

Radiation Attenuation Glove Family



Premium features at an economical price

Free of powder, latex* and lead

Our **NEW** premium AliGuard Glove provides high attenuation and excellent dexterity at a lower price than leading models Ultra-thin formulation preserves dexterity, sensitivity, and flexibility

- Curved fingers offer greater precision and less fatigue
- Choose premium AliGuard or economical Original

AliMed Radiation Attenuation Glove Family

Both gloves provide high attenuation and excellent tactile sensitivity without harmful skin irritants such as powder and natural rubber latex, reducing allergens for complete hand protection. Curved fingers help lessen fatigue during procedures and a coated interior makes them easy to don. Lead-free material requires no special disposal for a cost-effective and environmentally friendly alternative to traditional leaded models.

AliGuard Our new premium glove is our highest attenuation model, offering superior protection with finely textured fingers and palm for a better grip on delicate instruments—all at a lower price than other comparable models.

Original Our tried and true, the Original is our most economical glove without sacrificing attenuation or tactile sensitivity.

See reverse for details and ordering.

Try AliMed Gloves

Request your sample and watch the video at: AliMed.com/glove-sample

*Not made with natural rubber latex.

AliMed.com

customerservice@AliMed.com 80

800.225.2610

AliMed[®] Radiation Attenuation Glove Family

- Lead-free, powder-free, latex-free*
- ✓ Ultra-thin for greater tactile sensitivity
- Curved fingers for reduced fatigue

NEW!

Premium features at a lower cost

A. AliMed AliGuard Gloves

Premium option with 52% attenuation and finely textured fingers and palm for a better grip on delicate instruments.

#960842	SIZE 6	#960846	SIZE 8
#960843	SIZE 61/2	#960847	SIZE 81/2
#960844	SIZE 7	#960848	SIZE 9
#960845	SIZE 71/2	#960849	SIZE 91/2

Try AliMed Gloves

FREE!

and watch the video at: AliMed.com/glove-sample

Request your sample

See glove comparison chart below.



AliGuard's finely textured fingers and palm offer advanced tactile sensitivity and dexterity

Most economical

B. AliMed Original Gloves

Most economical option without sacrificing attenuation, tactile sensitivity, or dexterity.

#95-493	SIZE 61/2	#95-496	SIZE 8
#95-494	SIZE 7	#95-497	SIZE 81/2
#95-495	SIZE 71/2	#95-498	SIZE 9
See glov	e compariso	n chart belo	w.
MD			

Economical Original for the cost-conscious customer

Attenuation Gloves Comparison Chart

Compare	are Attenuation at 60 KVP Attenuation at 60 KVP Attenuation at 120 KVP Beaded								e it				
NEW	Attenut VP	Attenue at 120	KVP Latex	-Free Lead	Freepowd	er-Fret pb-Equiv	p ⁱ Beade	ed Cuff	th shelf Li	ie Thickness	Color	OtylBox	
A. AliMed AliGuard	52%	36%	1	1	1	0.050 mm		11"	3 years	0.25 mm	Grey	5 pairs	
B. AliMed Original	47%	27%	1	1	1	0.018 mm		11¾"	3 years	0.23 mm	Yellow	5 pairs	
C. XGuard RR1	45%	23%			1	0.015 mm		12"	2 years	0.22 mm	Brown	5 pairs	
XGuard RR2	55%	31%			1	0.021 mm		12"	2 years	0.30 mm	Brown	5 pairs	
D. Secure Touch XR1	46%	24%		1	1	0.020 mm	1	12"	3 years	0.20 mm	Khaki	5 pairs	
Secure Touch XR2	64%	42%		1	1	0.040 mm	1	12"	3 years	0.35 mm	Khaki	5 pairs	
E. FreeGuard 1	42%	25%	1	1	1	0.024 mm		12"	2 years	0.22 mm	Black	5 pairs	
FreeGuard 2	50%	31%	1	1	1	0.032 mm		12"	2 years	0.30 mm	Black	5 pairs	

More Radiation Attenuation Gloves

The following models are offered in two levels of attenuation and thickness to meet your procedural needs.



*Not made with natural rubber latex.

Any order placed before 3 p.m. EST, if in stock, ships the same day! Prices, product availability, and specs subject to change.

Pub. #6935REV0922 Product #11192 ©2022 AliMed[®] Inc. All rights reserved.



AliMed.com customerservice@AliMed.com 80

800.225.2610