

# ClampEase®

For initial Hemostasis Post-Arteriotomy

ClampEase® provides a hands-free approach for hemostasis following femoral catheterization.

It takes time and energy to stop the bleeding after femoral catheterization. Now, with ClampEase® there is an easy way to apply direct pressure without the constant attention of a technician. It eliminates sand bags and other cumbersome direct pressure techniques.



It minimizes the technician's contact with blood and it allows the technician to render additional patient aid. Operation is easy. **ClampEase** adjusts rapidly to supply mechanical pressure at the appropriate site. Simply align the transparent sterile pressure disc over the puncture site and adjust the height. Then,

while removing the catheter, make fine pressure adjustments by turning the vertical control knob. Use **ClampEase** and make hemostasis comfortable and convenient. For more information, call or visit our website at [www.ClampEase.com](http://www.ClampEase.com).

## ClampEase. The Intelligent Choice

Model	Description	Pad Connection Type	Compatible Pressure Pads
C-700	ClampEase three-knob clamp	Ball and socket	P-600, P-700, P-800, FAPD-FB, FAPD-OB, and FAPD-RB
C-750	ClampEase three-knob clamp	Taper-tip	U-OS003, U-SRS200, U-LRS100, FAPD-FT, FAPD-OT, and FAPD-RT
C-800	ClampEase dual-knob clamp	Ball and socket	P-600, P-700, P-800, FAPD-FB, FAPD-OB, and FAPD-RB
FAVC-AT20	ClampEase three-knob clamp	Ball and socket & Taper-tip	P-600, P-700, P-800, FAPD-FB, FAPD-OB, FAPD-RB, U-OS003, U-SRS200, U-LRS100, FAPD-FT, FAPD-OT, AND FAPD-RT

### ClampEase

1910 NW 23<sup>rd</sup> Place, Portland, OR 97210 USA  
 (800) 525-2555 (503) 223-2333 Fax (503) 223-8585 [www.ClampEase.com](http://www.ClampEase.com)



### ClampEase features:

- Quick release fine titration knob for rapid adjustment
- Taller standard shaft conveniently under mattress as well as patient
- Longer horizontal arm to accommodate obese patient
- Larger base for greater stability
- Smoother arm movement along the vertical shaft