

Materials List for:

# Cone Beam Intraoperative Computed Tomography-based Image Guidance for Minimally Invasive Transforaminal Interbody Fusion

Michael Safaee<sup>1</sup>, Taemin Oh<sup>1</sup>, Murat Pekmezci<sup>2</sup>, Aaron J. Clark<sup>1</sup>

<sup>1</sup>Department of Neurological Surgery, UCSF

<sup>2</sup>Department of Orthopedic Surgery, UCSF

Correspondence to: Michael Safaee at [michael.safaee@ucsf.edu](mailto:michael.safaee@ucsf.edu)

URL: <https://www.jove.com/video/57830>

DOI: [doi:10.3791/57830](https://doi.org/10.3791/57830)

## Materials

Name	Company	Catalog Number	Comments
O-arm intraoperative CT	Medtronic, Minneapolis, MN		
Stealth Navigation System	Medtronic, Minneapolis, MN		
Jamshidi Needles			for bone marrow biopsy
Cefazolin			antibiotic.
Vicryl Sutures			
Steri-Strips			for skin closure
telfa dressing			
tegaderm			for dressing
Jackson table			
15-blade			
High-speed bone drill			
Tubular dilator			
K-wires			
Reduction towers			
TLIF retractor			
2 or 3 mm Kerrison rongeur			
Woodson elevator			
Disc shaver and distractor			
Fluoroscopy			
Allograft cellular bone matrix			
Interbody cage			
Rod			
Soft lumbar brace			
X-ray			
Patient-controlled analgesia pump			