

Anatomical Table VET

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: AM01632



Digital, mobile platform on road wheels for teaching animal anatomy. The veterinary anatomical table is an innovative, interactive and holistic approach to veterinary education. Equipped with the world's most popular animal systems in the world - a dog, cat, cow, horse, sheep, bee and others. The anatomical table offers the possibility of visualization of animal organisms, from the most external coatings through systems and organs to the skeleton in virtual conditions.

In addition to the detailed animal anatomy divided into segments, the anatomical table contains a large touch screen with the pen. Thanks to the combination of photo report 3D visualization with content regarding the correct anatomy, the virtual veterinary table aims to improve the results of the teaching of veterinary students and students of the Veterinary Technical School, while setting technological standards for the institution.

Specification:

- The workstation contains platform on road wheels with motor drive and a touch monitor with the possibility of connecting the remote control and verticalization.
- A 75 -inch and high resolution monitor with an intuitive multi -task interface, adjustable display angle
- HDMI ports,
- USB, Ethernet. It is possible to connect to the Internet and external projectors
- Dimensions: 127 cm x 81/185 cm x 76/71 cm
- Weight: approx. 125kg.
- Glass: 4-5 mm protective glass hardened with antiglare coating
- Frame + handles: powder painted steel
- Light permeability: 90% with antiglare coating
- Number of touch points: 10/40 touch points
- Touch technology: Project Capacitive - Metal Mesh
- Touch detection: human finger, glove hand or conductive indicator
- Pressure: <0.1g
- Mohs 7 glass hardness
- Touch detection speed: 1 ms
- Connection: USB
- Compatible operating systems: Win 7, Win 8 - Plug & Play Linux - required controller
- Touch accuracy: 1 mm
- Power supply: 12V
- Working temperature: -35 ° C is 70 ° C
- Storage temperature: -40 ° C is 80 ° C
- Permissible storage humidity: RH 0-90% UP is 40 ° C
- Pollution resistance: yes, sensor protected by glass
- Resistance to flooding: yes, sensor protected by glass



