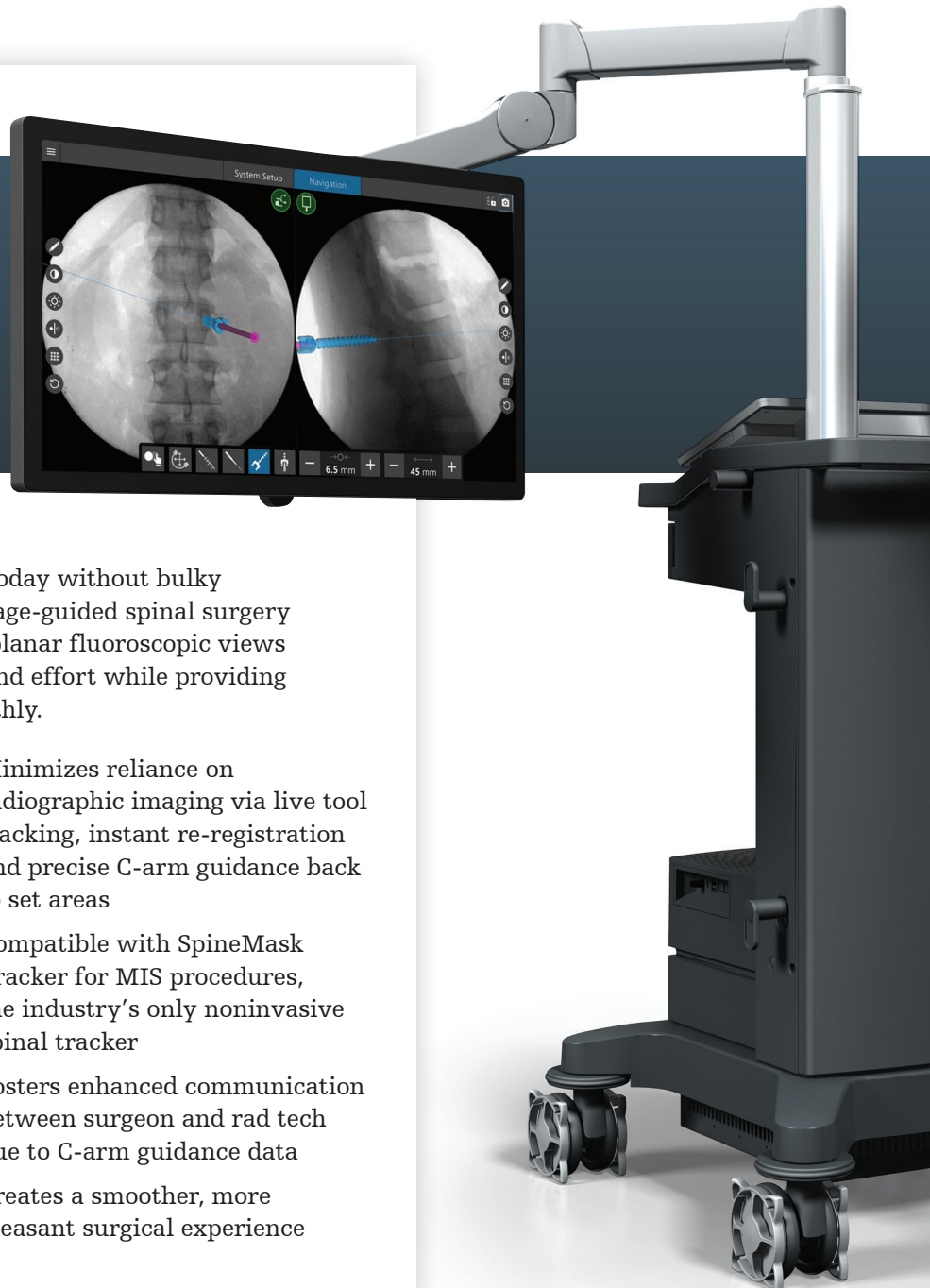


Advancing biplanar imaging

SpineMap Go augmented fluoroscopy



Simplify your day

Get the familiar biplanar views you rely on today without bulky equipment in your way. SpineMap Go for image-guided spinal surgery layers live instrument tracking onto your biplanar fluoroscopic views using only one C-arm. That saves you time and effort while providing the comfort and confidence to proceed smoothly.

- Adapts to you; eliminates bulky imaging equipment so you can work safely and comfortably
- Supports uninterrupted workflow; automatic registration and instant, single-shot re-registration
- Requires only one C-arm; removable after desired image acquisition
- Syncs with existing 2D setup and workflow; integrates with most common C-arms
- Reduces C-arm setup, handling, radiographic shots and potential for contamination²
- Minimizes reliance on radiographic imaging via live tool tracking, instant re-registration and precise C-arm guidance back to set areas
- Compatible with SpineMask Tracker for MIS procedures, the industry's only noninvasive spinal tracker
- Fosters enhanced communication between surgeon and rad tech due to C-arm guidance data
- Creates a smoother, more pleasant surgical experience

Meaningful **difference**

SpineMap Go adds noninvasive patient tracking to biplanar imaging in a way that's meant to suit your style, streamline your workflow and enhance your surgical experience.

Work freely. Requiring only one C-arm that can be rolled aside after automatic registration, SpineMap Go reduces constraining equipment and lead garments that can cause fatigue and impede your technique and momentum.

More insight. Live, navigated tools over anatomical areas of interest give you real-time instrument location without waiting for radiographic images.



"I'm impressed with the **ease** of this system!"¹

Spine Surgeon

"Navigation enables you to **use far less radiation**, instead of having a shot every time you have to place a device, you only take two shots at the beginning of the case."

O.R. Nurse

Learn more

For a demo or more information, call your sales representative or **800 253 3210**. You may also learn more at **agt.stryker.com**.

Advanced Guidance Technologies

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D0000010307 Rev. AA
G55/PS
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1. Stryker internal data on file. Kalamazoo, Michigan. December 2018.
2. Biswas, D. et al. "Sterility of C-arm Fluoroscopy During Spinal Surgery." *SPINE* 30.20 (2005): 2280-87.

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