

Sterican® Safety Needle	Outer ø		N	Needle length		Units per	Code no.
	Gauge	mm	mm	inch		box	(REF)
	30	0.30	13	1/2	small	100	4670002S-01
	27	0.40	13	1/2	small	100	4670005S-01
	26	0.45	13	1/2	small	100	4670008S-01
	25	0.50	16	5/8	small	100	4670012S-01
	25	0.50	25	1	long	100	4670016S-01
	25	0.50	40	1 1/2	long	100	4670020S-01
	24	0.55	25	1	long	100	4670022S-01
	23	0.60	25	1	long	100	4670025S-01
	23	0.60	30	1 1/4	long	100	4670027S-01
	23	0.60	40	1 1/2	long	100	4670028S-01
	22	0.70	25	1	long	100	4670030S-01
	22	0.70	30	1 1/4	long	100	4670032S-01
	22	0.70	40	1 1/2	long	100	4670035S-01
	21	0.80	25	1	long	100	4670040S-01
	21	0.80	30	1 1/4	long	100	4670042S-01
	21	0.80	40	1 1/2	long	100	4670045S-01
	20	0.90	25	1	long	100	4670047S-01
	20	0.90	40	1 1/2	long	100	4670050S-01
	19	1.10	40	1 1/2	long	100	4670052S-01
	18	1.20	25	1	long	100	4670053S-01
	18	1.20	40	1 1/2	long	100	4670055S-01



B. Braun Sterican® Safety Needle

Single-use needle with safety protection

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For more information about risk prevention in infusion therapy, please scan the QR-code or visit:

WWW.SAFEINFUSIONTHERAPY.COM

B. Braun Sterican® Safety Needle

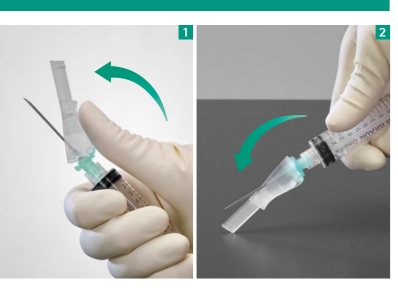
Single-use needle with safety protection

PREVENTING RISKS – EVERYDAY

Needlestick injuries (NSIs) are the most common sharps injuries in the daily routines of healthcare workers (HCWs). Although the risks associated with these skin penetrating wounds are widely known, they still pose a major cause of infections due to blood-related pathogen transmission.

Recent studies investigating needlestick injuries indicate that a variety of different factors can have a negative impact on safe handling – even during disposal, after the clinical procedure was performed. Thus the EU Directive 2010/32/EU forms a framework to achieve the safest possible working environment for HCWs.

The safety feature of Sterican® Safety Needle is in compliance with the EU Directive and provides an intuitive, one-handed activation to seamlessly blend into daily healthcare practice. It securely and irreversibly locks the needle within the integrated shield for a safe disposal.



Two ways of activating the security mechanism

- If activating with one hand, position your thumb or forefinger carefully on the textured finger plate. Push the safety shield over the needle until a slight snap is felt and an audible click is heard. Perform activation of the safety feature away from yourself and others.
- 2 Activate the mechanism by pressing the safety shield against a suitable hard and flat surface until you hear an audible click.

Sterican® Safety Needle Product Details



Secure Locking

- Up to three hooks
 help to ensure a secure
 locking of the needle
- Visual and audible feedback is provided during activation of safety mechanism to confirm that needle is secured



Bevel Orientation

 Bevel-up orientation of needle indicated by opposite position of safety shield



Safety Mechanism

Safety shield to cover needle after application:
 Supports the protection from NSI by covering the needle after application



Easy Activation

- Activation of safety shield with one-hand technique: Helps to ensure that the hand of the user is behind the needle
- Grip plate for easy activation: Allows for standard puncture technique without extra steps



One-piece Design

 One-piece design ensures that safety shield and needle remain securely engaged during the application process



Adjustable Hinge

 Hinge allows for easy adjustment of safety shield according to application



- Available in sizes G30-G18
- Compatible with all standard Luer-Lock and Luer-Slip syringes
- Made of stainless chromium-nickel steel
- Made of polypropylene (needle hub)
- In compliance with EU Directive 2010/32/EU
- Color-coding according to ISO 6009