

SILIPOS[®]

MOBILITY

MADE IN THE
USA

COMFORT[™]

CUSHION GEL LINER

The Low Activity Liner provides superior skin conditioning and comfort for low to moderate activity level patients. This product is washable and reusable. Available in both pin and cushion styles.

- Available in 3mm, 6mm, and 9mm gel thickness
- Tapered and Uniform styles
- Stabilizing matrix reduces distal elongation and minimizes pistoning
- Liner easily conforms to limbs
- Retrofittable to Silipos Explorer[™] sockets
- Not made with natural rubber latex and hypoallergenic
- BPA & Phthalate Free

For moderate &
below moderate
activities



Silipos.com
1-800-229-4404
7049 Williams Road
Niagara Falls, NY 14304

LOW ACTIVITY CUSHION LINER

3MM Uniform - 18141 - Medium | 18147 - Medium+ | 18153 - Large | 18156 - Large+ | 18159 - XLarge
 3MM Tapered - 18142 - Medium | 18148 - Medium+
 6MM Uniform - 18143 - Medium | 18149 - Medium+ | 18154 - Large | 18157 - Large+ | 18160 - XLarge
 6MM Tapered - 18144 - Medium | 18150 - Medium+
 9MM Uniform - 18145 - Medium | 18151 - Medium+ | 18155 - Large | 18158 - Large+
 9MM Tapered - 18146 - Medium | 18152 - Medium+

LOW ACTIVITY PIN LINER

3MM Uniform - 18101 - Medium | 18107 - Medium+ | 18113 - Large | 18116 - Large+ | 18119 - XLarge
 3MM Tapered - 18102 - Medium | 18108 - Medium+
 6MM Uniform - 18103 - Medium | 18109 - Medium+ | 18114 - Large | 18117 - Large+ | 18120 - XLarge
 6MM Tapered - 18104 - Medium | 18110 - Medium+
 9MM Uniform - 18105 - Medium | 18111 - Medium+ | 18115 - Large | 18118 - Large+
 9MM Tapered - 18106 - Medium | 18112 - Medium+

Liner Sizing Guidelines*

**Available in Tapered and Uniform styles. All sizes are approximate.*

SIZE	PROXIMAL CIRCUMFERENCE		DISTAL CIRCUMFERENCE	
	RELAXED	FULLY STRETCHED	RELAXED	FULLY STRETCHED
Medium	9" (23cm)	16" (41cm)	8" (20cm)	12" (30cm)
Medium+	13" (33cm)	21" (53cm)	9" (23cm)	12" (30cm)
Large	15" (38cm)	22" (56cm)	9" (23cm)	15" (38cm)
Large+	16" (41cm)	27" (68cm)	12" (30cm)	16" (41cm)
X-Large	16" (41cm)	30" (76cm)	12" (30cm)	20" (51cm)