### *s*tryker



## Mako 4

## One System. More innovation.

The latest advancement in SmartRobotics<sup>™</sup> 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 Make 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<sup>TM</sup>, 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

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area.

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<sup>\*</sup> Stryker data on file.

<sup>1.</sup> 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