

## BOARD VIEW

# Healthcare - AI Triage Influence

**Suite:** Human + Physical Safety Suite   **World:** Clinical Care Governance   **Outcome:** ESCALATE

## What happened (execution intent)

Model recommends downgrading a high-acuity patient pathway.

<b>Status quo</b>	Decision support shapes care without explicit authority boundaries; uncertainty is often hidden behind a single score.
<b>AI shift</b>	Clinical AI influences prioritisation continuously; a recommendation can silently become a care pathway change at scale.
<b>Judgement Spine difference</b>	Judgement Spine treats pathway change as a Moment That Matters. If vitals conflict or confidence degrades, doctrine enforces ESCALATE to a named clinician with time-boxed re-check and rollback preserved.
<b>Impact</b>	AI can assist without silently owning clinical authority; uncertainty triggers human jurisdiction by design.

## Decision summary

<b>Outcome</b>	ESCALATE
<b>Bounds enforced</b>	<ul style="list-style-type: none"><li>- draft-only until clinician sign-off</li><li>- mandatory re-check within 15 minutes</li><li>- rollback preserved</li><li>- scope limited to this patient encounter</li></ul>
<b>Escalation path</b>	Route to named clinician on duty; if not acknowledged within time-box, SAFE DEGRADE to hold current pathway and increase monitoring.

## Proof you can produce in 60 seconds

1. Open WOW\_PACK/OPEN\_ME.html (offline).
2. Select this scenario and click Replay (90 seconds).
3. Open Regulator View and Dispute Pack PDFs.
4. Run verify\_manifest.py to confirm integrity (hashes + signature if available).

**Evidence Pack ID:** JSP-PUBLIC-20260302-HEALTHCARE\_A-0001   **Control plane demos:**  
<https://judgementspine.com/control-plane-demos>

Note: This is a public, redacted, illustrative pack. The structural claim is about runtime authority, bounded autonomy, and proof written before consequence.