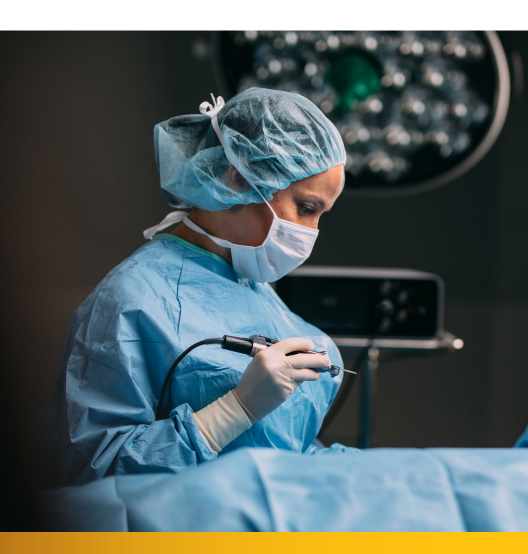
*s*tryker



You asked. We answered.

Introducing our new corded small bone power tool. It's designed for surgeons, inspired by surgeons.



Introducing TPX

Designed for durability in the operating room. It's exactly the device you've come to expect from Stryker.

The operating room is no place for surprises

That's why we've designed our new small bone power tool to be as predictable as possible. But predictable doesn't have to mean boring.

We've taken what you love about RemB—and what you don't love—to inform this tool's design, right down to the smallest details. We're looking forward to hearing what you think about the improvements we've made, and we can't wait for you to give it a try.

Every detail considered



I.D. Touch software customizes how the sagittal saw and micro drill responds, giving you the performance and feel you want.

TPX's handpiece coating is tolerable to SPD processing. The device is built to be temporarily submerged during cleaning, prior to sterilization.





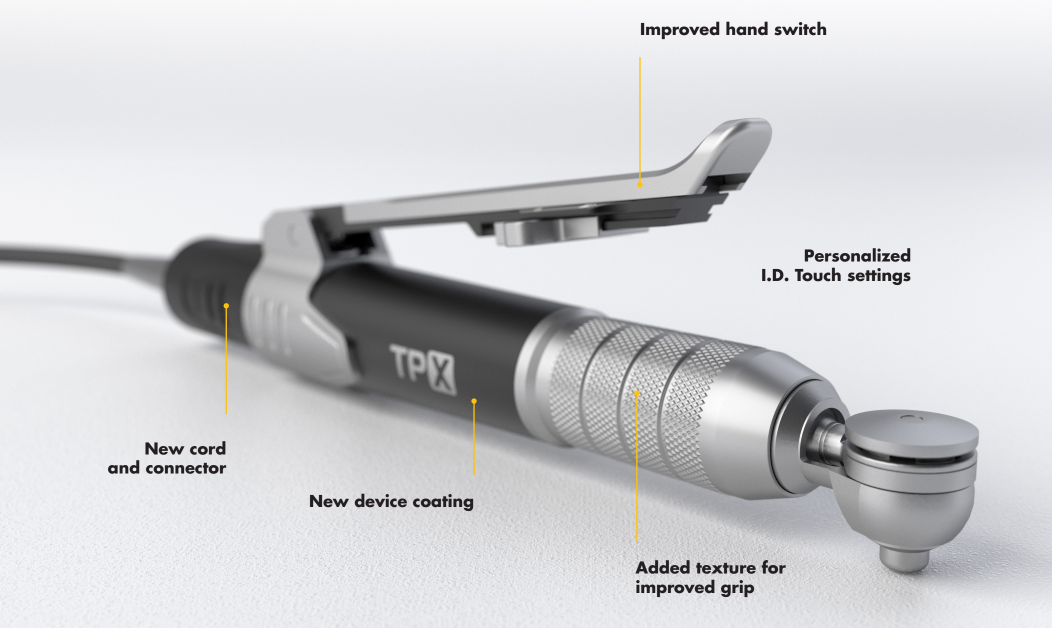
A low-friction coating is designed to reduce catching on surgical fabric and drapes while minimizing the collection of dust and debris. Distinct, carved-out connection points respond with audible confirmation, enabling a confident connection.





The new, self-aligning, stainless steel run/safe hand switch now clicks into place, providing increased reliability.

Inspired — by design





Comfort at its core-

Compatible with both CORE and CORE 2 systems, TPX meets you where you are. Within the CORE 2 Console power source, I.D. Touch software enables you to customize how your electric power tool responds when pressure is applied during use—from low to high sensitivity—redefining performance to your liking.

What's your procedure?

TPX has multiple configurations, making it versatile for most small bone procedures.

NEW

XL Oscillating Saw

A new mounted blade method provides a more purposeful connection

Universal Driver

Control for multiple specialties, all in one driver

NEW

Universal Collet

Reliably grips wires over the product's life with a new, innovative grip design

Hardened stainless steel jaws minimize wear over time

Chuck-style jaws that aid in wire/pin insertion by self-centering

Wire Driver

Oscillating Saw

Sagittal Saw

Reciprocating Saw

Micro Drill





D0000021946 Rev AA Copyright © 2019 Stryker

Stryker Orthopaedic Instruments 1941 Stryker Way Portage, MI 49002 USA

Phone: +1 269 385 2600

Stryker or its affiliated entities own, use, or have applied for the following trademarks or service marks: TPX, RemB, CORE. 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.