

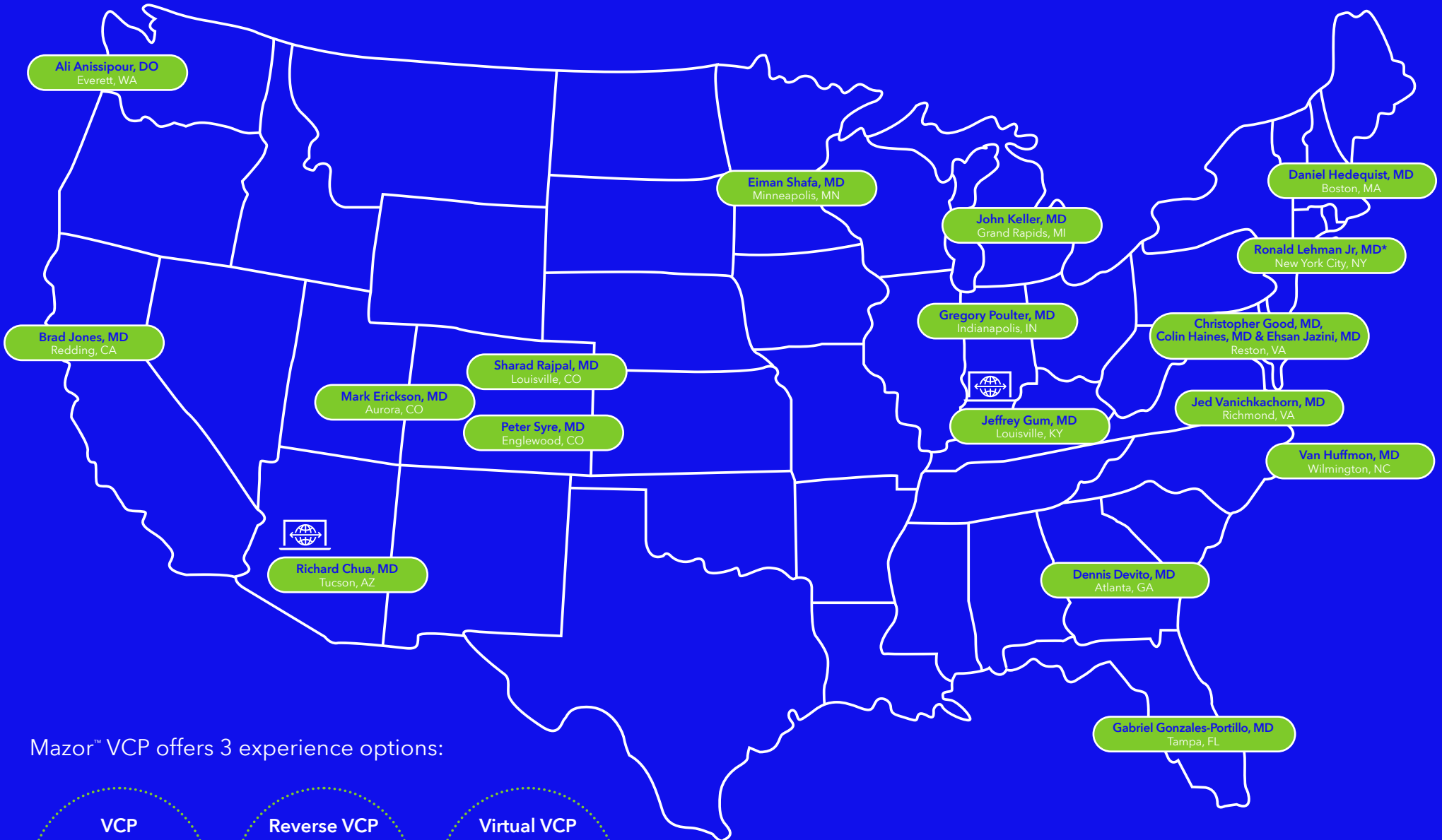


Medtronic

The visiting clinician program offers an opportunity for surgeons and surgical staff to visit **recognized Mazor™ robotic guidance spine surgery experts** in their OR to observe live clinical cases and discuss surgical workflow, preoperative planning, and patient treatment.

Mazor™ Robotic Guidance Platform
Visiting Clinician Program

Medtronic | Mazor™ Robotic Guidance Platform Visiting Clinician Program




Mazor™ VCP offers 3 experience options:

- VCP**
 Live surgery observation at the host clinician's hospital
- Reverse VCP**
 Faculty surgeon travels to trainee surgeon's hospital for case proctorship
- Virtual VCP**
 Virtual, live and interactive surgical broadcasts from one of our designated VVCP sites



*site currently not allowing visitors due to COVID



To schedule a Mazor™ robotic guidance VCP, please use the **Spine VCP Scheduling Tool** to reserve an upcoming date in real-time. You can filter the tool by Mazor™, Host Surgeon, Procedure, etc. to identify all the upcoming opportunities that best fit the need of your surgeon customer.

Please see the current list of approved Mazor™ robotic guidance VCP sites and detailed information regarding each site. Reach out to **Nicole Hughes** with any questions regarding the Mazor™ robotic guidance VCP Program.

Approved Sites and Faculty Information



Ali Anissipour, DO

Location: Providence Regional Medical Center in Everett, WA

Specialty: Ortho

Procedural focus: OLIF25/51™ procedure with Mazor™ robotic guidance platform, OLIF360 single-position surgery with Mazor™ robotic guidance platform, adult deformity with Mazor™ robotic guidance platform



Richard Chua, MD

Location: Banner University Medical Center in Tucson, AZ

Specialty: Neuro

Procedural focus: MIS+ TLIF with Mazor™ robotic guidance platform



Dennis Devito, MD

Location: Children's Healthcare of Atlanta in Atlanta, GA

Specialty: Ortho

Procedural focus: Pediatric deformity with Mazor™ robotic guidance platform



Mark Erickson, MD

Location: Children's Hospital of Colorado

Specialty: Ortho

Procedural focus: Pediatric deformity with Mazor™ robotic guidance platform

Approved Sites and Faculty Information



Gabriel Gonzales-Portillo, MD

Location: St. Joseph's in Tampa, FL

Specialty: Neuro

Procedural focus: Open & MIS+ TLIF with Mazor™ robotic guidance platform, OLIF25™ procedure with Mazor™ robotic guidance platform



Christopher Good, MD

Location: Reston Hospital Center in Reston, VA

Specialties: Ortho

Procedural focuses: Adult deformity with Mazor™ robotic guidance platform, PSF with Mazor™ robotic guidance platform, Open & MIS+ degen with Mazor™ robotic guidance platform



Jeffrey Gum, MD

Location: Norton Leatherman Spine Center in Louisville, KY

Specialty: Ortho

Procedural focus: MIDLF/Cortical bone trajectories with Mazor™ robotic guidance platform



Colin Haines, MD

Location: Reston Hospital Center in Reston, VA

Specialties: Ortho

Procedural focuses: Adult deformity with Mazor™ robotic guidance platform, PSF with Mazor™ robotic guidance platform, Open & MIS+ degen with Mazor™ robotic guidance platform

Approved Sites and Faculty Information



Daniel Hedequist, MD

Location: Boston Children's Hospital in Boston, MA

Specialty: Ortho

Procedural focus: Pediatric deformity with Mazor™ robotic guidance platform



George Van Huffmon III, MD

Location: New Hanover Medical Center in Wilmington, NC

Specialty: Neuro

Procedural focus: OLIF360 single-position surgery with Mazor™ robotic guidance platform, OLIF25/51 procedures with Mazor™ robotic guidance platform



Ehsan Jazini, MD

Location: Reston Hospital Center in Reston, VA

Specialties: Ortho

Procedural focuses: Adult deformity with Mazor™ robotic guidance platform, PSF with Mazor™ robotic guidance platform, Open & MIS+ degen with Mazor™ robotic guidance platform



Brad Jones, MD

Location: Mercy Medical Center in Redding, CA

Specialty: Ortho

Procedural focus: single-position surgery with Mazor™ robotic guidance platform, OLIF25™ procedure with Mazor™ robotic guidance platform, Percutaneous PSF with Mazor™ robotic guidance platform

Approved Sites and Faculty Information



John Keller, MD

Location: Metro Health in Grand Rapids, MI

Specialty: Neuro

Procedural focus: Open & MIS+ PSF with Mazor™ robotic guidance platform



Ronald Lehman Jr, MD

Location: New York Presbyterian in New York, NY

Specialty: Ortho

Procedural focus: Adult deformity with Mazor™ robotic guidance platform, OLIF25/51™ procedures with Mazor™ robotic guidance platform, OLIF360 single-position surgery with Mazor™ robotic guidance platform, Open & MIS+ TLIF with Mazor™ robotic guidance platform



Gregory Poulter, MD

Location: Ortho Indy Hospital in Indianapolis, IN

Specialty: Ortho

Procedural focus: OLIF25/51™ procedures with Mazor™ robotic guidance platform, OLIF360 single-position surgery with Mazor™ robotic guidance platform, MIS+ adult deformity with Mazor™ robotic guidance platform



Sharad Rajpal, MD

Location: Avista Adventist Hospital in Louisville, CO

Specialty: Neuro

Procedural focus: Open TLIF with Mazor™ robotic guidance platform, MIDLF procedure with Mazor™ robotic guidance platform

Approved Sites and Faculty Information



Eiman Shafa, MD

Location: Abbott Northwestern Hospital in Minneapolis, MN

Specialty: Ortho

Procedural focus: MIS+ TLIF with Mazor™ robotic guidance platform, ALIF procedure with Mazor™ robotic guidance platform



Peter Syre, MD

Location: Swedish Medical Center in Englewood, CO

Specialty: Neuro

Procedural focus: OLIF360 single-position surgery with Mazor™ robotic guidance platform, Adult deformity with Mazor™ robotic guidance platform



Jed Vanichkachorn, MD

Location: Bon Secours St. Mary's Hospital in Richmond, VA

Specialty: Ortho

Procedural focus: OLIF360 single-position surgery with Mazor™ robotic guidance platform, Open & MIS+ TLIF with Mazor™ robotic guidance platform, PSF with Mazor™ robotic guidance platform

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www.medtronic.com/manuals.

Note: Manuals can be viewed using a current version of any major internet browser. For best results, use Adobe Acrobat** Reader with the browser.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information.