

Simulators / ProcuFF Pediatric

Pediatric (Small) Pro Cuff "Prosthesis" Left/Right

Product Codes:
PROCUFF PEDI L/R

- Complete and ready to use in minutes complete with BOA® closure technology installed
- Professionally cosmetically finished for positive patient-consumer acceptance
- Wide range of circumferential adjustability, enlarges for easy entry and exit

- Constructed of re-formable low temperature plastic-foam laminates
- Aircraft aluminum TD "disconnect" bracket with stainless disconnect adapter

- Accepts most TDs with minimal bracket or TD modification
- Easily modified to accept Texas Assistive Device® TDs

"L" Code: Research L3906.

SPECIFICATIONS

Length: 4.1 in. (10.4 cm)

Weight: 2.0 oz. (57gm.) w/o Bracket 3.5 oz. (99gm.) with Bracket but without TD

Applications: A variety of sized and aged children can wear the Pediatric (small) version as well as smaller framed adults. Perfect for activity specific activities when equipped with the appropriate TRS TD.

DISTAL End Internal circumference range: 5.25 in. (13.3 cm) – 7.25 in. (18.4 cm)

PROXIMAL End Internal circumference range: 6.63 in. (16.8 cm) – 8.5 in. (21.6 cm)



Prosthetic Simulators Left / Right



Debra Latour, M.Ed.

Advanced Practice of Occupational Therapy; OTR/L (MA, NY, FL)

≠As a Clinician, this technology offers my clients:

- The opportunity to trial the devices giving them a real-life experience and realistic expectations of the prosthesis and Pre-prosthetic training opportunities.
- Empathic experience to patient's family members.



Diane Atkins, OTR

I see this being helpful for not only OTs in practice looking for a better understanding of how Body Power prostheses work, , OT school faculty, OT students, but also amputee family members who want to experience this opportunity as well.. A terrific teaching tool for them !

The V/C & V/O SIMULATOR accomplishes all of this helping to contribute to more successful outcomes.

Product Codes:
SIML (Left) and SIMR (Right)

Features:

- 1st ever "standardized" prosthetic simulator technology available in "right" or "left" models
- Adjusts to a wide variety of arm sizes and torsos using BOA® cable closure technology
- Constructed of low temperature, thermoformable EXOS® laminates
- Positions terminal device in "optimal" position for performing tasks and training
- Complete with interchangeable Hosmer 5XA V/O Split Hook & TRS V/C GRIP3 Prehensor
- Accepts any USA Standard Terminal Device for comparisons and evaluation-testing
- Easily adjustable Northwestern Figure #9 control harness and cable system
- Sure-Lok cable locking and control technology
- Light-weight at only 1-1/8 pounds (511) grams without the TD



Medial View



Lateral View



Sure-Lok System



Harness System



BOA® cable closure technology

Prosthetics Research ■ Design ■ Manufacturing ■ Consulting

3090 STERLING CIRCLE, STUDIO A, BOULDER, COLORADO USA 80301-2341

PHONE: 303.444.4720 TOLL FREE: 800.279.1865 FAX: 303.444.5372 ■ WWW.TRSPROSTHETICS.COM