



PAD SHAPES <sup>1</sup>	StatLock®	AN APPLICATION TECHNIQUE <sup>2</sup> (USE SKIN PREPARATION PAD)				THE CATHETER SECURED <sup>3</sup>				A REMOVAL TECHNIQUE <sup>4</sup> (USE ALCOHOL)				TRANSLATIONS		NOTIFICATION TO CLINICIANS*		
	<b>IV Plus</b>																	
	<b>IV</b>																	
	<b>CV Plus/PICC Plus</b>																	
	<b>CV/PICC</b>				<b>OR</b>												<b>OR</b>	
	<b>CV Ultra</b>												<b>OR</b>					
	<b>PICC II</b>								<b>OR</b>								<b>OR</b>	
	<b>First StatLock</b>												<b>OR</b>					
	<b>B. Braun</b>								<b>OR</b>									
	<b>Foley</b>																	
	<b>Dialysis</b>																<b>OR</b>	
	<b>Dialysis II</b>												<b>OR</b>					
	<b>Arterial/Arterial Plus</b>																	
	<b>Arrow Arterial</b>																	
	<b>Epidural</b>																	
	<b>Arrow Epidural</b>																	
	<b>Universal Plus</b>								<b>OR</b>				<b>OR</b>				<b>OR</b>	
	<b>Universal</b>				<b>OR</b>				<b>OR</b>				<b>OR</b>					
	<b>Multi Purpose/ General</b>				<b>OR</b>													
	<b>J-Loop</b>																	

1. PAD SHAPES<sup>1</sup>

2. AN APPLICATION TECHNIQUE<sup>2</sup>  
(USE SKIN PREPARATION PAD)

3. THE CATHETER SECURED<sup>3</sup>

4. A REMOVAL TECHNIQUE<sup>4</sup>  
(USE ALCOHOL)

5. OR  
O  
ELLER  
OU  
TAI  
ODER  
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OF  
OPPURE  
ELLER  
LUB  
VAGY  
NEBO  
VEYA  
または

6. EU PAD SHAPES  
FORMAS DEL PARCHE  
KUDOFORMER  
FORMES DE TAMPONS  
FORMAS DE COMPRESA  
TÄYVIÄ JUODOT  
VERSCHIEDENE POLSTERFORMEN  
EXHIBITA EDREDON  
VORMEN VAN CELOSTOKUSSENS  
FORME DI CUSCINETTI ADESIVI  
PUDDINGMÖLLER  
KSZTYŁTY POKŁADEK  
TVARY TAMPOÑU  
PED SEKİLERİ  
パッドの形状

2. AN APPLICATION TECHNIQUE  
(USE SKIN PREPARATION PAD)

3. THE CATHETER SECURED

4. A REMOVAL TECHNIQUE  
(USE ALCOHOL)

TRANSLATIONS

\*FOR USA ONLY. SÓLO PARA LOS EE.UU. JNK SIASTA USA AINOA. POUR LES ÉTATS UNIS SEULEMENT. OPENNAAR VÉRTÉTÉLÉRE. FOR USA USE. PER USA SOLO. NA U.S.A. MONOGY FIA TISZTA ALAKÚ. ALLENÉK MEGSZÍRÉSÉRE. KUN USA GARE. DOTYCZĄCY WYŁĄCZNIE WYROBÓW UŻYWANYCH W USA. KIZÁROLAG AZ USA ESÉTEBEN. フィルタ内 市用

NOTIFICATION TO CLINICIANS<sup>\*</sup>

Healthcare workers who use or may be exposed to needles are at increased risk of needlestick injury.

Such injuries can lead to serious or fatal infections with bloodborne pathogens such as hepatitis B virus, hepatitis C virus, or human immunodeficiency virus (HIV).

In order to prevent bloodborne pathogens exposure, clinicians are advised to utilize both Primary and Secondary prevention techniques.

Primary prevention practices and technologies eliminate the need to introduce sharps into the workplace, thereby reducing the total number of sharps used.

Secondary prevention practices and technologies render safer those sharps that must be introduced into the workplace.

The combination of Primary and Secondary Prevention maximizes healthcare worker safety with respect to blood borne pathogens exposure from sharps injury.

[Supporting excerpts from NIOSH and OSHA documents]:

"Employers of health care workers should implement the use of improved engineering controls to reduce needlestick injuries: Eliminate the use of needles where safe and effective alternatives are available..."

"Health care workers should take the following steps to protect themselves and their fellow workers from needlestick injuries: Avoid the use of needles where safe and effective alternatives are available..."

- NIOSH Alert: "Preventing Needlestick Injuries in Health Care Settings" NOVEMBER 1999

"Where engineering controls will reduce employee exposure either by removing, eliminating or isolating the hazard, they must be used."

-- OSHA Compliance Directive on Occupational Exposure to Bloodborne Pathogens NOVEMBER 1999

Released