

Fluoroscopic Radiation Hand Protection

Lead Free Latex Free Powder Free Disposable

Why AttenuTech Gloves?

- Maximum sensitivity and tactile feedback
- Lead free, environmentally friendly
- Latex free (latex sensitivity) reduces potential allergic reactions
- Reduces the amount of scatter radiation to the hands



Specifications

Material Thickness: 0.007"

Performance (Attenuation %):

Source Potential	Aluminum Half-Value Level	Measured Attenuation
60 kVp	2.3 mm	58.7%
80 kVp	3.3 mm	49.9%
100 kVp	4.3 mm	44.6%
120 kVp	5.6 mm	40.6%

CE 0086

Designed for Your Protection **During Interventional Procedures** Requiring Fluoroscopy, Including:

- Interventional Cardiology
- Interventional Radiology
- EVAR/TEVAR Endovascular Procedures
- Pain Management
- Gastro ERCP
- C-Arm Fluoroscopy
- Urological Stents
- Electrophysiological (EP) Studies
- Ortho, Trauma and Spine Surgery

Ordering Information Eight (8) sterile pair per box

Glove Size	Re-Order #
6.5	RA-65
7.0	RA-70
7.5	RA-75
8.0	RA-80
8.5	RA-85
9.0	RA-90