



Mako 4

One System. **More innovation.**

The latest advancement in SmartRobotics™ is here. Our fourth generation Mako is a single system that delivers more innovation than before, offering a premium clinical and operational experience when compared to manual surgery across Mako Total Hip, Total Knee and Partial Knee.

Are you ready for more?

Step into the **future.**
Meet Mako 4.



Mako 4 means more



More innovation than before to help improve your experience

Mako 4 integrates Stryker's fourth generation Q Guidance System which is built on over 20 years of experience developing guidance technologies. In addition to Mako SmartRobotics™, the versatility of the Q Guidance System helps to streamline our technologies across orthopaedics.

Q Guidance System display monitor

- Large display monitor for enhanced intraoperative visibility designed to improve user experience.

FP8000 camera

- Our proprietary FP8000 camera features a wide field of view for enhanced probe and array visibility.

Small OR footprint

- Space-efficient design for ease of transport, setup and turnover.

More integrated technologies

- Built on the legacy of Stryker's System 9 power tools, the MICS 3 handpiece, attachments and blades are designed for an enhanced cutting experience in your Total Knee, Partial Knee and Total Hip procedures.

Three applications in a single system

- Over 1 million **Mako Total Knee** procedures performed globally*.
- **Mako Total Hip** allows for pelvic tilt planning and range of motion to impingement analysis.
- **Mako Partial Knee** has demonstrated 98% survivorship at a 10-year follow up.¹

* Stryker data on file.

1. Vakharia RM, Law TY, Roche MW. Survivorship and patient satisfaction rates of robotic-assisted unicompartmental knee arthroplasty. Presented at: American Association of Hip and Knee Surgeons (AAHKS) Annual Meeting; November 5-8, 2020; Dallas, TX

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