

## InvisiCoat® Radiolucent Positioners

## Cleaner, clearer images

See the InvisiCoat difference—
a clear advantage in medical imaging

InvisiCoat positioner:

InvisiCoat® positioner with curved edges

120 mm

Reduces witness
lines and artifacts

Conventional positioner:





Watch a video demonstration!

AliMed.com/invisicoat

See reverse for

ordering information

- Unique curved-edge design reduces artifacts and lines for clearer images
- Seamless, fluid-proof, and antimicrobial for infection control
- Durable, radiolucent coating is easy to clean

## Low-artifact technology

Artifacts in a medical image may obscure or simulate etiology, causing a possible misdiagnosis or inconclusive image. Lower kVp and shorter image time can further exacerbate the issue, resulting in costly retakes.

InvisiCoat Positioners feature a unique curved-edge design to reduce artifacts and witness lines associated with conventional, straight-edge positioners, promoting positive patient outcomes by producing cleaner, clearer images and fewer retakes.

With a seamless construction and durable, radiolucent coating, InvisiCoat Positioners are fluid-proof, antimicrobial, and easy to clean for greater infection control. Our Invisicoat PLUS Wedges use a high-density, closed-cell foam, ensuring stability without bottoming out. Recommended for use in radiology suites or operating rooms.

## InvisiCoat® Radiolucent Positioners

Positioner Type	Item	Positioning Use
Occipital Head Supports		
	#938102 10"W x 10"L x 4"H	Stabilizes the head or provides access to the face during eye surgery
Small Rectangles		
A. B.	<b>A.</b> #938555 XS 8"W x 10½"L x 2"H <b>B.</b> #938554 S 10½"W x 15"L x 2"H	Supports and positions the head and extremities
Large Rectangles		
The state of the s	#938553 19"W x 26"L x 4"H	Elevates the body to offload pressure on the shoulder when placed under the torso
Head Donuts		
	#938557 S 1½"H x 6" diam. #938556 L 1½"H x 9" diam.	Protects the head, neck, and ears, and offloads pressure from occipital protrusion to reduce pressure injuries
15° and 20° Wedges	<b>C. 15°,</b> 9½"W x 10½"L x 2¾"H	
C.	#938551 Regular #939142 PLUS	Provides versatile positioning for the lower torso and pelvis
D.	<b>D. 20°</b> , 8½"W x 11"L x 3¾"H #938550 Regular #939141 PLUS	
35°/55° Wedges	<b>E.</b> 91/2"W x 14"L x 63/4"H	Double-angle supports the lumbar spine, ribs, and obliques, or use under the rib cage to twist upper torso
	#938101 Regular #939140 PLUS	
E. F.	<b>F.</b> 9½"W x 24"L x 6¾"H <b>#938099 Regular</b>	tage to twist appear to iso
	#939138 PLUS	
45° Wedges	<b>G.</b> 7"W x 24"L x 7"H #938100 Regular	Provides the proper angle for cervical and spine imaging, AP oblique pelvis projection, and other lower body positioning
	#939139 PLŬS	
G. H.	H. 7"W x 30"L x 7"H #938552 Regular #939143 PLUS	

Pub. #7356REV1219 Product #11235  $@2019 \ AliMed^{\scriptsize @}$  Inc. All rights reserved. • Printed in USA.

