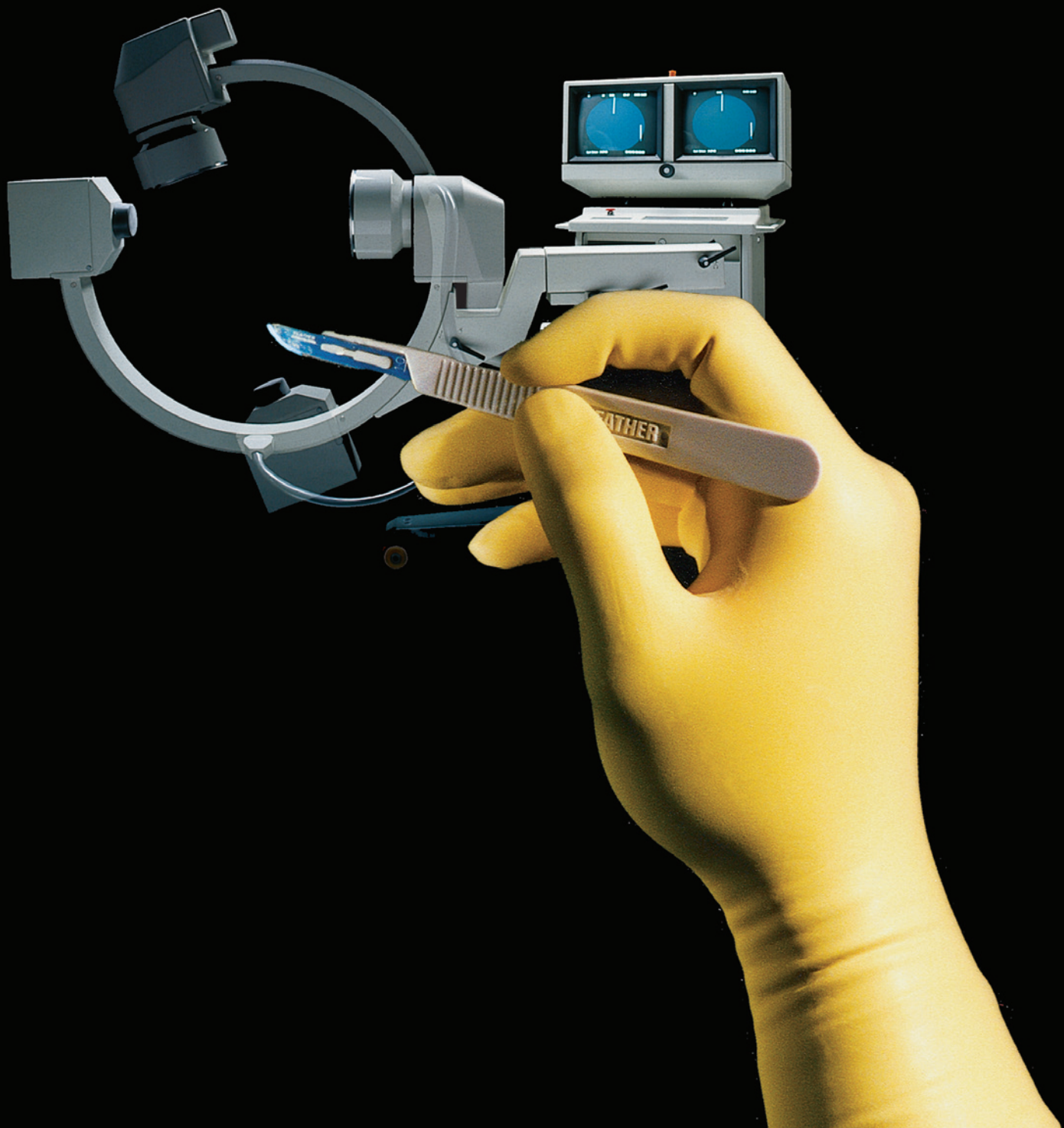


**F&L Attenuating Gloves:  
Fluoroscopic Protection and Touch Sensitivity**



**“For Maximum Sensitivity & Radiation Protection”**



# “For Maximum Sensitivity & Radiation Protection”

## Thickness:

At a nominal 9 mils in thickness, F&L Attenuating Gloves offer excellent:

- **Flexibility**
- **Dexterity**
- **Touch Sensitivity**

The thinness of the F&L Attenuating Glove also helps to **reduce finger fatigue**.

## Protection:

\*Recent studies have shown that hand exposure during a fluoroscopic procedure can be as great as four times higher than eye or body exposure. F&L Attenuating Gloves are designed to **reduce scattered beam radiation** exposure in any fluoroscopic procedure, providing protection that is greater than thicker, lead-loaded gloves: **.018mm Pb equivalent**.

## Composition:

F&L Attenuating Gloves **avoid the proteinaceous sensitivities** associated with natural latex and EPA heavy-metal toxicity disposal concerns by utilizing a synthetic rubber formulation that is:

- **Non-Latex**
- **Lead-Free**

## To Order:

F&L Attenuating Gloves are available in sterile, ready-to-use packages in the following sizes:

Size	Order Number
6 1/2	ASG 65
7	ASG 70
7 1/2	ASG 75
8	ASG 80
8 1/2	ASG 85
XL	ASG XL



1129 Industrial Park Road  
Vandergrift, PA 15690  
Phone: (724) 845-7028  
FAX: (724) 845-1760  
[fandlmedicalproducts.com](http://fandlmedicalproducts.com)



0197

\*note NCRP report no. 107  
Made in the USA

© Copyright F&L Medical Products