

- Partial Hand
- Wrist Disarticulate
- Weak or Injured Hands
- Paralyzed Hands

**Product Codes: PRO CUFF RIGHT, PRO CUFF LEFT** 



### Feature:

- Great for activities like Golf, Kayaking, Swimming, Light weight conditioning, etc.
- Allows for the TD to be positioned in an anatomically correct location adding little if any length to the arm.
- Constructed of low temperature (130-150°), easily formable PLASTIC FOAM LAMINATES.
- Provides a basic "platform" for the prosthetist to reinforce and build upon to meet users' needs.
- Thermo-moldable carbon sheet material included.



- BOA® high performance cable lacing tension and closure technology is "Built-In".
- One-size fits most users... very adjustable... enlarges easily for entry and exit.
- Stainless steel TD disconnect, bracket system with multiple mounting options\*.
- Utilizes most TRS TDs with minimal modification.
- Easily modified to be compatible with Texas Assistive Devices® TDs.

## **Applications:**

The **PRO CUFF** is a perfect "Activity Specific" solution for persons with temporary or permanent hand injury, paralysis, partial hand absence or wrist disarticulation absence. Lack of gripping dexterity, capability or force can be augmented by using the PRO CUFF equipped with the appropriate prosthetic terminal device.

## L-Code: Research L3906.

\*Heavy duty applications will require the addition of internal reinforcing to secure brack.

SPECIFICATIONS	
Length:	5.0 in. (12.7 cm)
Weight with Stainless Bracket:	6.6 oz. (187 g)
Weight without Bracket:	3.6 oz. (102 g)
DISTAL END Internal Circumference (Adjustable range):	~5.75 in ~8.0 in. (~14.6 cm ~20.3 cm)

# **Procuff Distal Mount**

**PROXIMAL END Internal Circumference** 

## **Product Codes:**

(Adjustable Range):

## PRO CUFF DM

- Designed for wrist disarticulate and specific partial hand absences
- Includes adjustable position-length Prosthosis Distal Disconnect Wrist System (PDD1000)
- Includes Long Disconnect Insert (PDTA101)

## Feature:

- Professionally constructed prosthosis ready to fit and finish
- Distal "In-Line" terminal device mounting system for improved TD control and balance
- Distal Disconnect Wrist System has in excess of two inches of length positioning adjustment to accommodate various partial hand and wrist disarticulate configurations. Prosthetist simply drills and rivets the bracket system into its final configuration based upon user's limb morphology. Four

Chicago style threaded rivets included for securing bracket onto prosthosis.

Constructed of re-formable, low temperature plastic-foam laminates

~8.0 in. - ~10.in. (~20.3 cm.- ~25.4 cm)

- "AFO" "lift off" tongue, limb capture and retention type design. Cuff completely opens up for easy donning and doffing, using dual, velcro closure systems.
- "Built in" BOA cable closure and tension technology

L-Code: Research L3906.

## DECIEIC ATION

SPECIFICATIONS	
Length of basic PRO CUFF:	5.0 in. (12.7 cm)
Bracket length adjustability:	~2.0 in ( ~5 cm)
Overall weight:	7.5 oz. (213 g)













