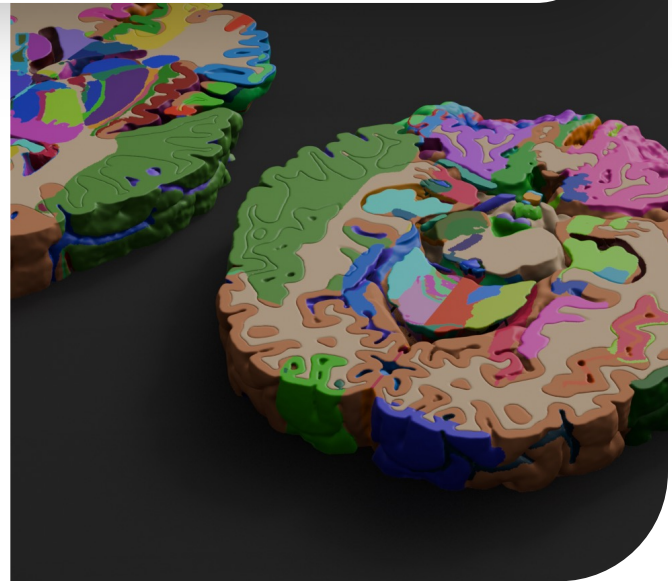




SYSTEMATOMY
WITH UNMATCHED PRECISION

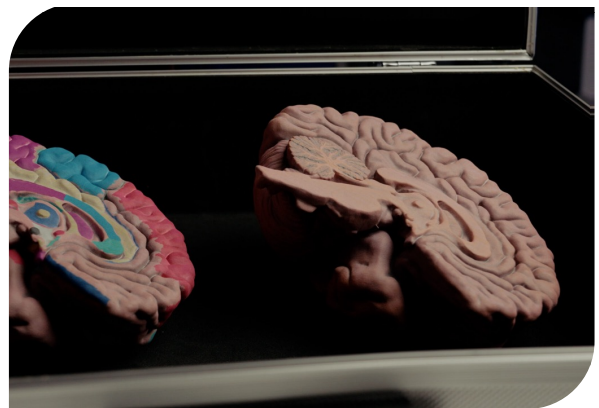


ANATOMICAL MODELS CRAFTED WITH UNMATCHED PRECISION



CURRENT LIMITATIONS IN ANATOMY EDUCATION

Providing a truly effective anatomy education for the next generation of medical professionals requires navigating significant, long-standing challenges.



THE PRECISION GAP

Academic institutions often rely on models that fall short of their needs. The most accurate competitor brain models may only show around 30 structures, just 10% of the total. This, combined with confusing number-based markings, creates a significant gap in student understanding.

LAB SAFETY & HEALTH RISKS

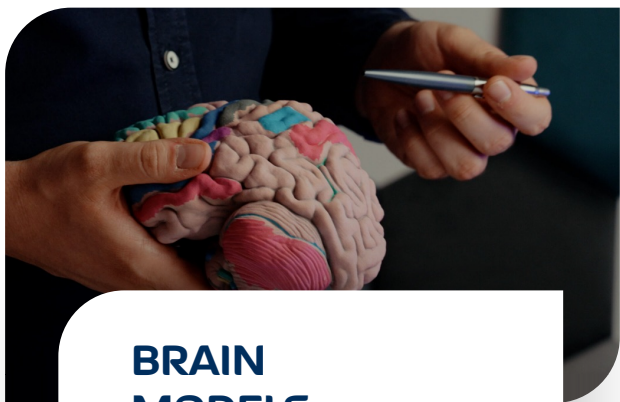
The traditional use of formaldehyde in dissection rooms presents ongoing health concerns for both students and staff. This exposure is linked to irritation and more serious long-term health risks, creating a challenging learning environment.

INCONSISTENT & FRIGILE RESOURCES

Natural specimens vary greatly and degrade over time, leading to inconsistent learning experiences. Furthermore, many educational models lack the durability needed for intensive classroom use, requiring frequent and costly replacement.

DISCOVER UNMATCHED PRECISION

We develop advanced, highly accurate anatomical models of the brain and bones.



BRAIN MODELS

Unprecedented detail with 200+ color-coded structures



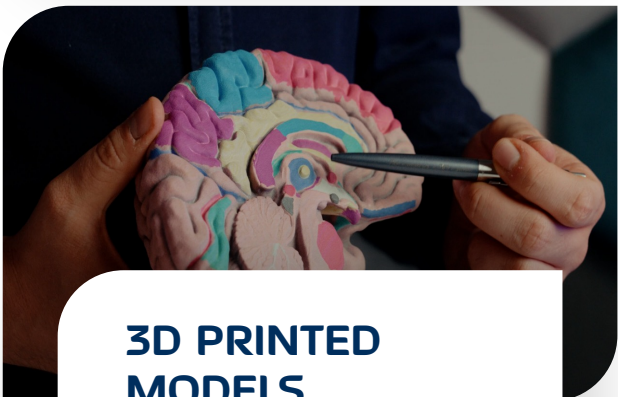
BONE MODELS

Skeletal models with scientifically accurate details according to Terminologia Anatomica



DIGITAL MODELS

Full customization including the creation of any selected brain cross-section



3D PRINTED MODELS

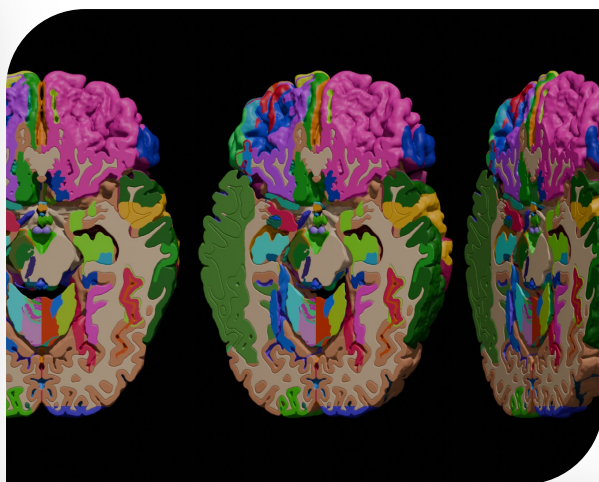
High precision combined with exceptional durability.

SYSTEMATOMY FOR MEDICAL EDUCATION

Our innovative anatomical models are meticulously designed to empower a diverse range of professionals and learners, enhancing understanding and accelerating progress across the medical and scientific landscape.

FOR UNIVERSITIES & EDUCATORS

Systematomy offers high-fidelity digital, and 3D printed models for curricula. Educators gain tools to visualize complex anatomy, improving engagement and comprehension.



FOR STUDENTS & TRAINEES

Students and trainees benefit from Systematomy's detailed, interactive models for tangible visual learning. Our models enhance study efficiency and improve academic performance.



FOR DOCTORS & RESEARCHERS

Systematomy's precision models are invaluable for pre-surgical planning, patient education, and advanced research, facilitating clearer understanding and informed decision-making.



A NEW VISION FOR ANATOMICAL LEARNING

Systematomy was born from a critical observation: the tools used to teach and learn the intricate complexities of human anatomy were falling short. We saw dedicated educators and aspiring medical professionals struggling with outdated models, ambiguous atlases, and the limitations of traditional specimens. Driven by a passion for both scientific accuracy and educational advancement, we emerged to redefine the standards of anatomical study.

850+

hours of R&D
and design

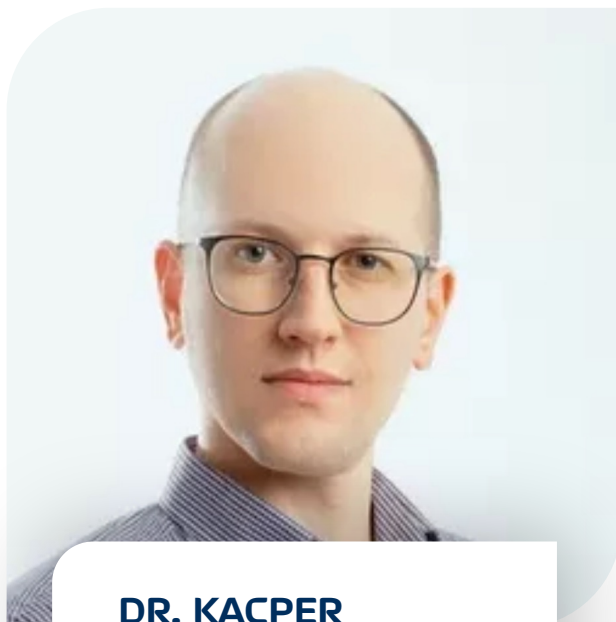
200+

Anatomical
structures

100+

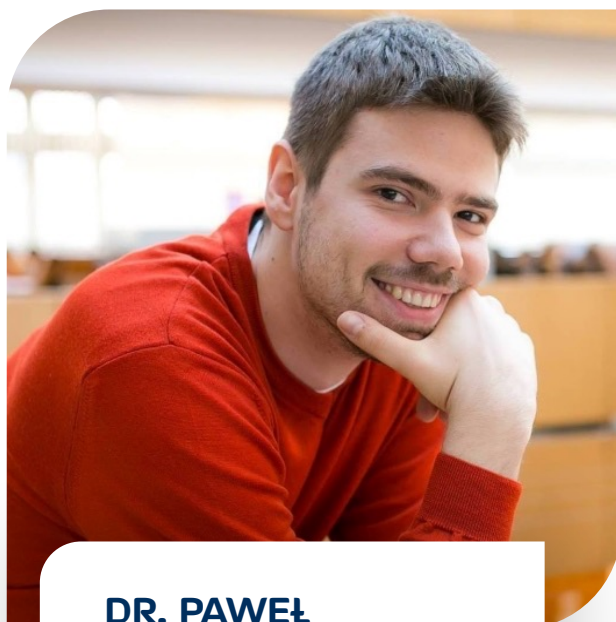
Customized
models printed

OUR TEAM OF EXPERTS



**DR. KACPER
ŁUKASIEWICZ**

CEO, neurobiologist



**DR. PAWEŁ
MATRYBA**

Board member, radiologist

FULL POTENTIAL OF SYSTEMATOMY'S SOLUTIONS

We offer physical models of any selected brain cross-section or highlight/hide specific structures to perfectly match your objectives.

Step – 1

TEST OUR DIGITAL MODELS FOR FREE

Explore the exceptional detail of our digital models, featuring over 200 structures, with a no-obligation 14-day free trial.

Step – 2

DISCUSS YOUR SPECIFIC NEEDS

Contact us to decide between our standard models or a fully custom versions tailored to your curriculum.

Step – 3

ORDER YOUR 3D-PRINTED MODELS

Receive an exceptionally durable, anatomically accurate physical model that perfectly translates the digital detail into a tangible learning tool.

CONTACT US

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