

Materials List for

Application of the O-arm Intraoperative Imaging System to Assist Anterior Cervical Screw Fixation for Odontoid Fractures

Ruoyu Zhao¹, Wenyuan Ding^{1,2}, Xiangyu Li¹, Felicity Y. Han³, Dalong Yang^{1,2}, Sidong Yang^{1,2}

¹Department of Spine Surgery, The Third Hospital of Hebei Medical University ²Hebei Joint International Research Center for Spinal Diseases ³Australian Institute for Bioengineering and Nanotechnology, The University of Queensland

Corresponding Authors

Wenyuan Ding

wenyuanding@hebmh.edu.cn

Sidong Yang

sidongyang@hebmh.edu.cn

Citation

Zhao, R., Ding, W., Li, X., Han, F.Y., Yang, D., Yang, S. Application of the O-arm Intraoperative Imaging System to Assist Anterior Cervical Screw Fixation for Odontoid Fractures. *J. Vis. Exp.* (186), e64471, doi:10.3791/64471 (2022).

Date Published

August 30, 2022

DOI

10.3791/64471

URL

jove.com/video/64471

Materials

Name	Company	Catalog Number	Comments
Bipolar electrocoagulation tweezers	Juan'en Medical Devices Co.Ltd	BZN-Q-B-S	1.2 mm x 190 mm
Cannulated Lag Screws	Medtronic Sofamor Danek USA ,Inc	873-146	4.0 mm x 46 mm
High frequency active electrodes	ZhongBangTianCheng	GD-BZ	GD-BZ-J1
Laminectomy rongeur	Qingniu	2054.03	220 x 3.0 x 130°
Laminectomy rongeur	Qingniu	2058.03	220 x 5.0 x 130°
Pituitary rongeur	Qingniu	2028.01	220 x 3.0 mm
Pituitary rongeur	Qingniu	2028.02	220 x 3.0 mm
Surgical drainage catheter set	BAINUS MEDICAL	SY-Fr16-C	100-400 mL
Surgical film	3L	SP4530	45 x 30 cm