MAZOR™ X STEALTH EDITION™ PROCEDURES
Planning is your foundation.
Visualize your surgery beforehand by going beyond individual trajectory guidance to study multiple levels and the entire construct. With MAZOR X Stealth Edition, you can dictate your rod contour, know the ideal placement of your pedicle screws, and determine which implants and sizes are best based on your patient’s anatomy—all before you even set foot in the OR.

Execute your plan precisely.
The robotic guidance system is an extension of your skills—supporting you throughout the procedure. You can place pedicle screws with the help of your patient-specific plan and suite of tools. Our technology is designed specifically to help create precise execution of your plan.

Visualize patient anatomy and plan.
With Stealth Navigation, you can visualize your progress in real time. Stealth Navigation Technology gives you the confidence for addressing any challenges along the way. Our instruments, implants, and robotic technology aim to streamline your workflow.
MAZOR X STEALTH EDITION
TLIF PROCEDURE
using CD Horizon™ Solera™ Voyager™ 5.5/6.0mm System

PREDICTABILITY OF PLANNING

- Optimize pedicle fill
- Plan MIS incisions
- Avoid facets
- Optimize rod passage

PRECISION OF ROBOTIC TECHNOLOGY

- Execute accurate screw placement
- Align to plan automatically
- Fewer instrument exchanges with CD Horizon™ Solera™ Voyager™ ATS™

VISUALIZATION OF STEALTH NAVIGATION

- Continuous visibility
- View screw depth
- Does not require guidewires
MAZOR X STEALTH EDITION
MIDLF PROCEDURE
using CD Horizon Solera 4.75mm System

PREDICTABILITY OF PLANNING

- Revise existing hardware constructs
- Plan trajectories around spinous processes
- Optimize pedicle fill

PRECISION OF ROBOTIC TECHNOLOGY

- Execute accurate screw placement
- Align to plan automatically

VISUALIZATION OF STEALTH NAVIGATION

- Continuous visibility
MAZOR X STEALTH EDITION
DEFORMITY PROCEDURE
using CD Horizon Solera 4.75 and 5.5/6.0mm Spinal Systems and CD Horizon™ Ballast™ System

PREDICTABILITY OF PLANNING

- Plan on a true axial view
- Optimize rod contour
- Optimize pedicle fill
- Plan S2AI screw trajectories

PRECISION OF ROBOTIC TECHNOLOGY

- Place S2AI screws with confidence
- Find pedicles in complex revision cases with challenging anatomy

VISUALIZATION OF STEALTH NAVIGATION

- Continuous visibility
- View Screw Depth