



Wedge - 12° with ScanCoat®

INF-113-SCB



INFAB's 12.5° Wedge is expertly crafted for optimal general positioning, providing both robust support and patient comfort through its open cell foam substrate. This latex-free, reusable wedge is designed to meet the highest standards of medical safety and efficiency. This wedge comes in a set of 2. Sprayed with ScanCoat® coating that significantly improves cleanability and durability while ensuring complete radiolucency, facilitating clearer scans, and reducing the need for rescans.

- 12° wedge for general positioning.
- Open cell foam substrate ensures support while providing comfort for the patient.
- Sprayed with ScanCoat®, allowing you to get a clear scan with fewer rescans needed
- Latex Free
- Reusable

Model	INF-113-SCB
Description	Wedge - 12° with ScanCoat®
Modalities	CT Scan, General Positioning, MRI, Nuclear Medicine, Ultrasound
Substrate	Open cell foam with ScanCoat® coating
Dimensions	2.25"H x 9.5"W x 7.25"L
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