

ACCESS
for women & men

ACCESS

970/920

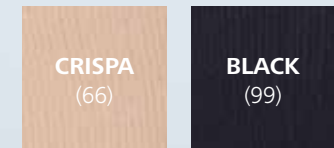


FEATURES

- A quality product at an affordable price
- Easy for patients to put on and take off
- Reinforced heel area and wide toe area

BEST SUITED FOR

Perfect for use following a vein procedure prior to transitioning into one of SIGVARIS' more fashionable everyday products



970: WOMEN'S STYLES, OPEN TOE STYLES, AND MEN'S THIGH-HIGH STYLE



20–30mmHg Open Toe Pantyhose
Medium Long in Black
972PML099

920: MEN'S CALF STYLE ONLY



30–40mmHg Closed Toe Calf
Medium Long in Black
923CMLM99

AVAILABLE STYLES AND COLORS

| | Crispa (66) | Black (99) |
|-------------------|-------------|------------|
| Closed Toe = ● | ● | ● |
| Open Toe = ○ | ○ | ○ |
| MEN'S RIBBED CALF | | ● |
| WOMEN'S CALF | ● | ● |
| OPEN TOE CALF | ○ | ○ |
| THIGH-HIGH | ●● | ●● |
| PANTYHOSE | ●● | ●● |

COMPRESSION LEVELS

| | |
|-----------|-----------|
| 20–30mmHg | 30–40mmHg |
|-----------|-----------|

SIZING CHART

| ANKLE CIRCUMFERENCE | SMALL 7"–8.5" (18–21.5cm) | MEDIUM 8.5"–10" (21.5–25.5cm) | LARGE 10"–11.5" (25.5–29cm) | EXTRA LARGE 11.5"–13" (29–33cm) |
|----------------------------------|---|---|---|--|
| CALF CIRCUMFERENCE | SMALL 11"–15.5" (28–39cm) | MEDIUM 12.5"–17.5" (31.5–45cm) | LARGE 14"–20" (35.5–51cm) | EXTRA LARGE 16"–23" (40.5–58cm) |
| CALF LENGTH | SHORT ≤16" (41cm) LONG >16" (41cm) | SHORT ≤16" (41cm) LONG >16" (41cm) | SHORT ≤16" (41cm) LONG >16" (41cm) | SHORT ≤16" (41cm) LONG >16" (41cm) |
| THIGH CIRCUMFERENCE | SMALL 18–26" (45.5–66cm) | MEDIUM 19–28.5" (48–73cm) | LARGE 20.5–33" (52–84cm) | XS & XL only available in men's and open toe calf styles |
| LEG LENGTH | SHORT ≤28.5" (72cm) LONG >28.5" (72cm) | SHORT ≤28.5" (72cm) LONG >28.5" (72cm) | SHORT ≤28.5" (72cm) LONG >28.5" (72cm) | |
| GUIDELINES FOR HIP CIRCUMFERENCE | SMALL ≤45.5" (115cm) | MEDIUM ≤51" (129.5cm) | LARGE 60.5" (154cm) | |
| SIZE | SS SL | MS ML | LS LL | XS XL |

MEN'S SHOE SIZES: SHORT LEG 7–11, LONG LEG 9.5–14 **WOMEN'S SHOE SIZES:** SHORT LEG 5.5–9.5, LONG LEG 8–12