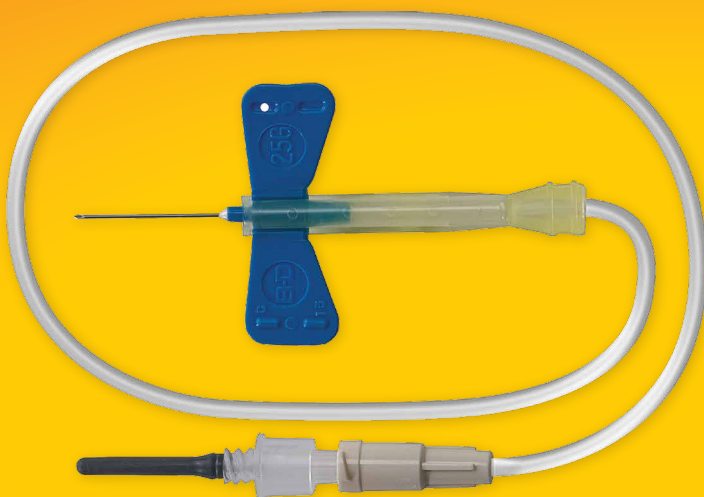


BD Safety-Lok™ Blood Collection Set



Helping all people
live healthy lives



Recommended for sampling
from difficult veins & safer
collection of blood cultures

BD Safety-Lok™ Blood Collection Set

NEEDLESTICK INJURIES: EVEN ONE IS TOO MANY

INTEGRATED SAFETY

- The safety shield is integrated and is not an accessory to the needle, ensuring proper alignment of the needle bevel with the safety shield.

ONE-HANDED TECHNIQUE

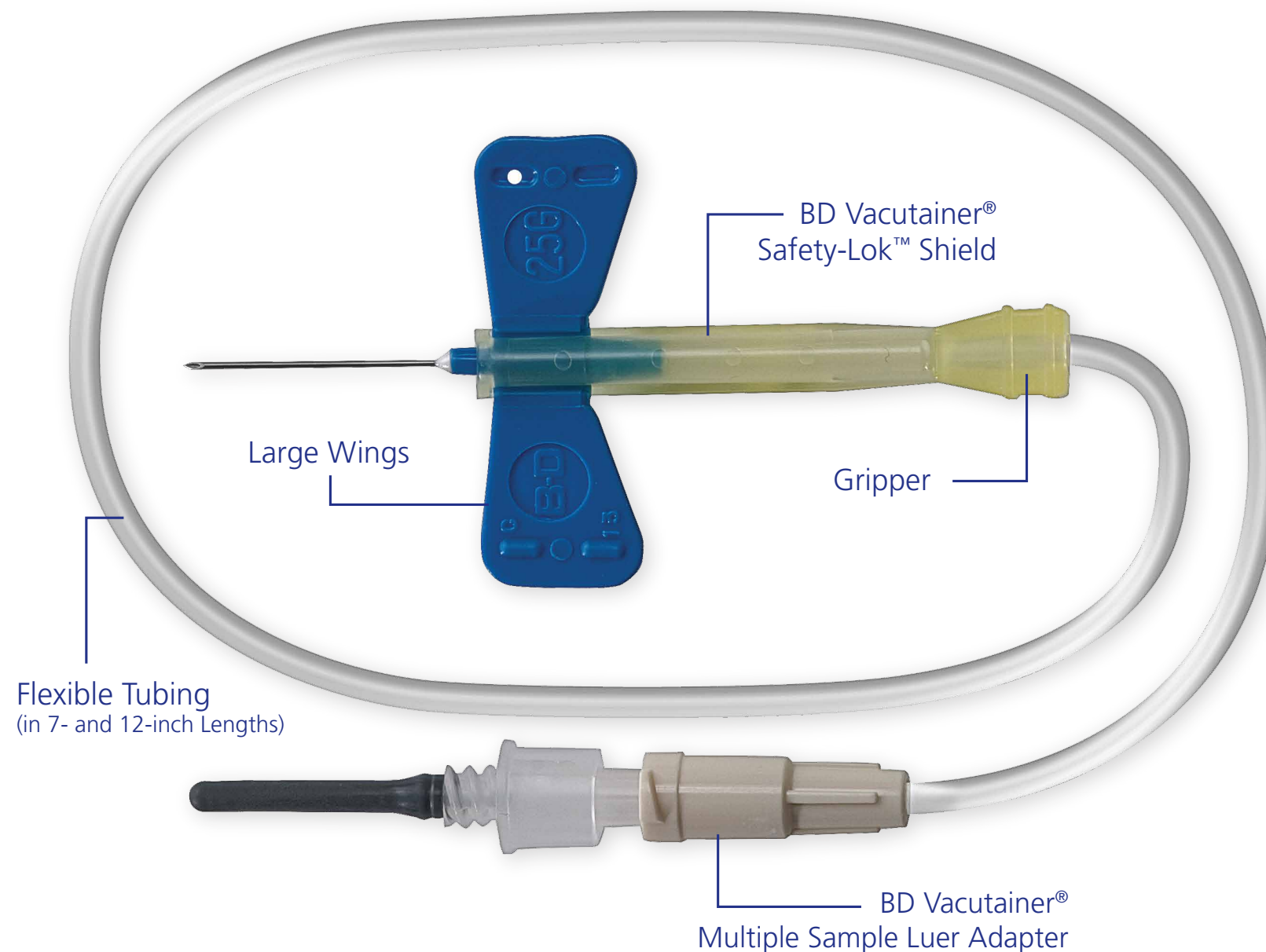
- Second hand left free for patient caring (digital pressure to puncture site)

ADVANCED PRODUCTION

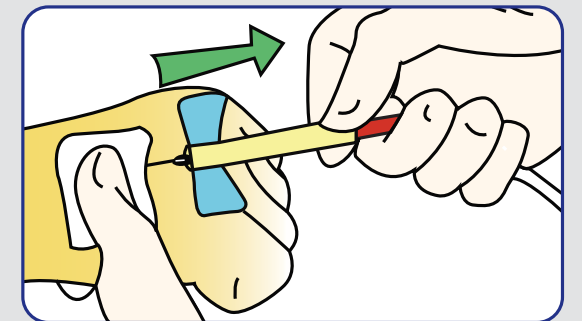
- Irreversible locking mechanism, audibly confirmed.
- Pre-attached adapter to avoid extra manipulation and lack of asepsis.
- Sterile closed system, minimizing risks of false positives in the case of collection of blood cultures

EASE OF USE

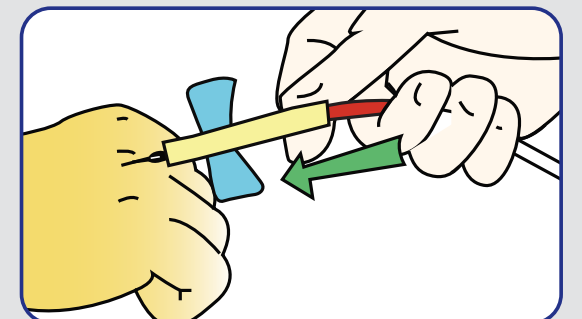
- Two tubing sizes & three needle gauges to adapt to sampling situations.
- BD Bactec™ blood culture bottles are compatible with BD Vacutainer® holders allowing other blood sampling from the same venipuncture.
- Flexible tubing minimizes coiling and facilitates handling and disposal



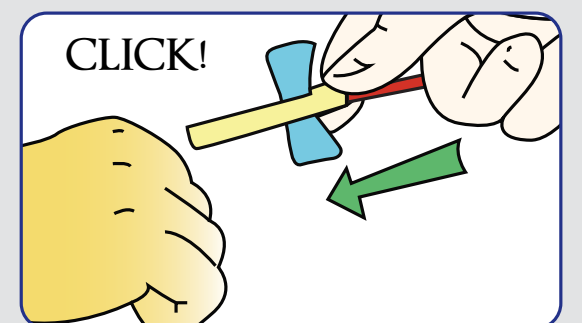
RECOMMENDED TECHNIQUE



- 1 When sampling is complete, apply cotton wool on puncture site. Grasp the yellow shield between your thumb and forefinger while using your remaining fingers to hold the tubing against the palm of your hand



- 2 With the tubing held taut, advance your thumb and forefinger to slide the safety shield forward until an audible <<click>> is heard



- 3 The <<click>> confirms that the shield is locked into place, covering the needle

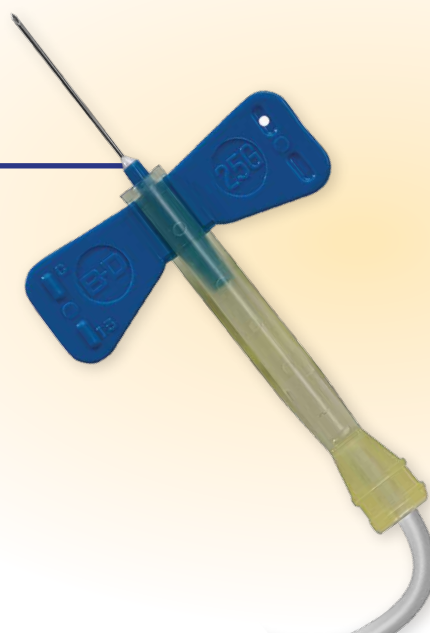


of NSI's could be avoided, using appropriate safety-engineered devices & respecting safer working practices. BD Safety-Lok™ Blood Collection Set has proven its efficiency in the reduction of NSI's dividing the risk by 10.

(Les Accidents d'Exposition au Sang aux HCL en 1998 - article; CDC - Prevention of NSI's in HCW's, 03/2000.)






BD Safety-Lok™ Blood Collection Set

- Integrated Safety
- One-Handed Technique
- Advanced Production
- Ease of Use



ORDERING INFORMATION

BD Vacutainer® Safety-Lok™ Blood Collection Sets

CATALOGUE NUMBER	PACK	CANNULA		TUBING		COLOUR CODING
		DIAMETER	LENGTH	LENGTH	DEAD SPACE	
367282	50	21G (0,8 mm)	19 mm (3/4")	18 cm (7")	0.3 ml	
367284	50	23G (0,6 mm)	19 mm (3/4")	18 cm (7")	0.3 ml	
367286	50	21G (0,8 mm)	19 mm (3/4")	30 cm (12")	0.5 ml	
367288	50	23G (0,6 mm)	19 mm (3/4")	30 cm (12")	0.5 ml	
367295	50	25G (0,5 mm)	19 mm (3/4")	18 cm (7")	0.3 ml	

Caution: The device is to be used by trained staff. Carefully read instructions for use on packaging before use.
Handle all biological samples and blood collection <<sharp>> according to the policies and procedures of your facility

BD Diagnostics - Preanalytical Systems
P.O. Box 52279, Dubai, United Arab Emirates
Tel : +971 4 3379525, Fax : +971 4 3379551
E-mail: EMA_PAS@bd.com

www.bd.com
BD and BD Logo are trademarks of Becton, Dickinson and Company. ©2015

