

SCIENCE TABLE CAN BE TILTED INTO A VERTICAL POSITION AND IS IDEAL FOR CLASSROOM DEMONSTRATIONS.



Content

BIOLOGY

Virtual experiments to explore fundamental biology concepts and teach laboratory techniques

CHEMISTRY

Virtual experiments with 3D visualizations of atoms and molecules, reactions and lab techniques

EARTH & SPACE SCIENCE

Explore environmental science, geology and space through captivating virtual experiments

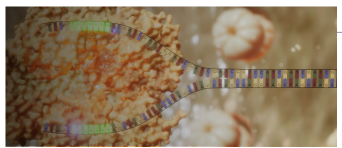
PHYSICS

Virtual experiments with 3D simulations of motion, forces, energy and real-world physics phenomena



100+ ENGAGING VIRTUAL SCIENCE EXPERIMENTS

Virtual Science Experiments



BIOLOGY

Shrink down to the molecular level and explore 3D molecular biology like never before.



-08 DNA REPLICATION, BIODIVERSITY, CELL DNA REPLICATION, D.O. MEMBRANE TRANSPORT, MEIOSIS/MITOSIS, ETC.

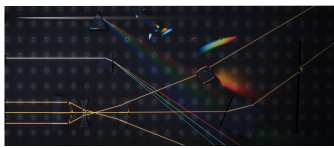


CHEMISTRY

Safely explore a variety of chemical reactions with no risk involved.



BOILING POINT, ATOMIC ORBITALS, IDEAL GAS LAW, CONSERVATION OF MASS, ETC.

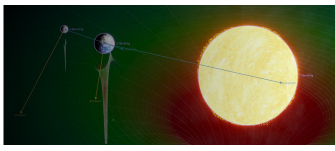


PHYSICS

Engaging, student-friendly gamified experiments that simplify complex physics concepts.



SPEED OF LIGHT, ORBITAL MOTION, GRAVITATIONAL ACCELERATION, MASS AND



FARTH & SPACE SCIENCES

Stunning visuals turn ESS theories into a playground for immersive learning.



BLACK HOLE, EARTHQUAKE DETECTION, EARTH'S TEMPERATURE, PLATE TECTONICS, ETC.

Hardware

TABLE CONVERTIBLE

PRODUCT DIMENSIONS Length: 216/138 cm (84.8"/54.0") Height: 91/218 cm (35.6"/85.8") Width: 82 cm (32.0")

WEIGHT

| 172 kg (380 pounds)

DISPLAY SIZE 84" **POWER SUPPLY** 110-240V AC, 50/60Hz, 10A Ethernet HDMI (x2) USB (x3)





ANATOMAGE EUROPE

Via Chiaravalle 7, 20122 Milan, Italy +39 02 35 99 05 04 table.europe@anatomage.com eu.anatomage.com