

Your system. Your way.

With foot pedals, irrigation cassettes, a mobile cart and many other accessories, you can create the system you want and make its management easy.

CORE 2 Console
5400-052-000US

Single handpiece irrigation cassette (disposable)
5400-050-001

Dual handpiece irrigation cassette (disposable)
5400-050-002

TPS handpiece cord
5100-004-000

CORE Accessory Cart
5400-410-000

Bi-directional footswitch
5100-008-000

RemB Handpieces

RemB Micro Drill
6400-015-000

RemB Oscillating Saw
6400-031-000

RemB Sagittal Saw
6400-034-000

RemB Reciprocating Saw
6400-037-000

RemB Universal Driver
6400-099-000

RemB Dedicated Wire Driver
6400-062-000

RemB Handswitch
6400-009-000

First-rate foot pedals

Get your choice of two foot pedals, each with multiple buttons to set desired functions such as irrigation on/off, forward/reverse direction, change drill port assignment, change RPMs and more.



Bi-Directional Footswitch
Dual pedal with three feature buttons



No fuss irrigation

Our front facing, integrated irrigation with one-step insertion and removal makes set up simple, without any extra hardware components to affix or tubes to thread. Users also love its integrated I.V. pole bracket, auto prime and adjustable flow rate.

Convenient cart

With eight drawers, two baskets and a top surface area, this cart holds your CORE 2 Console, foot pedals and a full inventory of cutting accessories. Organize as you wish and apply custom drawer labels to make management eas



CORE 2 Console

Powering
your instruments

CORE 2 Console

Driving benefits



stryker

Core solution

Versatility

- For use in a variety of surgical procedures, including orthopaedic, dental, ENT, neuro, spine, and endoscopic applications
- Powers Stryker's small bone orthopaedic saws and drills, NSE high speed drills, ENT shavers, joint shavers and bone mill

Unparalleled customization

- 100+ user profiles that can be stored and transferred
- A Adjustable acceleration and braking**
- Adjustable irrigation flow rate
- Largest breadth of compatible product portfolios
- Copy/edit allows creation of multiple profiles without starting from scratch
- Customizable features instantly appear based on the device connected and include RPMs, oscillation rate, direction, fixed/variable mode and many more
- Transferrable to other CORE 2 Consoles via USB

Safety

- Built-in design features make safe operation as effortless as possible
- B Constant, color-lit visibility of matched drills and foot pedals**
- 13-year proven performance
- Hand piece (C) and foot pedal (D) ports now flush with

Workflow efficiency

- Powers a spectrum of devices, reducing need for multiple power sources
- C Three hand piece ports; runs two hand pieces simultaneously**
- B Colored illumination rings (5) display matched drills, saws and foot pedals for free and confident workflow**
- D Two foot pedal ports; ability to assign two pedals to a single hand piece**
- E Integrated irrigation; onestep insertion and removal**

Simplicity

- Smart programming auto-activates screens, options and information based on connected devices
- Large icons and 7" color touch screen with 170° wide viewing angle
- Locations of hand piece (C) and foot pedal (D) have been flipped to provide more room around irrigation cassette port**
- Numeric and written error descriptions with troubleshooting tips
- Flat, intuitive navigation with shortcuts for added speed
- Stryker sales rep contact info can be stored internally
- F Distinct audio tones denote different actions/alerts**

Our console is core to what you do. Paired with our market leading saw and drill portfolios, this console works across multiple surgical specialties.

Here's a snapshot of how the CORE 2 Console plays an integral role in optimizing your O.R. investments and efficiency.

RemB Micro Drill



RemB Oscillating Saw



RemB Sagittal Saw



RemB Reciprocating Saw



RemB Universal Driver



RemB Dedicated Wire Driver

