



CORE is an integrated, comprehensive group of surgical power tools developed for the fine tolerances of small bone specialties. This system combines speed, power, balance and simplicity to deliver specialty-driven handpieces for optimal performance.

Features

- Specialty driven instruments with increased power for precision cutting with complete OR standardization
- The CORE Console provides a central control environment for powered instruments in the operating room
- A wide variety of Surgical Drills, Saws, Burs, and Microdebriders
- Operates two handpieces simultaneously
- Integrated irrigation pump
- Enhanced flow-rate control
- Intuitive color touch screen display
- New user interface (GUI)
- Fully customizable user preferences
- Easily accessible user favorites button
- On screen Help



Specifications

Dimensions

Width: 12.5 in. [317.5 mm]
 Height: 5 in. [127 mm]
 Depth: 17 in. [431.8 mm]
 Weight: 20 lbs. [9.1 kg]

Power Supply

Input voltage: 100-120 V ~, 50-60 Hz, 6.0 A
 230 V ~, 50 Hz, 3.0 A

Display/ Color Touch Screen

Wide 65° minimum viewing angle;
 6.5 inch diagonal active LCD;
 resolution 800 (horizontal) x 480 (vertical);
 16:9 aspect ratio;
 16-bit color;
 dimensions 3.19 in. [81.0 mm] height
 5.67 in. [144.0 mm] width

Volume Adjustment

0 dBA to 81 dBA

Environmental Conditions

Temperature: Operation 10- 40°C
 Temperature: Storage and Transportation -20- 40°C
 Relative Humidity: Operation 20-75%
 Relative Humidity: Storage and Transportation 10-75%
 Atmospheric Pressure: Operation 700- 1060 hPa
 Atmospheric Pressure: Storage and Transportation 500- 1060 hPa

