

## PRESTERILIZED A/K AND B/K POST-OP SOCKS

Packed in individual Tyvek/mylar pouches, four (4) to a box. 3-Ply Weight. Latex free materials. 97% Acrylic, 3% Lycra. Modified box toe. Fleeced inside. Rolled for application. Box is shrink wrapped. Sterilized with 100% ethylene oxide. (ETO exposed.)

	LENGTH	TOP WIDTH	TOE WIDTH
<b>1PL3-S4-18</b>	18" (45cm)	5" (12.5cm)	4" (10.5cm)
<b>1PL3-S5-18</b>	18" (45cm)	6" (15cm)	5" (12.5cm)
<b>1PL3-S6-18</b>	18" (45cm)	8" (20cm)	6" (15cm)
<b>1PL3-S7-18</b>	18" (45cm)	9" (22.5cm)	7" (17.5cm)

NOTE: Sterilization cycle is validated per current GMP standards using ANSI/AAMI/ISO 10993-7:2008 to comply with this requirement.

## UNSTERILIZED A/K AND B/K POST-OP SOCKS

Packed in individual polyethylene bags, four (4) to a box. **WARNING** — Must be gas autoclaved to be sterile. AAMI sterilization directions included in packaging. 3-Ply Weight. Latex free materials. 97% Acrylic, 3% Lycra. Modified box toe. Fleeced inside. Rolled for application.

	LENGTH	TOP WIDTH	TOE WIDTH
<b>1PL3-BS-14</b>	14" (35cm)	5" (12.5cm)	3.50" (9cm)
<b>1PL3-BS-18</b>	18" (45cm)	5" (12.5cm)	4" (10cm)
<b>1PL3-05-18</b>	18" (45cm)	6" (15cm)	5" (12.5cm)
<b>1PL3-26-18</b>	18" (45cm)	8" (20cm)	6" (15cm)
<b>1PL3-37-18</b>	18" (45cm)	9" (22.5cm)	7" (17.5cm)

NOTE: Socks knitted from this material are sized to fit per sizing of other materials such as wool. Due to the stretch and contraction of the material the flat measurements will be approximately 10% less in both length and width.

## SYMES AND CHOPART UNSTERILIZED POST-OP SOCKS

For immediate post operative use. 3-Ply acrylic/lycra, seamless for optimum fitting qualities. Warning — Must be gas autoclaved to be sterile. Latex free materials. 97% acrylic, 3% Lycra. Fleeced inside. Sold each.

SYMES	LENGTH	TOP WIDTH	ANKLE WIDTH	BALL
<b>Symes</b>				
<b>1SL3-E1-24</b>	24" (60cm)	7.50" (19cm)	4.50" (11cm)	5" (12.5cm)
<b>Chopart</b>				
<b>1CL3-E1-24</b>	24" (60cm)	7" (18cm)	4" (10cm)	6" (15cm)



Post-op socks for immediate post operative prosthetic fittings

