

# AI Governance for Healthcare

Governance-led training for health AI, scoped honestly to the teams accountable for safe deployment.

**WHO IT'S FOR**

Healthtech vendors, clinical operations and healthcare risk teams.

**FORMAT**

In-house workshop

**LENGTH**

Half-day

## What your team walks away with

Govern AI used in care settings — validation, oversight and clear accountability.

## What you'll learn

- ✓ Map where AI is entering care settings and the specific risks each use brings
- ✓ Validate a clinical AI system before it ever reaches a patient
- ✓ Check that a system performs on your own patient population, not just the vendor's demo
- ✓ Keep watch on a live system so problems and drift surface early
- ✓ Draw a clear line on who owns an AI-supported decision in care
- ✓ Leave with a clinical-AI governance checklist for deployment review

## Curriculum

## **01 Where AI is moving into care — and the risks that come with it**

- The kinds of AI now entering care: decision support, triage, documentation, imaging
  - Decision-support tools versus more autonomous ones, and why the risk differs
  - Defining the clinical problem and intended use before choosing a tool
  - The honest limits of what these teams can and can't govern
  - Why a system that shines in a demo can still fail in practice
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## **02 Setting up oversight: who decides and how**

- Standing up a group to review and approve new AI tools
  - Bringing clinical, operational, compliance and technical voices to the table
  - Clear intake and approval gates before a tool goes near patients
  - Treating AI as something to steward over time, not approve once
  - Documenting decisions so the reasoning survives staff changes
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## **03 Validating clinical AI before it touches a patient**

- What to demand from a vendor: training data, intended use, known limits
  - Reading a model's documentation for performance and blind spots
  - Testing on data that genuinely represents your patients and setting
  - Checking how the tool behaves at the point of care, not just on paper
  - Watching for uneven performance across different patient groups
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## **04 Oversight and monitoring once a system is live**

- Building monitoring and a rollback plan in before launch, not after
  - Watching real-world performance so problems surface early
  - Recognising drift — when patients, practice or data shift under the model
  - Tracking fairness across patient groups over time
  - Change control when a vendor updates the model
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## **05 Accountability: who owns an AI decision in care**

- Keeping a clinician able to question and override the tool
- Clear escalation and error-reporting paths when something looks wrong
- Drawing accountability lines for an AI-supported decision
- Training end users on appropriate use and the tool's limits
- Avoiding over-reliance and automation complacency

## 06 Data, consent and privacy essentials

- Protecting patient data used to train and run a system
  - Being transparent with patients about AI's role in their care
  - When informed consent is appropriate, and how to handle it
  - General global privacy principles relevant to health data
  - Maintaining patient trust as AI use grows
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## 07 A clinical-AI governance checklist

- A deployment-review checklist covering validation, oversight and accountability
- The questions to answer before any tool reaches patients
- A simple risk-tiering step to match scrutiny to the stakes
- Roles and sign-offs captured in one place
- A reusable checklist your teams run for every new system

## You keep

A clinical-AI governance checklist for deployment review.

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**Arthiq** — live, in-person AI training for high-stakes teams.

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