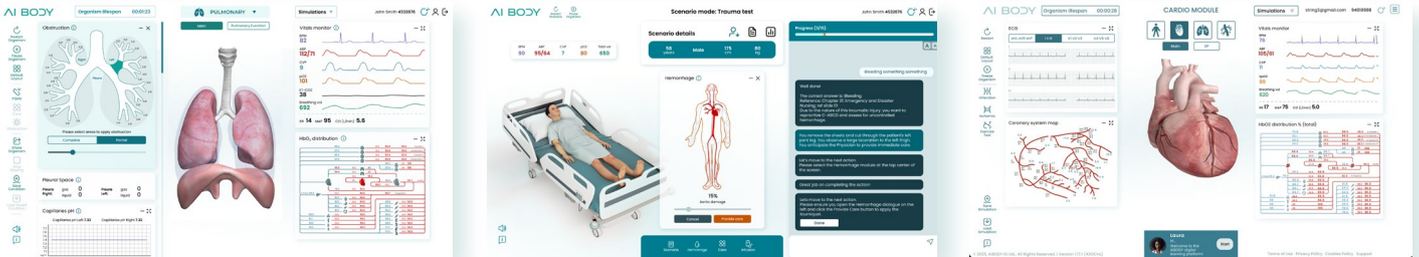


Bring Physiology & Clinical Learning to Life

AIBODY is the first real-time, whole-body digital physiology platform built from the cellular level up. Using advanced computational modeling and generative AI, AIBODY makes complex physiology and pathophysiology instantly understandable, interactive, and clinically relevant.



Why It Matters

Physiology is foundational to safe, effective clinical practice but it's one of the hardest subjects for students and clinicians to master. Traditional teaching emphasizes memorization over understanding, leaving students to bridge the gap between textbooks concepts and bedside decisions on their own. AIBODY changes that by offering true experiential learning.

Key Benefits

- Make physiology intuitive: Real-time visualizations dramatically improve comprehension.
- Increase engagement: AI-guided exploration using natural language boosts retention.
- Save faculty time: Structured exercises and analytics streamline teaching.
- Scale with ease: 100% browser-based; no hardware, installs, or labs required.

80%

Of our learners report greater confidence in practice

75%

Feel better prepared for decision making

9
in
10

Think AIBODY should be INTEGRAL to curricula

What Makes AIBODY Unique

- Full-body physiology platform — the first of its kind.
- Real-time simulation, not pre-scripted animations or fixed scenario paths.
- AI-powered interactivity, enabling natural language learning.
- Virtual patient responses based on true physiology, not programmed vitals.
- Cloud-native delivery — scalable, hardware-free, turnkey.

Use Cases

