



AESCULAP® OrthoPilot® Elite TECHNICAL SPECIFICATIONS

WEIGHT OF THE SYSTEM



- 32 kg / 70,5 lbs
- Complete system consisting of camera, Panel-PC, hardware stand and wireless footswitch.

STEREO-OPTICAL CAMERA SYSTEM



- Enlarged measuring volume of 2,25 m³
- Volumetric accuracy = 0,2 mm RMS
- Uninterruptible power supply
- Wireless communication with Panel-PC and Footswitch via Bluetooth®

PANEL-PC



- 19" MVA LCD multi touch display with antiglare glass
- 2 x USB 3.0
- Uninterruptible power supply
- Wireless communication with stereo-optical Camera System and Footswitch via Bluetooth®

HARDWARE STAND



- Input voltage 100-240 V AC
- Plug & play concept
- Optimized for mobility and transportation

WIRELESS FOOTSWITCH (OPTIONAL)



- Cordless freedom in the OR
- Water resistant according to IPx7
- Full extent of control through one main steering button
- Durable: Battery lifetime > 6 yrs.

ORTHOPAEDIC SURGERY