

Finally. A 6-Size, Powder-Free, Smooth Exam Glove.

DASH IsoFlex exam gloves come in six numeric sizes, assuring you a comfortable fit every time. IsoFlex exam gloves are non-chlorinated making them odor-free and slip resistant, eliminating the need for a textured surface. The smooth surface of IsoFlex provides the ultimate in tactile sensitivity, allowing you to feel even the smallest details.

Available in X-Small (6), Small ($6\frac{1}{2}$), Small-Medium (7), Medium ($7\frac{1}{2}$), Medium-Large (8), Large ($8\frac{1}{2}$)





Where Safety Meets Comfort™

CAUTION: This product contains natural rubber latex which may cause allergic reactions.

100 LATEX EXAMINATION GLOVE



Phone: 1-800-523-2055 Fax: 1-800-523-7795 www.dashmedical.com

IsoFlex™ Glove Features

Material: natural rubber latex

Type: non-sterile Color: natural

Glove Interior: powder free, chlorine free, polymer coated

Glove Exterior: smooth surface shape: ambidextrous beaded

Usage: single use only

Quantities: 100 gloves per dispenser box, by weight

Protein Content: less than 50 µg/g per ASTM D 5712

Quality Certification: ISO 9002, FDA QSR

Tensile Strength

Before Aging (MPa): 21 min After Aging (MPa): 16 min

Elasticity/Elongation

Before Aging: 700% After Aging: 500%

Glove Size	Palm Width (mm)	Length (mm)	Thickness at Palm	Thickness at Finger
X-Small	76 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$
Small	84 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$
Small-Medium	88 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$
Medium	94 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$
Medium-Large	102 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$
Large	110 (±5)	240 (±5)	$0.13 \text{ mm } (\pm 0.01)/5.1 \text{ mil}$	$0.14 \text{ mm } (\pm 0.01)/5.5 \text{ mil}$