SOCKET FIT IS VITAL TO THE COMFORT, SUSPENSION, CONTROL AND ACCEPTANCE OF A LOWER EXTREMITY PROSTHESIS.



SYMPHONIE® AQUA PAD

The New Symphonie Aqua Pad is designed for consistent & precise casting of knee disarticulations, partial foot and symes amputations.

The Aqua Pad's hydrostatic membrane distributes body weight uniformly, capturing a precise impression of all anatomical contours.

The accuracy of the impression allows you, the practitioner, to create a socket that will accommodate pressure sensitive areas.

It can be used alone or in conjunction with the Symphonie Aqua System!

FINANCING AVAILABLE.

SEE INSIDE FOR DETAILS.

WWW.OAKMONTFINANCE.COM



Call 888.715.8003 | Fax 888.715.4535 804 West Bartlett Rd, Bartlett, IL 60103 info@cypressadaptive.com www.cypressadaptive.com





Precision Prosthetic Solutions

SYMPHONIE® AQUA SYSTEM

Socket fit is vital to the comfort, suspension, control, and acceptance of a lower extremity prosthesis. The biggest challenge for the practitioner is to consistently and accurately capture limb contours and tissue displacement as they would be under load. With traditional, non-weight bearing casting methods, it is impossible to accurately capture a limb under weight bearing conditions exactly as they would be inside a prosthetic socket.

While casting with the Symphonie Aqua System, optimal hydrostatic pressure is applied to the limb while in full weight bearing. The individual's body weight and tissue contours under weight bearing can then transfer perfectly and evenly to the casting material, thus capturing an impression that accurately reflects the limb under full weight bearing conditions.

The full contact and weight bearing that the patient experiences during the casting process also provides excellent proprioceptive feedback to the patient who can then give the practitioner valuable information concerning bony and sensitive parts of the limb before the socket is made.

QUESTION? CALL US TODAY!

(888) 715 - 8003

info@cypressadaptive.com www.cypressadaptive.com



CONSISTENTLY AND **EFFICIENTLY CAPTURE** AN ACCURATE IMPRESSION OF LIMB. **EXACTLY AS IT WOULD BE** UNDER WEIGHT BEARING CONDITIONS.



FACILITATE MAXIMAL CLINICAL EFFICIENCY BY REDUCING OR **ELIMINATING** THE NEED FOR CAST **MODIFICATIONS &** MULTIPLE CHECK SOCKET FITTINGS.



KNOW ABOUT SENSITIVE PROBLEM AREAS BEFORE SOCKET IS CREATED. **INCREASE PATIENT** SATISFACTION, COMFORT & FASTER FUNCTIONAL PROGRESSION.



FINANCING AVAILABLE

24 MONTHS

Oakmont Capital offers up to \$300K in medical equipment financing through a simple application-only process. Terms and conditions are subject to change based on credit inquiry outcome. Please contact D.J. Jackson, CLFP at (610) 880-3353 for more information.

SYMPHONIE AQUA TRANSTIBIAL- PASSIVE (PART NO. CA800-SAS) \$9,800		
60 MONTHS	\$220.04	
48 MONTHS	\$263.70	
36 MONTHS	\$337.08	
24 MONTHS	\$484.26	
COMPLETE TRANSTIBIAL SYSTEM WITH CA800-SAS & CA800-VCU		

(PART NO. CA800-SVCU) \$17,400	
60 MONTHS	\$390.26
48 MONTHS	\$467.84
36 MONTHS	\$597.83

\$858.87

SYMPHONIE AQUA VECTOR CONTROL (PART NO. CA800-VCU) §8,200	
60 MONTHS	\$186.83
48 MONTHS	\$223.97
36 MONTHS	\$286.20
24 MONTHS	\$411.16

SYMPHONIE AQUA SYSTEM TRANSFEMORAL CYLINDER (PART NO. CA800-TF) \$10,600	
60 MONTHS	\$238.72
48 MONTHS	\$286.18
36 MONTHS	\$365.70
24 MONTHS	\$525.37

ADJUSTABLE HEIGHT CASTIONG STAND & PATIENT STABILIZATION BARS FOR TRANSFEMORAL CYLINDER (PART NO. CA800-CS) \$3,600		
60 MONTHS	\$80.96	
48 MONTHS	\$97.05	
36 MONTHS	\$124.02	
24 MONTHS	\$178.17	

COMPLETE TRANSFEMORAL SYSTEM WITH CA800-TF & CA800-VCU (PART NO. CA800-TVCU) \$18,100

60 MONTHS	\$404.79
48 MONTHS	\$485.26
36 MONTHS	\$620.09
24 MONTHS	\$890.85