

HOLD is ideal following femoral arterial or venous puncture after cardiac catheterization, coronary arteriography or renal/peripheral arteriography.

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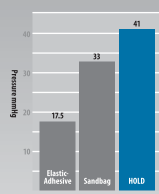
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Waist band Pelvic apron Compression Groin strap

ACCESSING THE HEART OF INNOVATION

Following cardiac catheterization via the femoral approach current practice has been the application of direct manual pressure to secure initial hemostasis. Afterwards, continued pressure on either the femoral artery or vein has been maintained using adhesive-elastic bandages and/or sandbags. Skin irritation, abrasions, and tape allergy, all compound the discomfort associated with the application and removal of the adhesive dressing. Although increasing pressure, it is difficult to maintain sandbags in a stable position over the puncture site.

HOLD represents
a device uniquely
designed to obviate
these problems.
Pressure is maintained
over the area of femoral
puncture for as long
as is clinically desired.
No extensive skin
preparation is required,



and no adhesive is applied to the patient. The Hemostatic Occlusive Leverage Device (HOLD) maintains constant pressure due to the force applied via an elasticized groin strap, and maintained in position by a pelvic apron. The device is easily applied and removed without any patient discomfort.

For more information, visit at www.pressure-products.com.

Features:

- Avoids skin abrasion and tape allergy
- No need for skin preparation or shaving
- Obviates need for heavy sandbags or adhesive dressings
- Results in prolonged application of greater direct pressure to either femoral artery or vein

Model	Description	Size
H-100S	Hemostatic Occlusive Leverage Device (HOLD) Device	Standard
H-150L	Hemostatic Occlusive Leverage Device (HOLD) Device	Large
H-200XL	Hemostatic Occlusive Leverage Device (HOLD) Device	Extra Large
D-300	HOLD Disc Only	_

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