Interview Agenda – Health History Internal Executive Stakeholder

Setting

In-person or virtual meeting with product leadership (e.g., CEO, CTO, or Product Owner)

Objective of Interview

To clarify the strategic vision, success metrics, and business priorities for the *Health History* electronic medical record (EMR) system.

User Participants

- CEO / Product Owner
- Chief Technology Officer (CTO)
- Head of Health Compliance or Product Strategy

Project Team Participants

- Daniel Tarek
- Karim Ehab
- Ali Amin

Interview / Discussion Questions

- What is your main goal for the *Health History* system?
- How should the system benefit patients and healthcare providers in real-world settings?
- Which features are most critical for launch (e.g., national ID search, emergency access, consent management)?
- How will you measure the system's success? (e.g., adoption rate, response time, error reduction)
- What level of data security and regulatory compliance is non-negotiable?
- How should the team collect and act on user feedback from doctors or clinics?

- What are your plans for future versions? (e.g., FHIR integration, imaging support, multilingual UI)
- What risks or challenges do you foresee during development or deployment?

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Important Decisions or Answers to Record
\square Prioritize speed (<2s) and simplicity for emergency use
\square Ensure 100% compliance with national health data laws
\square Launch with core data only (meds, allergies, diagnoses)—no imaging in v1
\square Success = high clinician trust + zero data breaches in pilot phase
□ Keep interface minimal—no unnecessary steps during record retrieval
Open Items (Not Resolved) – Assign Owners
\square Finalize legal review process for patient consent model
\square Define pilot hospital partnership criteria
\square Approve technical architecture (cloud provider, encryption standard)
\square Set go-to-market timeline and user onboarding strategy