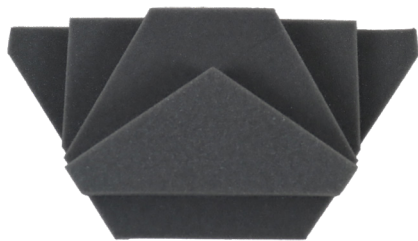




PATIENT

Dual Lateral Finger Block

INF-431



The Dual Lateral Finger Block ensures precise hand positioning, enabling quick image capture and reducing the number of scans needed for proper positioning.

- Allows for both right and left hand imaging at the same time.
- Open Cell Foam – Standard, uncovered foam. Charcoal-colored, open cell foam. The foam is also radiolucent, fire retardant, economical, and useful in many general positioning applications.
- Latex Free and MRI-safe

Model	INF-431
Description	Dual Lateral Finger Block
Modalities	CT Scan, General Positioning, MRI, Nuclear Medicine, X-Ray
Substrate	Open cell foam
Dimensions	n/a
Sterile	N
Latex Free	Y
Single Use	N



REV002

1040 Avenida Acaso
Camarillo, CA 93012, USA

tel: 805.987.5255
fax: 805.482.8424

info@infabcorp.com
www.infabcorp.com

INFAB