

stryker

CORE™ 2 console

Powering instruments.
Driving benefits.



Neurosurgical

CORE 2 console

- ▶ Single console supports all specialties
- ▶ Optimizes ROI on capital purchase
 - For use in a variety of surgical procedures, including orthopaedic, dental, ENT, neuro, spine and endoscopic applications.
 - Cut, drill, ream, decorticate, shape and smooth bone, bone cement and teeth
 - Place or cut screws, metal, wires, pins and other fixation devices

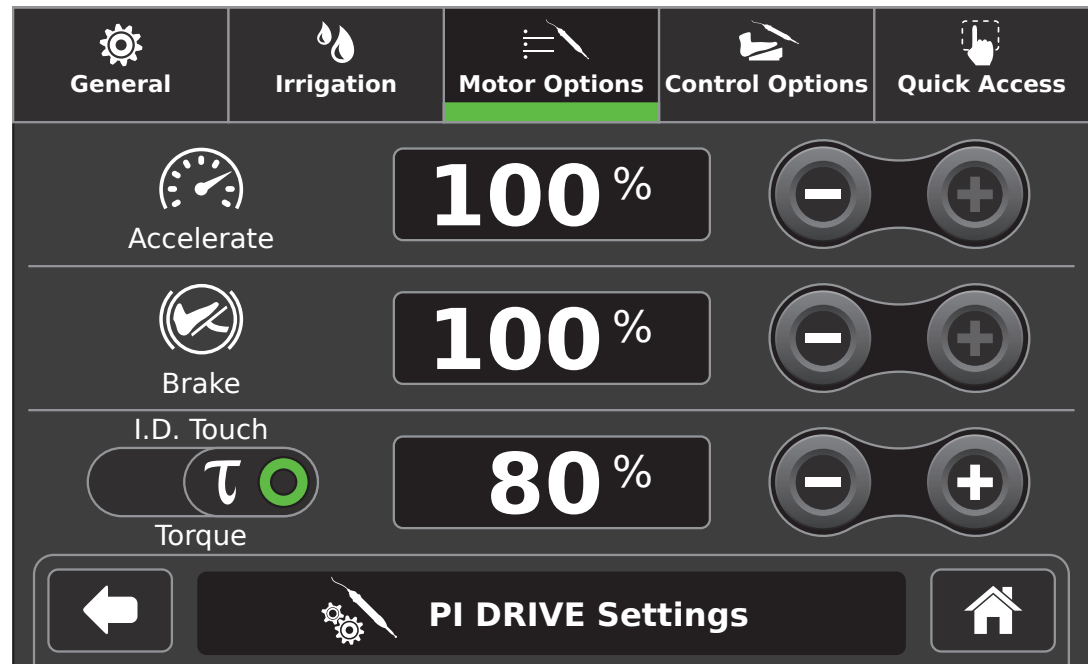


Customization and predictable performance

Customization and predictable performance

Unparalleled customization

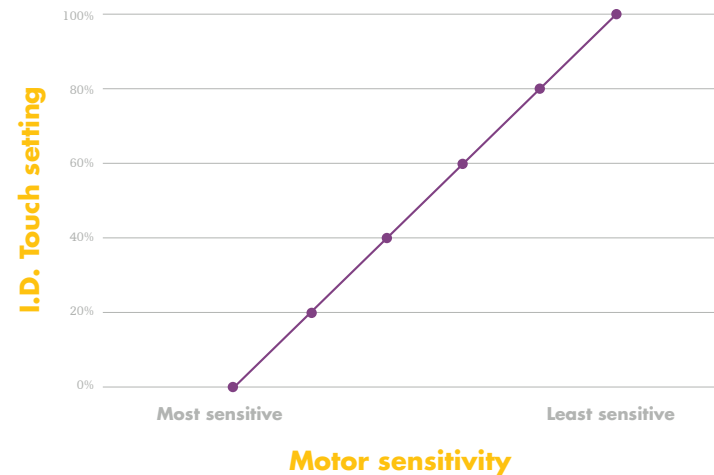
- ▶ Largest breadth of compatible product portfolios
- ▶ I.D. Touch software for tailored torque, tactile feel and drill precision/performance



Customization and predictable performance

I.D. Touch software isn't RPM/speed, it's total customization

- ▶ Torque τ – 0-100%
- ▶ Drill response – low to high sensitivity when pressure is applied
- ▶ Personalized feel and drill performance
- ▶ One of many Motor Option settings
- ▶ Saved and easily retrieved



Customization and predictable performance

Efficiency

- ▶ Single console supports all specialties; capital ROI
- ▶ Powers a spectrum of devices, reducing need for multiple power sources
- ▶ Routinely costs less than top competitor, while delivering more advantages
- ▶ Integrated irrigation; one-step insertion and removal



Customization and predictable performance



Efficiency

- ▶ Three handpiece ports; runs two non-heavy duty handpieces simultaneously
- ▶ Ability to assign two foot pedals to a single handpiece
- ▶ Continuous display of matched drills and foot pedals enables free and confident workflow
- ▶ Compatibility with future Smart Equipment Management (SEM)

Customization and predictable performance

Safety

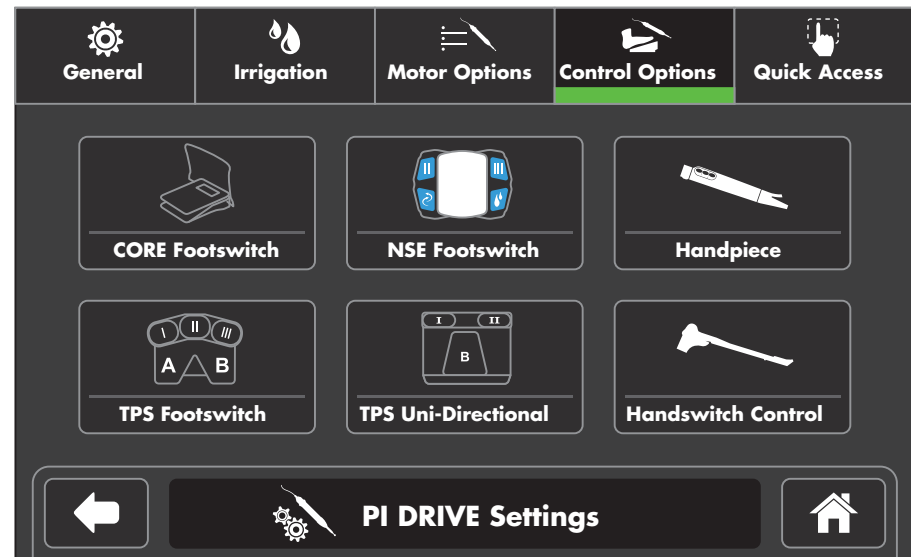
- ▶ Built in design features make safe operation as effortless as possible
- ▶ Port illumination rings provide constant, color-lit visibility of matched drills and foot pedals
- ▶ 13-year proven performance
- ▶ 30,000 units trusted worldwide



Customization and predictable performance

Simplicity

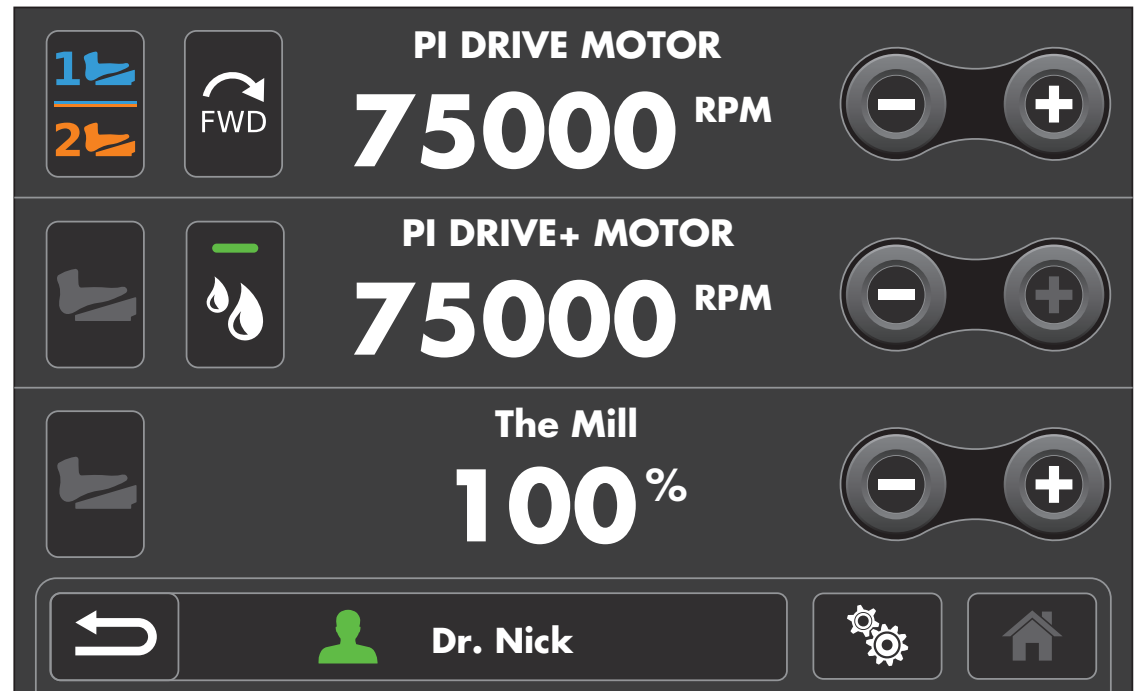
- ▶ Smart programming auto-activates screens, options and information based on connected devices
- ▶ Flat, intuitive navigation with shortcuts for added speed
- ▶ Quick, onsite USB upgrades and localized tech support
- ▶ Stryker sales rep contact info can be stored internally



Customization and predictable performance

Simplicity

- ▶ Large icons and 7" color touch screen with 170° wide viewing angle
- ▶ Distinct audio tones denote different actions/alerts
- ▶ Numeric and written error descriptions with troubleshooting tips
- ▶ Implementation assistance and product training



Customization and predictable performance

Unparalleled customization

- ▶ 100+ user profiles that can be stored and transferred
- ▶ Adjustable acceleration, braking and irrigation flow
- ▶ Four foot pedal choices, each with multiple buttons to set the functions you want



CORE footswitch



NSE footswitch



Uni-directional footswitch



Bi-directional footswitch

Driving success
and satisfaction

CORE 2 console

**Compatible with Stryker leading
drill platforms and instruments**

▶ **Formula**
arthroscopy shaver

▶ **π drive and π drive+**
neuro, spine and ENT
high speed drills

▶ **S2**
ENT drill

▶ **ES6**
orthopaedic power

▶ **RemB**
micro power

▶ **TPX**
micro power

CORE 2 console

Powers a spectrum of devices



Bone Mill



Shavers



Irrigation cassette



High speed drills



Micro power



Various foot pedals

CORE 2 console

Components with purchase

- ▶ CORE 2 console
- ▶ Console power cord
- ▶ Symbol definition chart
- ▶ Software license addendum
- ▶ Instructions for use (IFU)



CORE 2 console

Popular accessories

- ▶ Accessory cart
- ▶ Irrigation cassettes
- ▶ Assorted foot pedals
- ▶ Sterilization basket and cases



Competitive advantages

Competitive advantages

	CORE 2 console	Medtronic IPC*	Anspach EG1*
Universal console for use across specialties (capital ROI)	•		
Average cost	•		
Breadth of compatible instrument portfolios	•		
Colored illumination rings indicating matched handpieces/foot pedals	•		
Runs two non-heavy duty handpieces simultaneously	•		
Future Smart Equipment Management (SEM) compatibility	•		

*Anspach, Medtronic competitive data reflects information accessed via marketing materials, IFUs and company websites as of 10/2019.

Competitive advantages

	CORE 2 console	Medtronic IPC*	Anspach EG1*
Ability to create and store user profiles	•		
I.D. Touch software for custom tactile feel and drill response	•		
Adjustable irrigation flow	•	•	•
Adjustable brake settings	•	•	
Adjustable acceleration settings	•	•	
Detachable electric handswitch	•	•	
Four electric foot pedal options	•		
Customizable foot pedal buttons	•		

*Anspach, Medtronic competitive data reflects information accessed via marketing materials, IFUs and company websites as of 10/2019.

Together with our customers,
we are driven
to make healthcare better.

For more information or to schedule a product trial, please contact your Neurosurgical sales representative or call **800 253 3210**.
To learn more visit **neurosurgical.stryker.com**

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: CORE, I.D. Touch, π Drive, ProCare, RemB, S2, Stryker and TPX. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

Stryker
1941 Stryker Way
Portage, MI 49002 USA
t: 269 323 7700
f: 269 323 2742
toll free: 800 253 3210
neurosurgical.stryker.com