## PREDICTABILITY. PRECISION. VISIBILITY.



**Mazor**<sup>™</sup> **Robotic Guidance** is a minimally invasive option that transforms spine surgery from art to state-of-the-art science. This robust platform features predictive planning tools, and enables the use of Midas  $Rex^{™}$  high speed drill, navigated visualization of instruments and interbodies, and injectable biologic in procedures — for a seamless OR experience.

Contact your sales representative for training opportunities.

## Medtronic.ca/Mazor

Enabling Technology Products: Please refer to product indication manual/package insert for instructions, warnings, precautions, and contraindications.

The Mazor $^{\mathbb{M}}$  X is indicated for precise positioning of surgical instruments or spinal implants during general spinal surgery. It may be used in open or minimally-invasive or percutaneous procedures. Mazor $^{\mathbb{M}}$  X 3D imaging capabilities provide a processing and conversion of 2D fluoroscopic projections from standard C-arms into a volumetric 3D image. It is intended to be used whenever the clinician and/or patient benefits from generated 3D imaging of high-contrast objects. The Mazor $^{\mathbb{M}}$  X Navigation tracks the position of instruments, during spinal surgery, in relation to the surgical anatomy and identifies this position on diagnostic or intraoperative images of a patient. Do not use the Mazor $^{\mathbb{M}}$  X system with any patient who has been diagnosed or is suspected of having reutzfeldt-Jakob disease (CJD).

For instruments and implant-specific indications, contraindications, warnings, precautions, and other medical information please see the package inserts for the respective product(s).

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