

NAV ENTO

Navigation Endoscopic Tower

4TH GENERATION TROLLEY

The 4th generation units have a standardized design and are equipped with a touch panel (the Versicon[®] irrigation pump follows). The front has been designed using ceranglass, which ensures easy cleaning.



1

2

3

5

- Easy to handle and easy access to the equipment
- Improved side panels to protect the devices
- Secured camera head mount
- Direct connection to devices (e.g. USB, network or video) via breakout box on the rear panel



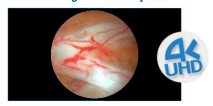
Rear side

¹ Vitegra[®] Visual Integration System

- Documentation system
- Command system
- DICOM-Module



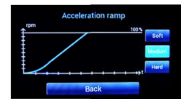
² Camsource [®] LED Camera & Light Source System



- 4K resolution
- Single cable technology
- White balance+
- Combined camera light technology



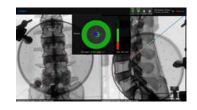
- Increased speed up to 10.000 rpm and high torque
- Automatic blade detection
- Adjustable acceleration ramp



³ Intracs[®] em

Integrated Navigation Tracking & Control System

- Electromagnetic navigation
- Suitable for any experience level
- Minimized radiation exposure
- Precise navigation at the instrument tip
- Guidence View for intuitive and accurate guidance



⁵ Endovapor[®] 2 Multi Radio Frequency System

- Specifically developed spine-modes
- Arc control
- Neutral electrode monitoring

⁶ Versicon[®]

Versatile Irrigation Control

- Specifically developed spine-mode for gentle treatment
- Perminent control of flow and pressure
- Special arthroscopy-mode