

RECONCILER

Reconciler is a fully enclosed, sterile therapeutic system designed to replace traditional open wound handling with a controlled, sensor-enabled environment. By eliminating exposure to external contamination and introducing a regulated chamber-based approach, it helps maintain a stable wound environment & supports structured treatment delivery.



Through real-time imaging, continuous physiological monitoring, and AI-assisted guidance, Reconciler enables precise & closely monitored therapy within an adaptive framework. Each intervention operates within defined safety parameters, reducing variability, lowering contamination risk, and improving consistency in the management of complex wounds.

5 Integrated Capabilities

- Closed sterile treatment environment ensuring controlled intervention
- Real-time imaging and multi-parameter physiological sensing
- Coordinated UV, IR, and oxygen-based therapeutic delivery
- AI-assisted therapy modulation with defined safety thresholds
- Enclosed waste management with protected intervention zone

Closed sterile control.

Integrated therapeutic ecosystem.

Accelerated, regulated healing.