

Spine Visiting Clinician Program

Strategic Marketing | MedEd



The Visiting Clinician Programs (VCP) are peer-to-peer events that provide an opportunity for surgeons and surgical staff to:



Observe recognized experts in spine surgery

Learn their surgical planning, surgical workflows, and procedural solutions utilizing Medtronic technologies and therapies



Experience live surgical interaction

Provides a forum for exchanges of best practices, advanced techniques, and patient treatment solutions



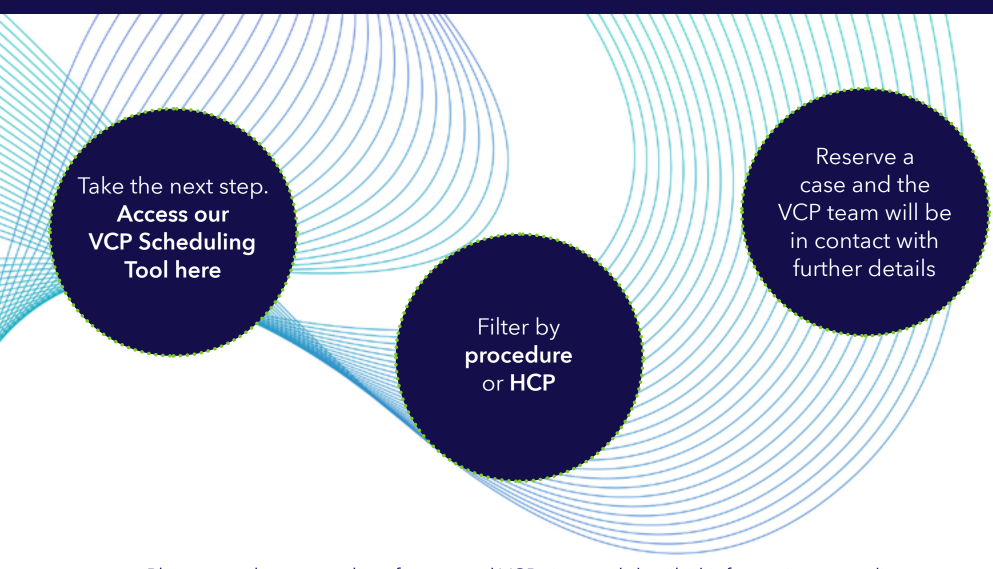
Engage in 1:1 surgeon education

Peer-to-peer medical education events providing surgeons and surgical staff to visit expert surgeons





Scheduling a VCP



Please see the current list of approved VCP sites and detailed information regarding each site. Reach out to Erika McClinton with any questions regarding Core Spine VCPs.





Approved sites and faculty information



Chris Ames, M.D.

Location: UCSF Medical Center in San Francisco, CA

Specialty: Neuro

Procedural focus: ALIF, navigated adult deformity, navigated PCF, UNiD™ ASI



Alireza Anissipour, M.D.

Location: Providence Regional Medical Center in Everett, WA

Specialty: Ortho

Procedural focus: MIS+TLIF, OLIF



David Bumpass, M.D.

Location: Arkansas Children's Hospital in Little Rock, AR

Specialty: Ortho

Procedural focus: Pediatric deformity



Shane Burch, M.D.

Location: UCSF Medical Center in San Francisco, CA

Specialty: Ortho

Procedural focus: navigated adult deformity, navigated OLIF,

navigated PCF, navigated SI fusion



Richard Chua, M.D.

Location: Banner University Medical Center in Tucson, AZ

Specialty: Neuro

Procedural focus: ALIF, cervical arthroplasty, MIS+ TLIF, OLIF, PCF, UNiD™ ASI



Approved sites and faculty information



Charles "Trey" Crawford, M.D.

Location: Norton Leatherman Spine Center in Louisville, KY

Specialty: Ortho

Procedural focus: Adult deformity, MIDLF, PCF



Colin Crosby, M.D.

Location: Centennial Medical Center in Nashville, TN

Specialties: Ortho

Procedural focus: OLIF, TLIF



Devin Datta, M.D.

Location: Melbourne Regional Medical Center in Melbourne, FL

Specialty: Ortho

Procedural focus: Cervical arthroplasty, OLIF, TLIF



Eric Davis, M.D.

Location: Norton Leatherman Spine Center in Louisville, KY

Specialties: General

Procedural focus: ALIF/OLIF exposures



Mladen Djurasovic, M.D.

Location: Norton Leatherman Spine Center in Louisville, KY

Specialty: Ortho

Procedural focus: ALIF, MIDLF, OLIF, PCF



Approved sites and faculty information



Charles Eichler, M.D.

Location: UCSF Medical Center in San Francisco

Specialty: Vascular

Procedural focus: ALIF/OLIF exposures



Taylor Gist, M.D.

Location: Houston Methodist Hospital in Houston, Texas

Specialty: Neuro

Procedural focus: ALIF, Navigated OLIF, Navigated Prone Lateral



Samuel Kalb Goldsmith, M.D.

Location: Mount Sinai Medical Center in Miami, FL

Specialty: Neuro

Procedural focus: Navigated Prone Lateral, PCF, TLIF, PSF



Jeff Gum, M.D.

Location: Norton Leatherman Spine Center in Louisville, KY

Specialties: Ortho

Procedural focus: MIDLF, UNiD™ ASI



Terrance Holekamp, M.D.

Location: Mercy Hospital in St. Louis, MO

Specialties: Neuro

Procedural focus: OLIF



Approved sites and faculty information



Christopher Holland, M.D.

Location: Atrium Health Cabarrus in Concord, NC

Specialties: Neuro

Procedural focus: Adult Deformity, Cervical Arthroplasty, PCF, TLIF, PSF



William Hotchkiss, M.D.

Location: North Central Surgical Center in Dallas, TX

Specialty: Ortho

Procedural focus: ALIF, navigated OLIF, navigated prone lateral



George Van Huffmon, M.D.

Location: New Hanover Medical Center in Wilmington, NC

Specialty: Neuro

Procedural focus: OLIF, navigated PCF



Sajjad Hussain, M.D.

Location: Indiana Orthopaedic Hospital in Indianapolis, IN

Specialty: Vascular

Procedural focus: ALIF/OLIF exposures



Toufic Imam, M.D.

Location: Catholic Medical Center in Manchester, NH

Specialty: Vascular

Procedural focus: ALIF/OLIF exposures



Approved sites and faculty information



Jad Khalil, M.D.

Location: William Beaumont Hospital in Royal Oak, MI

Specialty: Ortho

Procedural focus: OLIF



Damian Lebamoff, M.D.

Location: Kettering Medical Center in Kettering, OH

Specialty: Vascular

Procedural focus: OLIF exposures



Ron Lehman, M.D.

Location: New York Presbyterian Hospital in New York, NY

Specialty: Ortho

Procedural focus: Adult deformity, OLIF, TLIF, UNiD™ ASI



Larry Lenke, M.D.

Location: New York Presbyterian Hospital in New York, NY

Specialty: Ortho

Procedural focus: Adult deformity, pediatric deformity, PSO, VCR, UNiD™ ASI



Richard McCarthy, M.D.

Location: Arkansas Children's Hospital in Little Rock, AR

Specialty: Ortho

Procedural focus: Pediatric deformity



Approved sites and faculty information



Mark Medley, M.D.

Location: New Hanover Regional Medical Center in Wilmington, NC

Specialty: General

Procedural focus: OLIF exposures



Paul Mitchell, M.D.

Location: Sentara Norfolk General Hospital in Norfolk, VA

Specialty: Neuro

Procedural focus: Navigated SI fusion



Michael Musacchio, M.D.

Location: Northshore Evanston Hospital in Evanston, IL

Specialty: Neuro

Procedural focus: Navigated MIS+ TLIF, navigated OLIF



Kirk Owens, M.D.

Location: Norton Leatherman Spine Center in Louisville, KY

Specialty: Ortho

Procedural focus: MIDLF, posterior cervical, ALIF



Stephen Pehler, M.D.

Location: Medical Center of Aurora in Aurora, CO

Specialty: Ortho

Procedural focus: ALIF, navigated OLIF SPS, navigated TLIF



Approved sites and faculty information



Greg Poulter, M.D.

Location: Indiana Orthopaedic Hospital in Indianapolis, IN

Specialty: Ortho

Procedural focus: ALIF, navigated OLIF, UNiD™ ASI



Tanya Quinn, M.D.

Location: Mercy Hospital in St. Louis, MO

Specialty: Neuro

Procedural focus: OLIF



Jason Rhee, M.D.

Location: Mercy Hospital in St. Louis, MO

Specialty: General

Procedural focus: OLIF exposures



Anthony Roccisano, M.D.

Location: Billings Clinic in Billings, MT

Specialty: Ortho

Procedural focus: DLIF, OLIF, TLIF



Todd Rose, M.D.

Location: New Hanover Regional Medical Center in Wilmington, NC

Specialty: Ortho

Procedural focus: OLIF, DLIF, navigated PCF



Approved sites and faculty information



Jonathan Schoeff, M.D.

Location: Denver, CO **Specialty**: General

Procedural focus: ALIF and OLIF exposures



Justin Seale, M.D.

Location: St. Vincent Infirmary Medical Center in Little Rock, AR

Specialty: Ortho

Procedural focus: Navigated adult deformity, navigated MIS+ TLIF, navigated

OLIF, navigated prone lateral, UNiD™ ASI



Hal Silcox, M.D.

Location: Peachtree Orthopaedic Surgery Center in Atlanta, GA

Specialty: Ortho

Procedural focus: ALIF, OLIF, PCF



Peter Syre, M.D.

Location: Swedish Medical Center in Englewood, CO

Specialty: Neuro

Procedural focus: Adult deformity, ALIF, OLIF



Jamal Taha, M.D.

Location: Kettering Medical Center in Kettering, OH

Specialty: Neuro

Procedural focus: Cervical arthroplasty, navigated MIS+TLIF,

navigated OLIF, navigated SI fusion



Approved sites and faculty information



Lee Tan, M.D.

Location: UCSF Medical Center in San Francisco, CA

Specialty: Neuro

Procedural focus: Navigated adult deformity, cervical arthroplasty,

navigated MIS+ TLIF, navigated PCF, UNiD™ ASI



Adrian Thomas, M.D.

Location: Catholic Medical Center in Manchester, NH

Specialty: Ortho

Procedural focus: Cervical arthroplasty, navigated MIS+ TLIF, navigated OLIF, navigated prone lateral, navigated SI fusion



Joseph Wasselle, M.D.

Location: Melbourne Regional Medical Center in Melbourne, FL

Specialty: General

Procedural focus: OLIF exposures



This brochure
showcases information
regarding Core Spine VCPs.
To schedule a Mazor™ robotic
guidance VCP, please visit the

VCP Scheduling Tool

or contact **Nicole Hughes** for questions.



Medtronic

Medtronic Sofamor Danek USA, Inc.

Customer Service: (800) 933-2635

medtronic.com



Consult instructions for use at this website www.medtronic.com/manuals.

Note: Manuals can be viewed using a current version of any major internet



All other brands are trademarks of a Medtronic company. UC202310459EN