

DR Arthroscopy Shaver System

Ref. No. 200.000.022



The high-quality DR Arthroscopy Shaver System is guided by the DR handpiece or the DR foot pedal.

The extraordinarily high-performance and robust DR handpiece distinguishes itself by its ergonomic and compact structure.

Developed for DR MEDICAL Shaver Blades.

Features

- Wide range of speeds
- Window calibration
- Forward, oscillating, and reverse rotation available
- Nine oscillatory modes
- Automatic handpiece recognition
- Directly guided using control buttons on DR handpiece or via foot switch
- Completely autoclaveable, light, and ergonomically configured DR handpiece
- DR MEDICAL shaver blades

Advantages

- Unique DR handpiece design – simply, efficiently, and reliably cleaned and disinfected
- Sophisticated oscillatory modes meet requirements of the most demanding operators
- Frictionless and constant operation at all speeds
- DR MEDICAL shaver blades, simple to use and re-usable, with a unique click-in system for secure seating
- Large and clear user surface ensures display of important parameters
- Viewscreen display presents important parameters on the monitor
- Ergonomic DR handpiece with comfortable-to-use control buttons

Technical parameters

DR Shaver Control Unit

Ref. No. 200.000.023

Power supply	100-240 V AC; 50/60 Hz
Energy consumption	65 VA
Ambient temperature	During operation: +10°C to +40°C During storage and transport: -20°C to +45°C
Dimensions (w x h x d)	330 x 96 x 250 mm
Weight	4.8 kg



DR Shaver Handpiece

Ref. No. 200.000.024

DR Medical Shaverblade holder	DRVI HUB
Range of speeds	Forward / reverse: 500 – 8000 rpm (+/- 10%) Oscillating: 500 – 3500 rpm (+/- 10%)
Oscillatory modes	Nine varying modes
Cord length	3.2 metres
Sterilisation method	Steam, 134°C
Ambient temperature	During operation: +10°C to +40°C During storage and transport: -20°C to +45°C
Length	164 mm
Weight	325 g



DR Shaver Foot Pedal

Ref. No. 200.000.025

Cord length	3.2 metres
Safety standard for case	IP X7
Functions	Faster, slower, START / STOP
Ambient temperature	During operation: +10°C to +40°C During storage and transport: -20°C to +45°C
Dimensions (w x h x d)	280 x 28 x 215 mm
Weight	2.1 kg



Version001_EN