ideation, evaluate project | Systematic problem selection via Fischbach & Walsh decision trees |

## 4. Orchestrator Agent Profile

The healthcare-solutions agent profile is a custom Cortex Code agent defined as a markdown file at `~/.snowflake/cortex/agents/healthcare-solutions.md`. It serves as the single entry point for all healthcare tasks, detecting intent and routing to the appropriate skill(s).

### Profile Structure

```
---
name: healthcare-solutions
description: "Healthcare industry solutions architect for Snowflake.
  Orchestrates skills across medical imaging, clinical data, drug safety,
  claims/RWE, genomics, and lab data. Integrates CKEs for PubMed and
  ClinicalTrials.gov research."
tools: ["*"]
---

# Healthcare Solutions Profile
You are a Healthcare Solutions Architect specializing in building
end-to-end healthcare data solutions on Snowflake.

## Skill Routing          [Intent detection tables for 7 business domains]
## CKE Tools              [PubMed + Clinical Trials search integration]
## Cross-Domain Patterns  [9 composition patterns for multi-skill solutions]
## Guardrails             [HIPAA governance rules across all workflows]
```

### Routing Mechanism

The profile uses trigger keywords in the user's request to determine the healthcare business domain. Each domain maps to one or more skills via `$skill-name` invocation syntax. CKEs are automatically suggested when evidence grounding is beneficial.

| Domain          | Example Request               | Skill Invoked                               | Platform / CKE             |
|-----------------|-------------------------------|---------------------------------------------|----------------------------|
| Medical Imaging | "Parse these DICOM files"     | <code>\$healthcare-imaging</code>           | Dynamic Tables, SPCS       |
| Clinical / EHR  | "Transform FHIR bundles"      | <code>\$fhir-data-transformation</code>     | Dynamic Tables, dbt        |
| Drug Safety     | "Analyze FAERS for drug X"    | <code>\$pharmacovigilance</code>            | Cortex AI, PubMed CKE      |
| Claims / RWE    | "Build RWE cohort"            | <code>\$claims-data-analysis</code>         | Cortex Analyst, Trials CKE |
| Genomics        | "Annotate VCF variants"       | <code>\$variant-annotation</code>           | ML Registry                |
| Lab Data        | "Convert to Allotrope"        | <code>\$instrument-data-to-allotrope</code> | Dynamic Tables             |
| Research        | "Evaluate this research idea" | <code>\$scientific-problem-selection</code> | PubMed CKE                 |



## 5. Cortex Knowledge Extensions (CKEs)

Two Cortex Knowledge Extensions from the Snowflake Marketplace are available as RAG-based knowledge tools. These are shared Cortex Search Services that provide domain-specific literature search without copying data into your account.

### Available CKEs

| CKE                               | Marketplace Listing | Service Name                                | Use Cases                                                                     |
|-----------------------------------|---------------------|---------------------------------------------|-------------------------------------------------------------------------------|
| PubMed Biomedical Research Corpus | GZSTZ67BY9OQW       | <CKE_DB>.SHARED.CKE_PUBMED_SERVICE          | Literature review, drug mechanisms, radiology research, clinical NLP context  |
| Clinical Trials Research Database | GZSTZ67BY9ORD       | <CKE_DB>.SHARED.CKE_CLINICAL_TRIALS_SERVICE | Trial design, protocol comparison, feasibility analysis, eligibility criteria |

### CKE Setup (One-Time)

1. Navigate to Snowflake Marketplace and search for the CKE listing.
2. Click Get to install - no data is copied; a shared Cortex Search Service appears in your account.
3. Note the database name assigned (e.g., PUBMED\_BIOMEDICAL\_RESEARCH\_CORPUS).

### CKE Query Pattern (SQL)

```
SELECT SNOWFLAKE.CORTEX.SEARCH_PREVIEW(
  '<cke_database>.SHARED.<service_name>',
  '{"query": "<natural language question>",
    "columns": ["chunk", "document_title", "source_url"]}'
);
```

### CKE with Cortex Agent API

CKEs can be specified as cortex\_search tools in the Cortex Agent API:

```
{
  "tools": [{
    "tool_spec": {
      "type": "cortex_search",
      "name": "pubmed_search",
      "spec": {
        "service_name": "<cke_database>.SHARED.CKE_PUBMED_SERVICE",
        "max_results": 5,
        "title_column": "document_title",
        "id_column": "source_url"
      }
    }
  ]
}
```

### CKE Routing by Skill

| CKE | Trigger Keywords | Skills |
|-----|------------------|--------|
|-----|------------------|--------|

| CKE                 | Trigger Keywords                                                 | Skills                                                                               |
|---------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| PubMed CKE          | PubMed, biomedical literature, drug mechanism, clinical evidence | \$pharmacovigilance, \$clinical-nlp, \$scientific-problem-selection, dicom-analytics |
| Clinical Trials CKE | ClinicalTrials.gov, trial search, trial design, feasibility      | \$clinical-trial-protocol-skill, \$claims-data-analysis, \$survival-analysis         |

## Integration Example: Drug Safety + PubMed CKE

```

WITH faers_signals AS (
  SELECT drug_name, reaction_pt, prr, ror
  FROM drug_safety_signals WHERE prr > 2 AND ror > 2
),
literature_evidence AS (
  SELECT s.drug_name, s.reaction_pt, s.prr,
  SNOWFLAKE.CORTEX.SEARCH_PREVIEW(
    '<CKE_DB>.SHARED.CKE_PUBMED_SERVICE',
    '{"query": "' || s.drug_name || ' ' || s.reaction_pt
    || ' adverse event mechanism",
    "columns": ["chunk", "document_title", "source_url"]}'
  ) AS pubmed_evidence
  FROM faers_signals s
)
SELECT * FROM literature_evidence;

```

## 6. Data Model Knowledge Repository

Reference data models are stored as searchable knowledge repositories on Snowflake using Cortex Search. Skills query the repository at runtime to get the latest table/column definitions instead of relying on hardcoded schemas.

### Architecture

```
Excel Spreadsheet (dicom_data_model_reference.xlsx)
|
v export_search_corpus_csv.py
CSV (dicom_model_search_corpus.csv)      222 rows, 18 tables
|
v COPY INTO
Snowflake Table (DICOM_MODEL_REFERENCE)
|
v Cortex Search Service
DICOM_MODEL_SEARCH_SVC <-- Skills query this at runtime
```

### DICOM Model: 18 Tables, 222 Columns

The DICOM data model covers the full imaging hierarchy plus supporting entities:

| Category          | Tables                                                                | Purpose                                                     |
|-------------------|-----------------------------------------------------------------------|-------------------------------------------------------------|
| Core Hierarchy    | dicom_patient, dicom_study, dicom_series, dicom_instance, dicom_frame | Patient -> Study -> Series -> Instance -> Frame             |
| Technical Context | dicom_equipment, dicom_image_pixel, dicom_image_plane                 | Scanner/device details, pixel encoding, spatial positioning |
| Workflow          | dicom_procedure_step                                                  | Requested/performed procedure mapping                       |
| Dose              | dicom_dose_summary                                                    | CT/radiography exposure parameters                          |
| Derived Objects   | dicom_segmentation_metadata, dicom_structured_report_header           | SEG and SR SOP metadata                                     |
| Storage           | dicom_file_location                                                   | Physical file location and access URIs                      |
| Generic Elements  | dicom_element, dicom_sequence_item                                    | Long-tail tags and sequence items                           |
| ML / Embeddings   | image_embedding, embedding_model, embedding_evaluation                | Vector representations and model catalog                    |

### Cross-Cutting Prerequisite (Auto Pre-Step)

For DICOM-related intents (PARSE, INGEST, ANALYTICS, GOVERNANCE), the healthcare-imaging router automatically executes Step 0 before dispatching to the sub-skill. This grounds all schema work in the latest data model.

```
SELECT SNOWFLAKE.CORTEX.SEARCH_PREVIEW(
  'UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.DICOM_MODEL_SEARCH_SVC',
  '{"query": "<context from user request>",
    "columns": ["table_name", "column_name", "data_type",
      "constraints", "description", "dicom_tag",
      "contains_phi", "relationships"]}'
);
```

| Intent     | Step 0 Query Focus                                | What Gets Grounded                              |
|------------|---------------------------------------------------|-------------------------------------------------|
| PARSE      | All tables + columns for requested scope          | CREATE TABLE DDL statements                     |
| INGEST     | Target table columns + data types + relationships | COPY INTO mappings, Dynamic Table SELECT lists  |
| ANALYTICS  | Source table columns + descriptions               | Analytical views, Cortex AI extraction prompts  |
| GOVERNANCE | PHI-flagged columns across all tables             | Masking policy targets, de-identification scope |

## DDL Generation from Search Results

```

WITH model_knowledge AS (
  SELECT SNOWFLAKE.CORTEX.SEARCH_PREVIEW(
    'UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.DICOM_MODEL_SEARCH_SVC',
    '{"query": "dose summary radiation CT exposure",
      "columns": ["table_name", "column_name", "data_type", "constraints"]}'
  ) AS context
)
SELECT SNOWFLAKE.CORTEX.COMPLETE(
  'llama3.1-70b',
  'Generate Snowflake CREATE TABLE DDL from this data model reference. '
  || 'Use exact column names, data types, and constraints. Reference: '
  || context::STRING
) AS generated_ddl
FROM model_knowledge;

```

## Extending to Other Data Models

| Domain           | Spreadsheet                     | Search Service                    |
|------------------|---------------------------------|-----------------------------------|
| DICOM Imaging    | dicom_data_model_reference.xlsx | DICOM_MODEL_SEARCH_SVC (live)     |
| FHIR R4          | fhir_r4_resource_model.xlsx     | FHIR_MODEL_SEARCH_SVC (planned)   |
| OMOP CDM v5.4    | omop_cdm_v54_model.xlsx         | OMOP_MODEL_SEARCH_SVC (planned)   |
| FAERS            | faers_data_model.xlsx           | FAERS_MODEL_SEARCH_SVC (planned)  |
| Claims (837/835) | claims_data_model.xlsx          | CLAIMS_MODEL_SEARCH_SVC (planned) |

## 7. Snowflake Platform Skills Integration

Healthcare domain skills leverage Snowflake's bundled platform skills for infrastructure, compute, AI, governance, and visualization.

### 7.1 Data Engineering

#### Dynamic Tables

Used for incremental data pipelines with automatic refresh:

- **DICOM metadata ingestion:** Dynamic Tables with 10-minute TARGET\_LAG for continuous imaging data refresh
- **FHIR resource flattening:** Incremental FHIR JSON bundles into relational tables
- **Imaging analytics:** Study volume metrics refreshed every 30 minutes
- **Claims data:** Incremental claims aggregation

#### Streams & Tasks

- **DICOM ingestion:** Stream on raw landing table triggers processing of new imaging metadata
- **HL7v2 messages:** Stream on raw HL7 triggers ADT event parsing

#### dbt Projects

- **OMOP CDM:** dbt for vocabulary mapping and CDM table materialization
- **Claims analytics:** dbt for cohort tables, utilization summaries, HEDIS measures

### 7.2 AI & Machine Learning

#### Cortex AI Functions

- **EXTRACT\_ANSWER:** dicom-analytics extracts findings/impressions from radiology reports
- **SUMMARIZE:** Condenses lengthy radiology reports for dashboards
- **COMPLETE:** clinical-nlp uses LLM for complex entity extraction; DDL generation from model search
- **SENTIMENT:** Flags potentially critical radiology findings

#### Cortex Search

- **Imaging metadata search:** Semantic search over studies/reports (e.g., 'chest CT with pulmonary nodule')
- **Data model knowledge:** DICOM\_MODEL\_SEARCH\_SVC provides live schema definitions to skills at runtime
- **CKE integration:** PubMed and Clinical Trials shared search services for evidence grounding

#### ML Registry & Model Deployment

- **imaging-ml:** Trains imaging classifiers, registers in ML Registry for SQL inference
- **survival-analysis:** Models registered for reproducible time-to-event analysis

## 7.3 Applications & Visualization

### Streamlit in Snowflake

- Imaging dashboard, pharmacovigilance signals, claims analytics, clinical data explorer

### Snowpark Container Services (SPCS)

- DICOM pixel viewer (OHIF/Cornerstone.js), deep learning inference on GPU, bioinformatics pipelines

## 7.4 Security & Governance

- **Sensitive Data Classification:** SYSTEM\$CLASSIFY on all clinical tables for PHI auto-detection
- **Data Masking:** IS\_ROLE\_IN\_SESSION() based masking for patient names, IDs, dates
- **Row-Access Policies:** Institutional data segregation by role
- **Audit Trails:** ACCESS\_HISTORY monitoring for all PHI-containing tables

## 8. Cross-Domain Solution Patterns

The most powerful capability of the orchestrator is composing multiple skills for solutions that span healthcare business domains. Below are 9 pre-defined composition patterns.

### Pattern 1: Imaging + Clinical Integration

- Step 1: \$healthcare-imaging (dicom-parser) - Build imaging metadata tables
- Step 2: \$fhir-data-transformation - Ingest FHIR DiagnosticReport/ImagingStudy
- Step 3: \$clinical-nlp - Extract findings from radiology reports
- Step 4: PubMed CKE - Enrich with radiology research context
- Step 5: Platform: developing-with-streamlit OR build-react-app

### Pattern 2: Clinical Data Warehouse (OMOP)

- Step 1: \$fhir-data-transformation - Ingest FHIR bundles
- Step 2: \$omop-cdm-modeling - Transform to OMOP CDM with vocabulary mapping
- Step 3: Platform: sensitive-data-classification, data-policy - HIPAA governance
- Step 4: Platform: semantic-view-optimization - Semantic views for analytics
- Step 5: Platform: developing-with-streamlit - Clinical dashboards

### Pattern 3: Drug Safety Signal Detection

- Step 1: \$pharmacovigilance - Load and analyze FAERS data
- Step 2: PubMed CKE - Search literature for drug-event associations
- Step 3: \$clinical-nlp - Extract adverse events from narrative text
- Step 4: \$claims-data-analysis - Correlate with claims-based utilization
- Step 5: Platform: developing-with-streamlit - Safety signal dashboard

### Pattern 4: Genomics + Clinical Outcomes

- Step 1: \$nextflow-development - Run nf-core pipeline on sequencing data
- Step 2: \$variant-annotation - Annotate variants with ClinVar/gnomAD
- Step 3: \$survival-analysis - Correlate variants with patient outcomes
- Step 4: Platform: machine-learning - Train predictive models

### Pattern 5: Single-Cell Analysis Pipeline

- Step 1: \$single-cell-rna-qc - QC and filter scRNA-seq data
- Step 2: \$scvi-tools - Deep learning integration and batch correction
- Step 3: Platform: machine-learning - Register models in Snowflake ML Registry

### Pattern 6: Real-World Evidence Study

- Step 1: \$claims-data-analysis - Build cohorts from claims data
- Step 2: Clinical Trials CKE - Cross-reference with registered trials
- Step 3: \$omop-cdm-modeling - Standardize to OMOP CDM
- Step 4: \$survival-analysis - Time-to-event outcomes analysis
- Step 5: \$clinical-nlp - Enrich with unstructured clinical data
- Step 6: PubMed CKE - Validate findings against published literature
- Step 7: Platform: developing-with-streamlit - Study results dashboard

### Pattern 7: Clinical Trial Design

- Step 1: \$scientific-problem-selection - Validate research problem
- Step 2: Clinical Trials CKE - Search for similar/competing trials
- Step 3: PubMed CKE - Review biomedical literature for evidence
- Step 4: \$clinical-trial-protocol-skill - Generate protocol document
- Step 5: \$survival-analysis - Power analysis and endpoint design
- Step 6: \$claims-data-analysis - Feasibility analysis from claims data

### Pattern 8: Lab Data Modernization

- Step 1: \$instrument-data-to-allotrope - Standardize instrument outputs
- Step 2: Platform: dynamic-tables - Incremental pipeline for lab data
- Step 3: Platform: developing-with-streamlit - Lab analytics dashboard

### Pattern 9: Clinical Data Application (React)

- Step 1: Domain skills - Prepare backend data (FHIR, OMOP, imaging, claims)
- Step 2: Platform: build-react-app - Build React/Next.js app with Snowflake data
- Step 3: Platform: deploy-to-spcs - Deploy containerized app to SPCS
- Step 4: Platform: data-policy - Enforce PHI masking at the API layer



## 9. Walkthrough: DICOM Pipeline (End-to-End)

This walkthrough shows how the cross-cutting prerequisite pattern works when a user asks: 'Build the entire DICOM ingestion to analytics pipeline.' The router auto-queries the data model knowledge repository before each sub-skill.

### Step 0: Auto Pre-Step (Router)

The healthcare-imaging router detects INGEST + ANALYTICS intents. Before dispatching, it queries DICOM\_MODEL\_SEARCH\_SVC:

```
SELECT SNOWFLAKE.CORTEX.SEARCH_PREVIEW(
  'UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.DICOM_MODEL_SEARCH_SVC',
  '{"query": "study series instance patient columns for ingestion",
    "columns": ["table_name", "column_name", "data_type", "constraints",
      "dicom_tag", "relationships"]}'
);
```

The search results (table names, column definitions, DICOM tags, FK relationships) become the grounding context for subsequent steps.

### Step 1: Create Schema (\$healthcare-imaging -> dicom-parser)

The dicom-parser sub-skill receives the search results and uses them to generate DDL. Instead of hardcoded CREATE TABLE statements, it calls Cortex AI COMPLETE with the model reference:

```
SELECT SNOWFLAKE.CORTEX.COMPLETE('llama3.1-70b',
  'Generate Snowflake CREATE TABLE DDL from this reference: '
  || <search_results>::STRING
) AS generated_ddl;
```

### Step 2: Build Ingestion Pipeline (\$healthcare-imaging -> dicom-ingestion)

The dicom-ingestion sub-skill uses the same grounding context to build accurate COPY INTO column mappings and Dynamic Table SELECT lists with correct column names, types, and DICOM tag paths.

```
CREATE OR REPLACE DYNAMIC TABLE dicom_studies
  TARGET_LAG = '10 minutes' WAREHOUSE = imaging_wh
AS
SELECT
  -- Column list grounded by DICOM_MODEL_SEARCH_SVC results
  metadata:StudyInstanceUID::STRING AS study_instance_uid,
  metadata:PatientID::STRING AS patient_id,
  ...
FROM dicom_raw;
```

### Step 3: Build Analytics (\$healthcare-imaging -> dicom-analytics)

Analytical Dynamic Tables reference the model-accurate column names from Step 0. PubMed CKE is available for research context enrichment.

### Step 4: Apply Governance (\$healthcare-imaging -> imaging-governance)

The governance sub-skill receives PHI column flags (contains\_phi = 'Y') from the search results and auto-generates masking policies for every identified PHI column across all 18 tables.

```
-- PHI columns identified by Step 0 search results:
-- dicom_patient.patient_name, dicom_patient.patient_id,
-- dicom_patient.patient_birth_date, dicom_study.referring_physician,
-- dicom_equipment.device_serial_number, ...

ALTER TABLE dicom_patient MODIFY COLUMN patient_name
  SET MASKING POLICY phi_string_mask;
ALTER TABLE dicom_patient MODIFY COLUMN patient_id
  SET MASKING POLICY phi_string_mask;
-- ... (auto-generated for all PHI columns found)
```

## 10. Governance & Guardrails

All healthcare skills enforce these governance rules as cross-cutting concerns. The orchestrator profile embeds these as mandatory guardrails.

| Guardrail              | Implementation                                                                                         |
|------------------------|--------------------------------------------------------------------------------------------------------|
| HIPAA PHI Protection   | All patient data tables require masking policies before analytics or dashboard exposure                |
| Masking Policy Pattern | Always use <code>IS_ROLE_IN_SESSION()</code> (not <code>CURRENT_ROLE()</code> ) for role-based masking |
| Audit Trails           | <code>ACCESS_HISTORY</code> queries monitor all PHI access; templates in imaging-governance            |
| De-identification      | Prefer de-identified datasets for ML/analytics; use SHA2 hashing for UIDs                              |
| Data Classification    | Run <code>SYSTEM\$CLASSIFY</code> on all clinical tables to auto-detect PHI before pipelines           |
| Data Model Grounding   | Query <code>DICOM_MODEL_SEARCH_SVC</code> to identify PHI columns from reference model                 |
| Row-Access Policies    | Restrict data by institution/department using role mapping tables                                      |
| Data Quality           | Always validate FHIR/HL7/OMOP data quality before building downstream tables                           |
| Genomic Data           | Ensure proper consent tracking and data use agreements                                                 |
| FAERS Limitations      | Always note limitations of spontaneous reporting data                                                  |

# 11. Getting Started

## Installation

1. Clone the skills repository:

```
git clone <repo-url> coco-healthcare-skills
```

2. Register skills globally in ~/.snowflake/cortex/skills.json:

```
{
  "local": [{
    "path": "/path/to/coco-healthcare-skills/skills",
    "skills": [
      {"name": "healthcare-imaging",
        "relative_path": "healthcare-imaging"},
      ... (add all 15 skills)
    ]
  }]
}
```

3. Copy the agent profile:

```
cp coco-healthcare-skills/agents/healthcare-solutions.md \
  ~/.snowflake/cortex/agents/
```

4. Set up CKEs (optional): Install PubMed CKE and/or Clinical Trials CKE from Snowflake Marketplace.
5. Set up Data Model Knowledge Repository: Run scripts/setup\_dicom\_model\_knowledge\_repo.sql to create the Cortex Search Service.
6. Verify in Cortex Code:

```
/agents    # Should show healthcare-solutions
/skill     # Should show all healthcare skills
```

## Usage Examples

```
# Invoke the orchestrator for any healthcare task:
$healthcare-imaging parse these DICOM files from S3
$fhir-data-transformation load Patient and Observation bundles
$pharmacovigilance analyze FAERS data for aspirin adverse events
$claims-data-analysis build a T2D cohort from claims
$variant-annotation annotate this VCF with ClinVar
$survival-analysis run KM analysis on treatment outcomes
```

## File Locations

| Component       | Path                                               |
|-----------------|----------------------------------------------------|
| Agent Profile   | ~/.snowflake/cortex/agents/healthcare-solutions.md |
| Skills (global) | ~/.snowflake/cortex/skills/healthcare-imaging/     |

| Component       | Path                                         |
|-----------------|----------------------------------------------|
| Skills (repo)   | coco-healthcare-skills/skills/               |
| Skills Config   | ~/snowflake/cortex/skills.json               |
| Reference Model | references/dicom_data_model_reference.xlsx   |
| Setup SQL       | scripts/setup_dicom_model_knowledge_repo.sql |

## Snowflake Objects

| Object                | Fully Qualified Name                                                |
|-----------------------|---------------------------------------------------------------------|
| Data Model Table      | UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.DICOM_MODEL_REFERENCE  |
| Cortex Search Service | UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.DICOM_MODEL_SEARCH_SVC |
| Stage                 | UNSTRUCTURED_HEALTHDATA.DATA_MODEL_KNOWLEDGE.dicom_model_stage      |