

Surgical

Ultrasound Scanning & Biopsy

Probe Covers & Instrument Drapes

Developers & Manufacturers

Private Labeling

Custom Packaging

Certified Cleanrooms

Sterile & Non-sterile



Protek's probe covers are a proven shield against cross contamination and protects your equipment from blood and other contaminants from getting into hard to clean areas. Tested to isolate a site of surgical incision from microbial or other contaminants.

Soft & Clear Non-latex:

- Recommended alternative to latex
- Soft and comfortable material, emulates the properties of human tissue for distortion-free scanning
- Available in many sizes with extended sterile field

ORDER INFORMATION

Surgical Sterile Probe Cover Kits

0161	4"x96", 4"x24"	(10.2x243.8, 10.2x61cm)	With bands and cord cover, 20/Box
1930	6"-3"x 96"	(15.2-7.6x243.8cm)	With boot, sterile gel and bands (accordion fold), 12/Box
1931	6"-3"x96"	(15.2-7.6x243.8cm)	With boot and bands (accordion fold), 12/Box
1933	6"-3"x96"	(15.2-7.6x243.8cm)	With bands (accordion fold), 12/Box
1934	6"-3"x96"	(15.2-7.6x243.8cm)	With boot, sterile gel and bands (flat fold), 24/Box
1938	5"-3"x96"	(12.7-7.6x243.8cm)	<i>PullUp</i> [™] with boot, sterile gel and tape, 24/Box
2002	5"x96"	(12.7x243.8cm)	<i>PullUp</i> [™] with form fitted tip and clips, 10/Box

Sterile Cord Cover Kits

1940	4"x96"	(10.2x243.8cm)	With bands and clips, 24/Box
------	--------	----------------	------------------------------

Sterile & Non-sterile Instrument Drapes

1003	3.75"x17"	(9.5x43.2cm)	Sterile biopsy system cover with <i>PullUp</i> [™] , 24/Box
2143	1.75"-1"x48"	(4.4-2.5x121.9cm)	Non-sterile TEE procedure kit, no gel and no bite block, 12/Box
2145	1.75"-1"x48"	(4.4-2.5x121.9cm)	Non-sterile TEE procedure kit, with gel, bite block and tape, 12/Box

PullUp[™] is a trademark & patented by Protek Medical Products, Inc.



For nearest distributor & order information contact:
4125 Westcor Court, Coralville, IA 52241, USA
Phone: (319)545-7100 • Fax: (319)545-7099
E-mail: info@protekmedical.com
Web: www.protekmedical.com