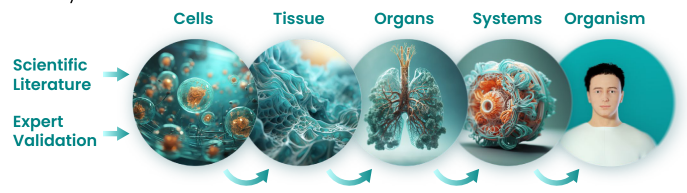




AIBODY Introduction & Products

About AIBODY

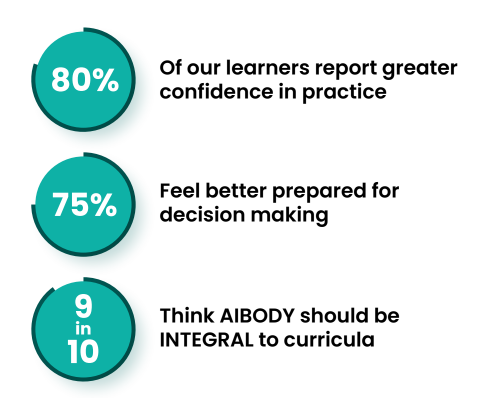
AIBODY is a leader in digital physiology modeling. With decades of combined experience across healthcare, human physiology, and computational simulation, our team builds highly accurate digital representations of the human body. What sets us apart is our proprietary sub-cellular modeling technology, an advancement that delivers a level of precision and insight unmatched in the industry.



Bring Learning to Life

Our education program is powered by our proprietary platform, enabling high-resolution, integrated simulations of human physiology. This breakthrough provides an unparalleled opportunity to explore the mechanisms driving disease and injury and their effects on the human body. A key strength of our platform is its ability to connect fundamental science with real-world clinical practice. This capability has found strong application across nursing schools, medical colleges, and care providers in the U.S. and Europe. A video demonstration of AIBODY's platform is available here.

Below are outcomes from our work with two nursing schools:



How is AIBODY used in training & education today

Our platform has several high-value uses across instructor-led, asynchronous and blended learning.



Instructor led

(AIBODY Guide)

AIBODY's cloud-based platform can be used for on-screen simulations to visually and interactively teach human physiology, making it ideal for both classroom and remote learning.

Hybrid learning

(AIBODY Explorer & Pioneer plans)

Deploy curriculum-aligned scenarios and structured interactive learning exercises that blend physiology with clinical skills and reasoning. With built-in LLM integration, students can engage with the material using natural language, no technical skills needed.











AIBODY Learning Plans	Guide	Explorer	Pioneer
All features of Cloud Platform		•	
Faculty has access		•	
Students have access			
Structured learning exercises			
Custom scenarios development			