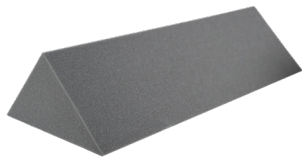




PATIENT

Spinal Wedges - 45°

INF-145, INF-141-SCB, INF-144-SCB, INF-145-UF, INF-145-SCB



INF-145
7" H x 7" W x 21.25" L Spinal Wedge 45°



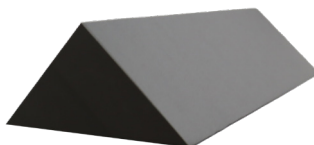
INF-141-SCB
9" H x 9" W x 30" L Spinal Wedge 45° Scancoat®



INF-144-SCB
7" H x 7" W x 14" L Spinal Wedge 45° Scancoat®



INF-144-UF
7" H x 7" W x 14" L Spinal Wedge 45° UltraFoam



INF-145-UF
7" H x 7" W x 21.25" L Spinal Wedge 45° UltraFoam



INF-145-SCB
7" H x 7" W x 21.25" L Spinal Wedge 45° Scancoat®



INF-145-20
7" H x 7" W x 21.25" L Spinal Wedge 45° with Heavy Duty Vinyl Cover



INF-145-8
7" H x 7" W x 21.25" L Spinal Wedge 45° with Clear Vinyl Cover

INFAB's 45° Spinal Wedges are expertly crafted for optimal general spine positioning, providing both robust support and patient comfort through their open cell foam substrate. For enhanced durability, rigidity, and fluid resistance, these wedges are also available in Ultrafoam (INF-145-UF), a premium closed-cell foam option. Also available with ScanCoat® (INF-141-SCB), a sprayed coating that significantly improves cleanability and durability while ensuring complete radiolucency, facilitating clearer scans, and reducing the need for rescans. Additionally, these wedges are available with either clear (INF-145-8) or heavy-duty (INF-145-20) vinyl covers, further enhancing durability, cleanability, and contamination control while maintaining the properties of open-cell foam. These latex-free, reusable wedges are designed to meet the highest standards of medical safety and efficiency.

- 45° spinal wedges for general spine positioning.
- Open cell foam substrate ensures support while providing comfort for the patient.
- Available in Ultrafoam (INF-145-UF), an alternative closed-cell foam substrate that is more durable, rigid, and fluid-resistant.
* Items composed of Ultrafoam (INF-145-UF) that have a height higher than 3 inches will have a glue seam that may attenuate in scans.
- Available with ScanCoat® (INF-141-SCB), a sprayed coating that improves the cleanability and durability of the product, while ensuring complete radiolucency. Allowing you to get a clear scan with fewer rescans needed.
- Available with clear (INF-145-8) or heavy-duty (INF-145-20) vinyl covers to improve durability, cleanability, and contamination control.
* Covered items (INF-145-8, INF-145-20 or INF-141-SCB) are not recommended for low KVP techniques as the edges/seams may show.
- Latex Free
- Reusable

Model	
INF-145	7" H x 7" W x 21.25" L Spinal Wedge 45°
INF-141-SCB	9" H x 9" W x 30" L Spinal Wedge 45° Scancoat®
INF-144-SCB	7" H x 7" W x 14" L Spinal Wedge 45° Scancoat®
INF-144-UF	7" H x 7" W x 14" L Spinal Wedge 45° UltraFoam
INF-145-UF	7" H x 7" W x 21.25" L Spinal Wedge 45° UltraFoam
INF-145-SCB	7" H x 7" W x 21.25" L Spinal Wedge 45° Scancoat®
INF-145-20	7" H x 7" W x 21.25" L Spinal Wedge 45° with Heavy Duty Vinyl Cover
INF-145-8	7" H x 7" W x 21.25" L Spinal Wedge 45° with Clear Vinyl Cover

Description	Spinal Wedges - 45°
Modalities	CT Scan, General Positioning, MRI, Nuclear Medicine, Ultrasound
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

