

SOL-CARE™ Safety Multi-Sample Needle

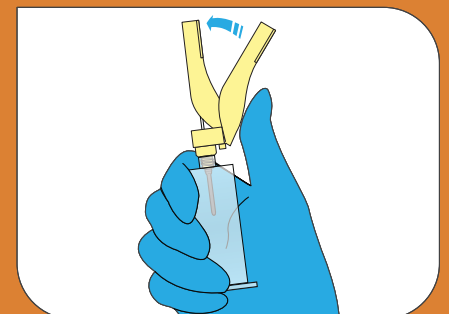
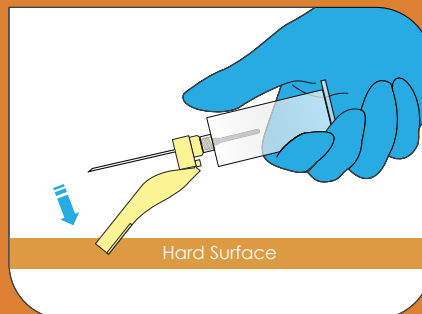
SOL-CARE™ Safety Multi-Sample Needle with Pre-Attached Holder



The SOL-CARE™ Safety Multi-Sample Blood Collection Needle is simple and intuitive to use, making for easy conversions.

Helps reduce the risk of needlestick injury with a pivoting shielding technology.

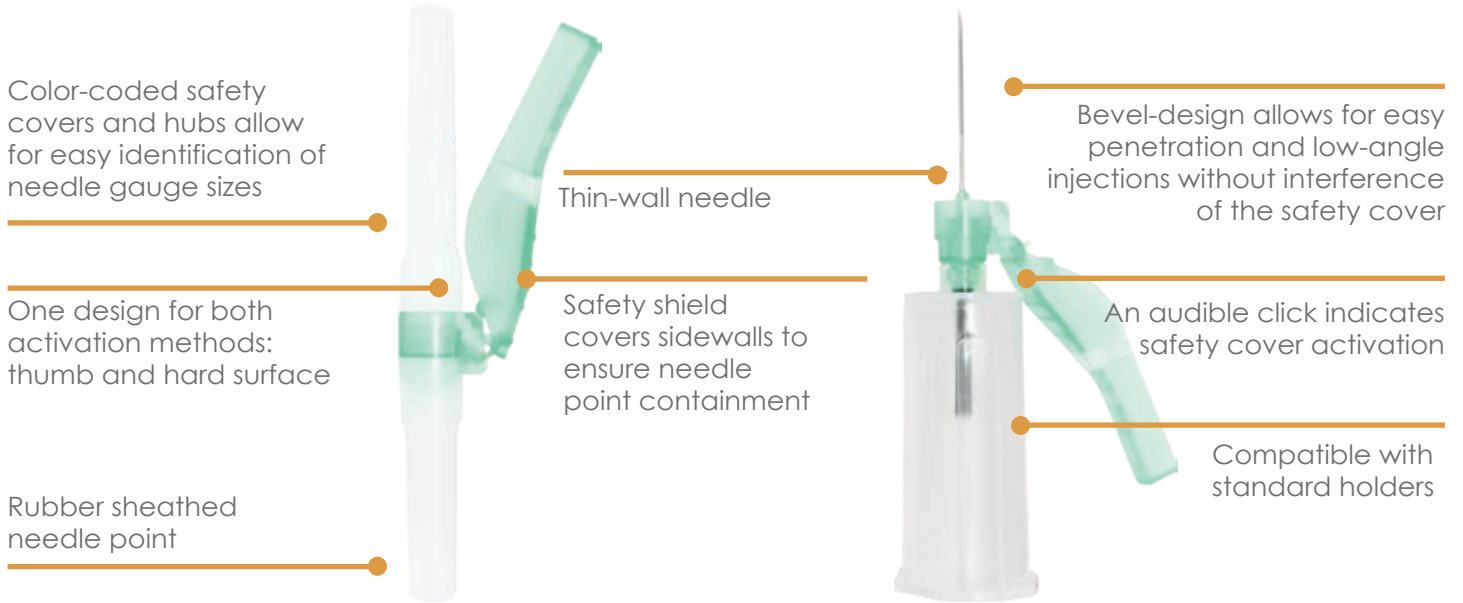
- 2 ways to activate the cover, so users can adopt their preferred technique.
- Audible click to confirm that the cover has been safely locked in place.
- Thin-wall needle with good flow rate to reduce the risk of blood hemolysis.
- Low-angle bevel design that helps to minimize patient's pain and discomfort.
- Compatible with standard holders.
- Version with pre-attached holder is compatible with commonly used blood evacuation tube systems.



SOL-MILLENNIUM®
Building a Healthier Tomorrow

SOL-CARE™ Safety Multi-Sample Needle

SOL-CARE™ Safety Multi-Sample Needle with Pre-Attached Holder



Color-coded safety covers and hubs allow for easy identification of needle gauge sizes

Thin-wall needle

Bevel-design allows for easy penetration and low-angle injections without interference of the safety cover

One design for both activation methods: thumb and hard surface

Safety shield covers sidewalls to ensure needle point containment

An audible click indicates safety cover activation

Rubber sheathed needle point

Compatible with standard holders

SOL-CARE™ Safety Multi-Sample Needle

Reference number	Needle outer diameter		Needle length	
SMSN21125	22G	0.7 mm	1 1/4"	32 mm
SMSN22125	21G	0.8 mm	1 1/4"	32 mm

Sales Unit: 48 pcs/Box; 480 pcs/Case

SOL-CARE™ Safety Multi-Sample Needle with Pre-attached Holder

Reference number	Needle outer diameter		Needle length	
SMSNH21125	22G	0.7 mm	1 1/4"	32 mm
SMSNH21125	21G	0.8 mm	1 1/4"	32 mm

Sales Unit: 50 pcs/Box; 400 pcs/Case

For more information, please contact:

CORP-BC-113-0813

Sol-Millennium Medical Inc.
315 Shawnee North Drive, Suite 100,
Suwanee, GA 30024
T: 404-973-2200
e-mail: info@sol-m.com

sol-m.com

