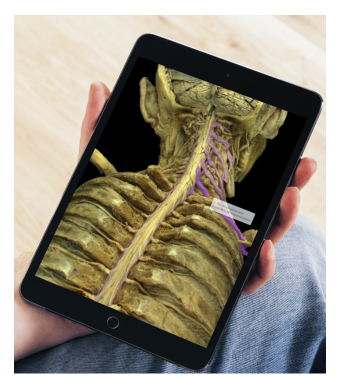
## COMPUTER GENERATED 3D MODELS DON'T CUT IT?

Let's be real. We want doctors who studied real anatomy, not idealized graphics. That's why we work with consented body donors, not CGI.

Study or teach real anatomy with our multi-layer dissection scans on any device, anywhere, anytime. Rotate, dissect, and identify even the smallest, hard-to-dissect structures.

4DIA is not meant to replace the dissection lab. It is to help students prepare for the lab & to spend more time studying real anatomy.



Studying the brachial plexus at home



"I really love the multiple levels of dissection sophistication that 4DIA offers to our students and faculty. The best part of the software is that students can dissect, then undissect, then re-dissect"

Jonathan J. Wisco, Ph.D. Boston University

4D Interactive Anatomy is grateful to the willed body donors who make this project possible.

INTERACTIVE Anatomy

"Mortui vivos docent
- the Dead teach the Living"

www.4danatomy.com

## WHAT MAKES OUR PLATFORM DIFFERENT?

- REAL DONORS: We photograph consented body donors throughout the meticulous dissection processes. The high-resolution images are composited into interactive models that you can rotate, tilt, and dissect layer-by-layer to find the structures you need.
- TAKE THE DISSECTION LAB HOME: You do not have to download or install any software. Access 4DIA from any of your devices' (Windows, iOS, Android, etc.) web-browser. Only a stable internet connection is needed.
- TAILORED TO YOUR CURRICULUM: Our database covers the requirements of a typical General Medicine anatomy course. But we can adjust our contents based on your curriculum so your students can focus on what they need.

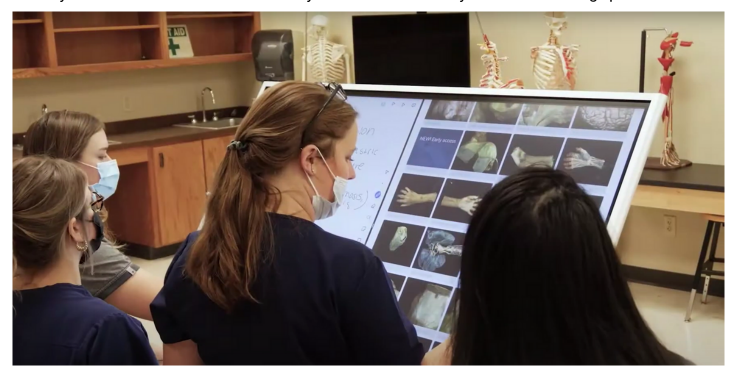
- MULTILINGUAL NOMENCLATURE: The structures labeled in our database are available in English, Latin, Spanish, Ukrainian language based on the curated, international standards of Terminologia Anatomica.
- IMAGE DATABASE: Choose from over 12 million high-resolution images with 3500+ structures labeled to illustrate your presentations, course notes, assignments, quizzes, dissertations, publications, etc.
- GROWING DATABASE: We keep adding new content to our database, like new embryology, pathology, radiology, and surgical dissections scans. Clinically oriented anatomical descriptions are also being added. Let us know if you need something specific.

## BEHIND THE INNOVATION

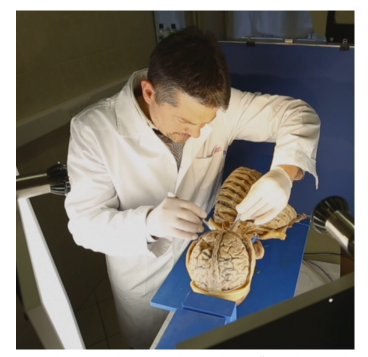
Recognizing that there is a need for cadaver-hased digital anatomy resources, Dr. Balogh started developing 4D Anatomy. At first, the platform's focus was to help neurosurgeons in training but it was soon expanded to help all students' anatomy education in general.



Dr. Attila Álmos Balogh CEO | Neurosurgeon



Using 4DIA and other resources on a large touch screen device (digital dissection table)



Dr. Balogh working on the 30-layer "head & neck with back" scan now available on 4DIA