

# Flexion Contracture Custom Sockets

This socket system includes a modified thigh section of a FLO-TECH-TOR™ (includes fork strap), a complete VCSPS™, and jointed uprights. Modifications made to the VCSPS™ to reduce flexion contracture include an additional neoprene band at the knee, a long nylon stockinet pull-sock provided to allow for periodic repositioning of tissue, an additional Velcro® strap at the knee, slots cut in the distal pads, and a distal hole in the socket.

Create a jointed APOPPS® by adding a UFOS™ to allow the attachment of pylon and foot, by removing the joints and thigh section, from the flexion control socket, when the contracture is eliminated.

Available in 30° or more and 29° or less.

Custom sockets and systems are made from measurements and adhere to the patented design principals established in our standard sizes.

At **FLO-TECH®** Custom sockets and systems are shipped on the same day as ordered (if order is received prior to Noon Eastern Standard Time.)

We also have components for all systems.



FLO-TECH® O & P Systems, Inc.  
PO Box 462 - 7325 Halseyville Road  
Trumansburg, New York 14886  
www.1800FLO-TECH.com

All materials © FLO-TECH® May 2017

Phone: 1-800-FLO-TECH (356-8324)  
Phone: (607) 387-3070  
Fax: (607) 387-3176  
E-mail: info@1800FLO-TECH.com