



Quality,
Innovation
and You.



SAFETICET

Contact-Activated Safety Lancet

SAFETICET, an innovative quality product brought to you by NSP Medicals. The team at NSP has used cutting edge research and technology to develop a single-use contact-activated safety lancet that has been designed and built with “You” in mind. Boasting one of the sleekest design in the market, it is a state of the art capillary blood sampling device.

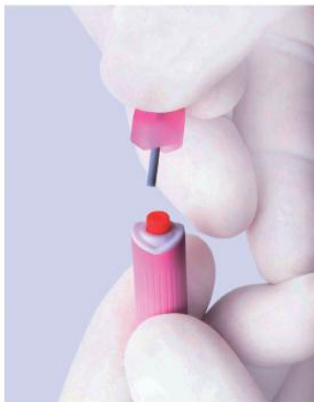
Whether you are a medical practitioner or a patient, SAFETICET’s unique and patented activation mechanism, ensures consistent and controlled penetration to ensure a hassle free and painless blood sampling experience.

SAFETICET is safe and easy to use. The needle is always encased, deactivates after use and cannot be reused thereby eliminating needle stick injuries and cross contamination risks.



Contents	Part#	Depth	Blood Flow
	SC - 150	1.5mm	
	SC - 180	1.8mm	
	SC - 220	2.2mm	
	SC - 240	2.4mm	

Directions for use:



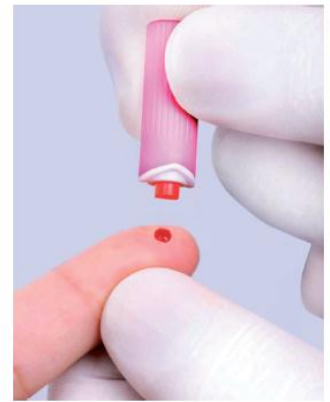
Clean the puncture site with alcohol swab. Remove the protective cap by twisting 90° from the SAFETiCET



Place the RED end of the SAFETiCET on the fingertip.



Gently push the SAFETiCET against the fingertip to activate the lancet mechanism.



Discard used SAFETiCET into a biohazard sharps container.

Key Features & Benefits

Contact-Activation

Ensures consistent penetration depth to enhance user experience by eliminating the likelihood of having to repeat the procedure.

Innovative

One step activation, does not require pre-loading. Simple to use, reduces training time.

Gentle

All needles are ultra fine, tri-bevel tip. With a guided needle movement, it ensures utmost comfort and minimal pain.




Safety

All SAFETiCETs are gamma sterilized, have an automatic needle retraction system and cannot be reused. These eliminates the risk of needle stick injuries and prevents cross contamination.

Quality

All needles are integrally molded to avoid exposure and contamination. They are manufactured under strict quality standards that meet international regulatory requirements.

Technical Data & Ordering Information

Blood Volume	Micro Volume	Low Volume	Medium Volume	High Volume
				
Colour	Yellow	Orange	Pink	Blue
Width	Needle - 28G	Needle - 23G	Needle - 21G	Needle - 19G
Depth	1.50 mm	1.80 mm	2.20 mm	2.40 mm
Packaging	100/box, 2000/case	100/box, 2000/case	100/box, 2000/case	100/box, 2000/case