

Another Interface Innovation from Allard

## You asked, we listened!

Some wearers love their blue BlueROCKER ${ }^{\circledR}$. Others have asked if they could get it in black. Some wearers love the high tech look of the ToeOFF ${ }^{\circledR}$. Others have asked for an even sleeker look. CoverKIT 2.0 is our solution!

CoverKIT ${ }^{\text {TM }} 2.0$ combines our SoftKIT ${ }^{\text {TM }}$ interface with a thin textile front to form a sleeve that slides over the anterior shell.


Pull the sleeve onto the leg, like a tube.


Grab the outer layer with the blue seam and pull up to the knee


At this stage, if needed, put the vertical pads inside the brace. Put the brace in the shoe. Press it towards the sleeve and pull the sleeve over all the way down. For increased stability use the regular straps for your Allard AFO.

- Smooth, sleek appearance!
- Easy to apply - just pull the CoverKIT ${ }^{\text {TM }}$ onto the leg like you would a leg warmer. Stretch up the textile front, slide on your ToeOFF ${ }^{\circledR} 2.0$ or BlueROCKER ${ }^{\circledR} 2.0$ and "cover up" the AFO by pulling down the textile front.
- Provides a smooth surface that extends all the way down the strut to the foot plate allowing pant legs to slide easily over the brace.
- SoftKIT ${ }^{\text {TM }}$ interface protects the skin and at the same time keeps the brace in position.
- The kit includes two narrow neoprene pads to create a pressure-free channel to help relieve any potential discomfort from bony prominences
- If needed, the original straps, supplied with the brace, can be worn together with the CoverKIT.

| Item No. | Size | Calf Circumference |
| :--- | :--- | :--- |
| 287650010 | X-Small | $31-34 \mathrm{~cm}(123 / 16-133 / 8 \mathrm{in})$ |
| 287650011 | Small | $34-37 \mathrm{~cm}(133 / 8-149 / 16 \mathrm{in})$ |
| 287650012 | Medium | $37-41 \mathrm{~cm}(149 / 16-16 \mathrm{I} / 8 \mathrm{in})$ |
| 287650013 | Large | $41-46 \mathrm{~cm}(16 \mathrm{I} / 8-18 \mathrm{I} / 8 \mathrm{in})$ |
| $28765 \quad 0014$ | X-Large | $46-51 \mathrm{~cm}(18 \mathrm{I} / 8-20 \mathrm{I} / 16 \mathrm{in})$ |



