

MCKESSON

➤ PREVENT® PB

Safety Winged Blood Collection Set PUSH BUTTON

Prevent® PB safety winged blood collection set is a sterile, single-use, winged blood collection set intended for venipuncture to obtain blood specimens from patients. The device is connected to a syringe or evacuated blood collection tube for specimen collection. McKesson's Prevent safety winged blood collection set is also indicated for short-term (up to 2 hours) intravenous administration of fluids and may be used for patient populations over 2500 grams, with consideration given to patient size, appropriateness for the solution being infused, and duration of therapy.

FEATURES AND BENEFITS

Safety with the push of a button

- Provides immediate protection against needlestick injury
- Ease of use reduces training requirements and is designed to improve activation compliance



In-vein needle retraction

- In-vein activation reduces the risk of healthcare worker exposure to a contaminated needle
- Easy activation without additional patient discomfort
- Ideal for use in high-risk environments

One-handed safety activation

- Allows for easy activation of the safety mechanism while attending to the patient/venipuncture site
- Easier, safer blood collection for the healthcare worker, with no compromise to patient care



Clinical use

- Intended for blood collection and short-term infusion

Flash visualization confirms venous access prior to collection of specimen

- Blood flashback is seen clearly through the translucent body



Satisfaction Guaranteed

For complete details, please visit
mms.mckesson.com/mckesson-brands.

Never Compromise on Care™

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them—making it even easier for you to provide the best care for your patients.

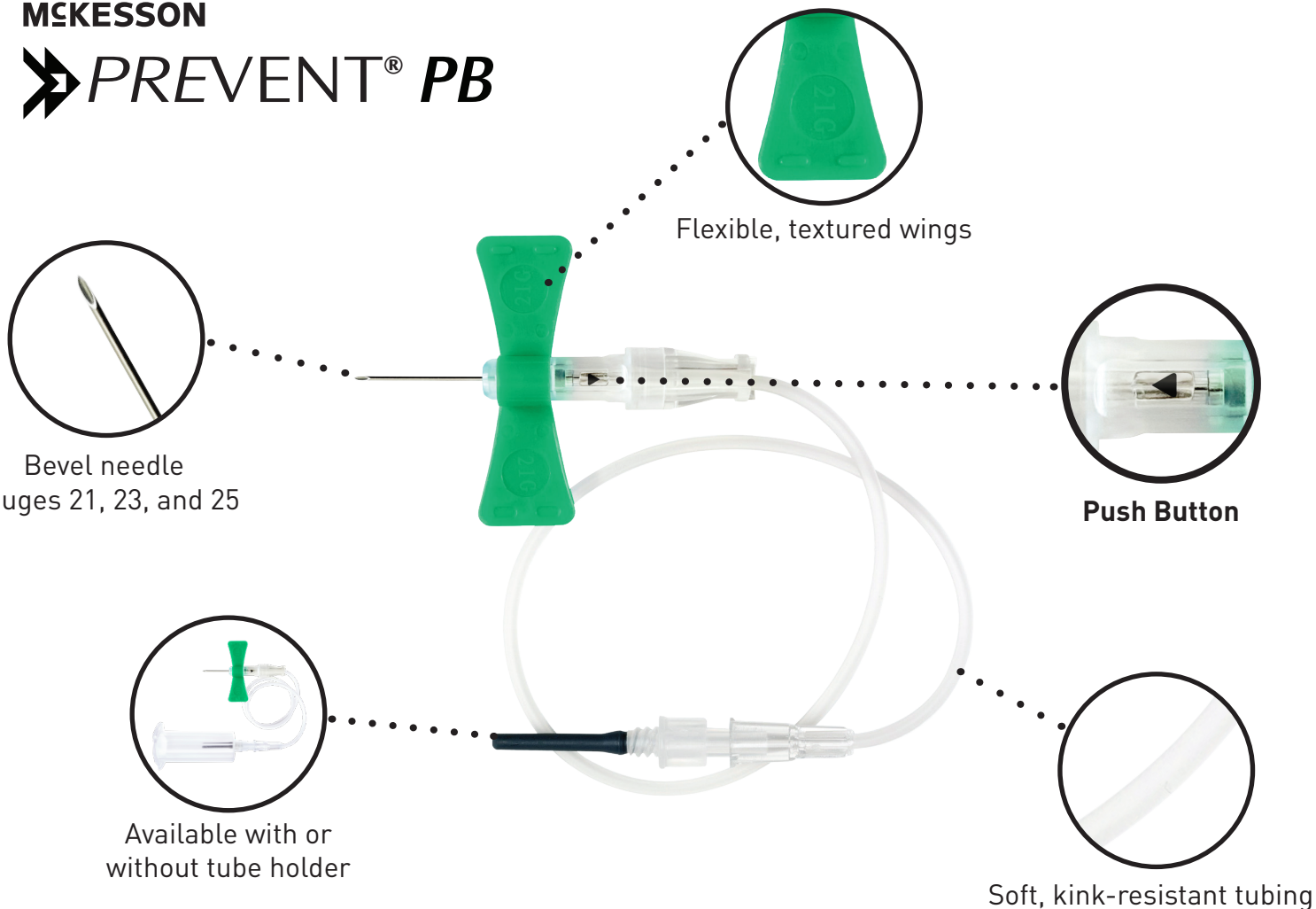
The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers and have not been independently verified by McKesson Medical-Surgical or its affiliates ("McKesson"). McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

McKESSON

➤PREVENT® PB



Not made with natural rubber latex or DEHP

IMAGE	E1	MFR#	DESCRIPTION	DIMENSIONS	ISO	QTY
	1267037	17-BC2375	Safety Winged Blood Collection Set Push Button Sterile, Non-Pyrogenic	23G x 3/4 in x 12 in		01 ea, 50 ea/bx 04 bx/cs
	1267038	17-BC2175	Safety Winged Blood Collection Set Push Button Sterile, Non-Pyrogenic	21G x 3/4 in x 12 in		01 ea, 50 ea/bx 04 bx/cs
	1267039	17-BC2575	Safety Winged Blood Collection Set Push Button Sterile, Non-Pyrogenic	25G x 3/4 in x 12 in		01 ea, 50 ea/bx 04 bx/cs
	1267043	17-BC2175H	Safety Winged Blood Collection Set Push Button With Tube Holder, Sterile, Non-Pyrogenic	21G x 3/4 in x 12 in		01 ea, 20 ea/bx 05 bx/cs
	1267044	17-BC2375H	Safety Winged Blood Collection Set Push Button With Tube Holder, Sterile, Non-Pyrogenic	23G x 3/4 in x 12 in		01 ea, 20 ea/bx 05 bx/cs
	1267045	17-BC2575H	Safety Winged Blood Collection Set Push Button With Tube Holder, Sterile, Non-Pyrogenic	25G x 3/4 in x 12 in		01 ea, 20 ea/bx 05 bx/cs