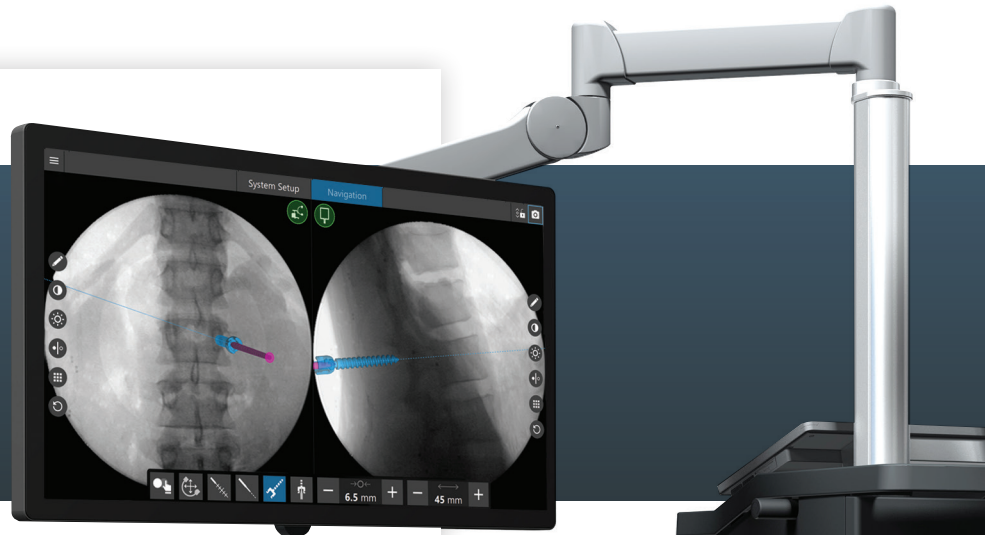


# Advancing biplanar imaging

## 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 contamination<sup>2</sup>
- 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!"<sup>1</sup>

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](http://agt.stryker.com).

## Advanced Guidance Technologies

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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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