

MI-COD

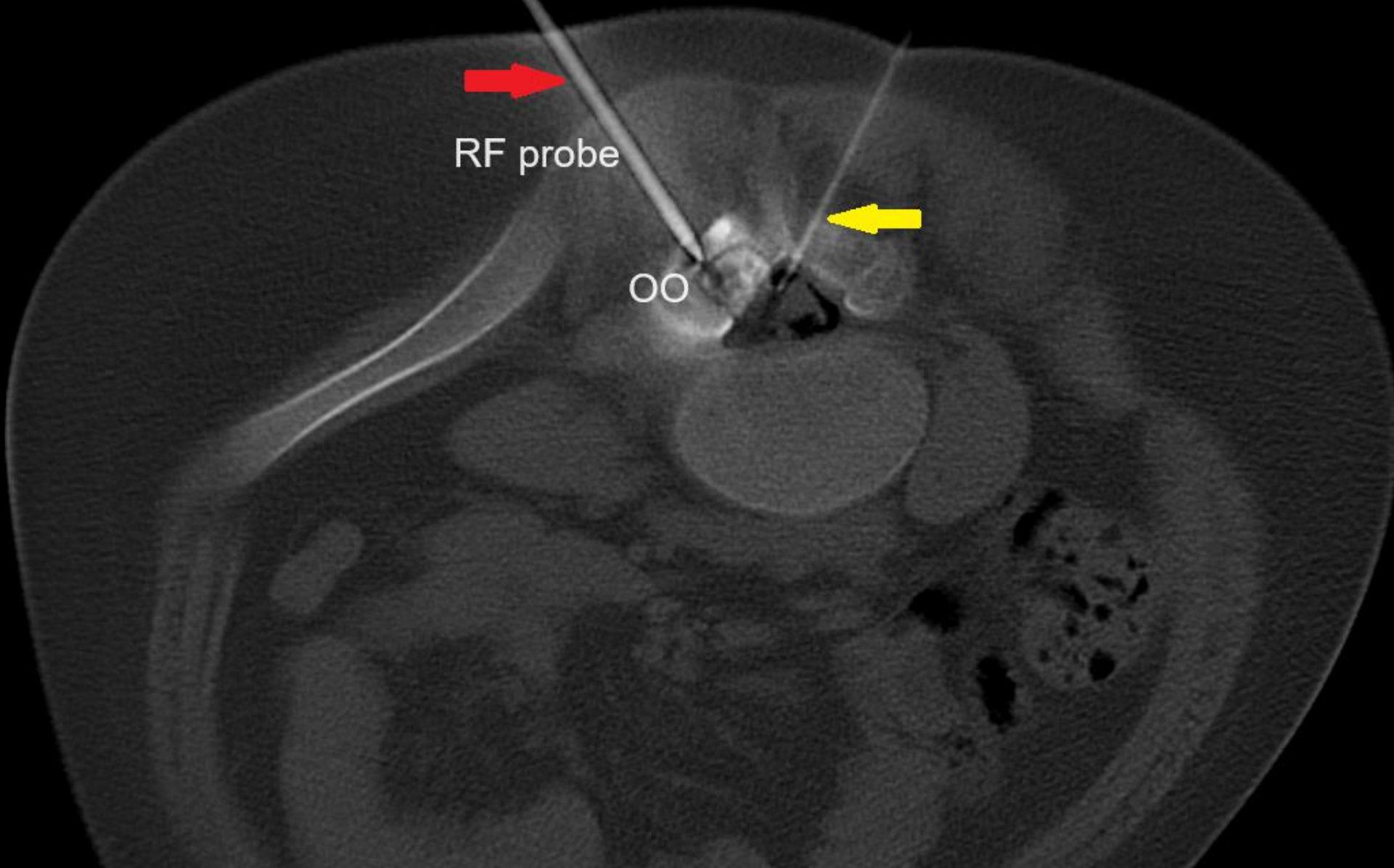
MSS INDIA- Case Of the Day



Contributor: Dr. D. K. Singh

**14 year young male with painful scoliosis. Radiofrequency ablation of osteoid -
osteoma at posterior element spine was performed.**

P



RF probe



OO

Q1. What is purpose of needle (yellow arrow) and why air in epidural space?

A. To push air and cold 5% dextrose into epidural space to protect thermal injury to nerves during RFA of spinal osteoid osteoma.

Received:
22 March 2020

Revised:
04 May 2020

Accepted:
05 June 2020

<https://doi.org/10.1259/bjr.20200266>

Cite this article as:

Singh DK, Katyan A, Kumar N, Nigam K, Jaiswal B, Misra RN. CT-guided radiofrequency ablation of osteoid osteoma: established concepts and new ideas. *Br J Radiol* 2020; **93**: 20200266.

REVIEW ARTICLE

CT-guided radiofrequency ablation of osteoid osteoma: established concepts and new ideas

¹DHARMENDRA KUMAR SINGH, MD, FRCR, ¹AMIT KATYAN, MBBS, MD, ¹NISHITH KUMAR, MD, DNB,
¹KANCHAN NIGAM, MBBS, ²BINITA JAISWAL, MBBS, MD and ¹RITU NAIR MISRA, MBBS, MD

¹Department of Radiology and Imaging, Vardhman Mahavir Medical College and Safdarjung Hospital, New Delhi, India

²Department of Anesthesia and Critical Care, Vardhman Mahavir Medical College and Safdarjung Hospital, New Delhi, Delhi, India

Address correspondence to: Dr Amit Katyan
E-mail: akatyana9@gmail.com; amitkatyan@icloud.com

ABSTRACT

Osteoid osteoma is a painful benign bone tumour of children and young adults with characteristic clinico-radiological