A Unique Design For greater comfort and confidence in use

BD Flashback needle gives you instantaneous confirmation of the needle placement, adding greater comfort in use.

- Avoids needle probing and the multiplication of attempts to draw blood from a patient.
- Ensures easy training of new staff or inexperienced personnel, and full utilization of closed-system collection.

Now, the technique of closed-system blood collection is easier for everyone.

Reliable results start with reliable samples

Closed blood collection system:

- Better specimen quality, less needs for redraws
- Less manipulations
- Less exposure to blood
- Faster procedures

зy,	BD Vacutainer® Flashback needle					
	Ref.	NPC	Gauge	Length	Colour Coding	Packaging
	301746	KFK361	21G - 0.8 MM	1" - 25 MM		50/box 1000/case
1	301747	KFK362	22G - 0.6 mm	1″ - 25 mm		50/box 1000/case
	301748	KFK364	22G - 0.6 mm	1,25″ - 32 mm		50/box 1000/case

BD Vacutainer[®] Flashback needle ideally complements our range of blood collection devices and accessories. Ask your BD representative for more information.



BD Diagnostics, Preanalytical Systems East Europe, Middle East & Africa Arif & Bintoak Building Unique visual flashback indication

1st Floor, Zabeel Road Karama, PO BOX 52279 Dubai, United Arab Emirates Tel:+971 4 3379525 Fax:+971 4 3379551 ema_pas@europe.bd.com www.bd.com

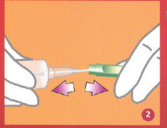
BD, BD Logo and all other trademarks are property of Becton Dickinson and Company. © 2007 BD

BDJH03-07

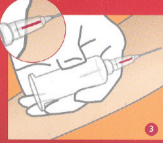
BD Flashback Needle Evacuated blood collection made easy



Twist and remove white shield



Screw on holder. Prepare venipuncture site. Twist and pull needle shield off.



Perform venipuncture. Observe blood flashback, confirming needle placement in the vein.



Introduce tube into holder. Remove tube from holder when blood flow ceases. If more samples are needed insert additional tubes. Remove last full tube from holder before removal of needle from vein.



Discard the needle and holder together into a sharps container.

CAUTION:

All biologic samples should be handled carefully. Exposure to such samples may transmit HBV (Hepatitis), HIV (AIDS) or other infectious diseases. All samples and collection materials should be disposed of in accordance with the policies and procedures of your facility.

Customer Service Tel: +44 (0) 1865 781699



PRO(G +33 (0)4 76 41 31 31

64