Join the Endoscopic Spine Evolution...



Arthrex Spine

ENDOSCOPIC



APPROACHES

The Only FDA-Cleared, Autoclavable 4K Video Camera and Imaging Networking System for Spine

Endoscopy



Learn more about Arthrex Spine



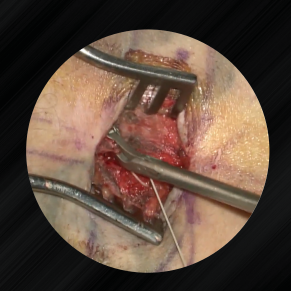
Endoscopic Approaches to Spine

- Enhanced visualization with the Synergy 4K camera system and operative endoscope
- Revolutionizing ergonomics with WishBone™ rotating handle and ring-handled endoscopic instrument options
- Steerable electrosurgery probes designed for endoscopic spine procedures
- Bring it all together with a comprehensive instrumentation offering





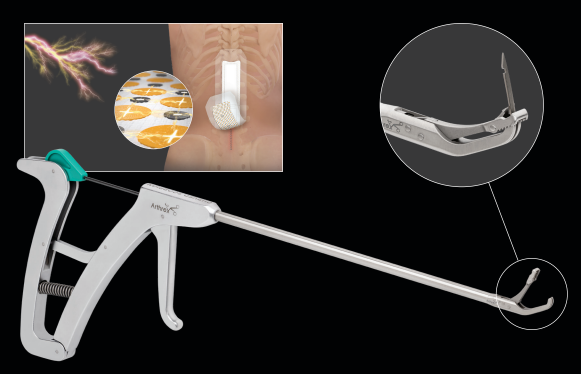
SOFT-TISSUE



REPAIR AND RECONSTRUCTION

Soft-Tissue Repair and Reconstruction

- Spine Scorpion™ suture passer can close the fascia up to 75% faster during MIS procedures¹
- When applied 2 hours before the development of an acute wound, bioelectric dressing can help prevent biofilm formation²
- JumpStart® FlexEFit® dressing reduces the risk of infection against both gram-positive and -negative bacteria³⁻⁵

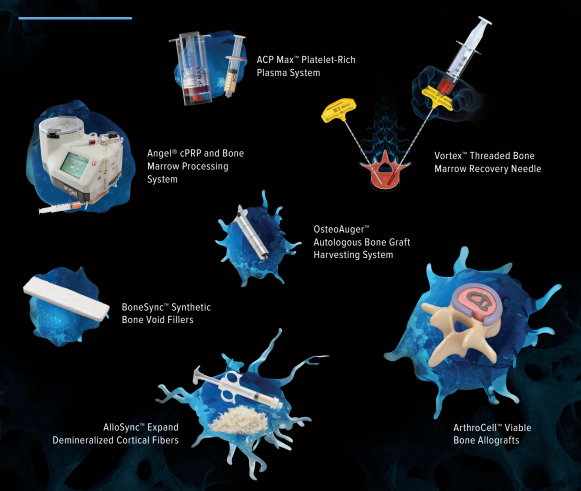


ORTHOBIOLOGIC



SOLUTIONS

With the Most Comprehensive Orthobiologics Portfolio for Spine



The Arthrex Surgical Skills Experience

Advance along our 2-day curriculum pathway, which includes training on endoscopic approaches to medial branch transection, interlaminar discectomy, and transforaminal discectomy



Learn More about Arthex Spine Courses



References

1. Arthrex, Inc. Data on file (APT-05722). Naples, FL; 2021. 2. Barki K, Das A, Dixith S, et al. Ann Surg. 2019;269(4):756-766. 3. Kim H, Makin I, Skiba J, Ho A, Housler G, Stojadinovic A, Izadjoo M. Open Microbiol J. 2014;8:15-21. 4. Banerjee J, Das Ghatak P, Roy S, et al. PLoS One. 2015;10(3):e0119531. 5. Kim H, Izadjoo MJ. J Wound Care. 2015;24(Suppl 2):S10-S14.

