



Bioseal[®]

Sterile Stockinette Products



The Bioseal Stockinette line is designed to provide a drape for orthopaedic surgery. As with all Bioseal products, it is ready for use and will help you control costs and save your staff valuable time. All the Bioseal Stockinette products are radiation sterilized to guarantee maximum patient safety.

Pre-Rolled Tubular Stockinette

- Available in single or double ply
- Your choice of flat fold or donut roll
- A wide variety of sizes ensures proper fit
- 100% cotton

Pre-Rolled Pull-Tab Stockinette

- Double ply stockinette with the same features as our pre-rolled tubular stockinette
- Just pull the tabs and the stockinette easily rolls down the extremity

Pre-Rolled Bias Stockinette

- 100% cotton
- True 45 Bias cut, not cheaper cross cut

Impervious Stockinette

- A single ply of water proof kraton plastic over polyester stockinette
- Latex-free cover

Custom Sizes

At Bioseal we can develop product lines to fit your specifications. If you need a size or style that you don't see here, give us a call.



Sterile Stockinette Products

Pre-Rolled Tubular Stockinette

Sterile 1-ply Latex-free

1221/25	2" x 36"
1231/25	3" x 36"
1248/25	4" x 48"
1268/25	6" x 48"
1260/25	6" x 60"
1282/25	8" x 72"

Sterile 2-ply Latex-free

1321/25	2" x 36"
1331/25	3" x 36"
1348/25	4" x 48"
1368/25	6" x 48"
1360/25	6" x 60"
1282/25	8" x 72"

Pre-Rolled Pull-Tab Stockinette

Sterile Latex-free

1448/25	4" x 48"
1460/25	6" x 60"

Pre-Rolled Bias Stockinette

Sterile Latex-free

25/cs	1124/25	2" x 4 yds	25/cs
25/cs	1134/25	3" x 4 yds	25/cs
25/cs	1144/25	4" x 4 yds	25/cs
25/cs	1164/25	6" x 4 yds	25/cs
25/cs	1184/25	8" x 4 yds	25/cs

Sterile Latex-free

25/cs	1125/25	2" x 5 yds	25/cs
25/cs	1135/25	3" x 5 yds	25/cs
25/cs	1145/25	4" x 5 yds	25/cs
25/cs	1165/25	6" x 5 yds	25/cs
25/cs	1185/25	8" x 5 yds	25/cs

Impervious Stockinette

Sterile Latex-free

	1508/25	Small	6" x 30"	25/cs
	1518/25	Medium	9" x 48"	25/cs
25/cs	1528/25	Large	12" x 48"	25/cs
25/cs	1538/25	X-Large	12" x 60"	25/cs