

SAFETOUCH™ NEEDLE



PRODUCT REFERENCE

NEEDI E DIAMETER	NEEDLE LEHGTH INCH (MM)					ISO COLII OLID
GAUGE (MM)	1/2"	5/8"	1"	1-1/4"	1-1/2"	-ISO COULOUR CODE
	(13mm)	(16mm)	(25mm)	(30mm)	(40mm)	
18G(1.2mm)			•	•	•	Pink
19G(1.1mm)			•	•	•	lvory
20G(0.9mm)	•	•	•	•	•	Yellow
21G(0.8mm)	•	•	•	•	•	Green
22G(0.7mm)	•	•	•	•	•	Black
23G(0.6mm)	•	•	•	•	•	Blue
24G(0.55mm)	•	•	•	•	•	Violet
25G(0.5mm)	•	•		•	•	Orange
26G(0.45mm)	•	•	•	•	•	Brown

製造廠名稱: Nipro (Thailand) Corporation Limited

製造廠地址: 10/2 Moo 8, Bangnomko, Sena, Phra Nakhon Si Ayutthaya 13110,

Thailand.

SAFETOUCH™ NEEDLE

- Lancet point tip and original siliconization minimize pain and damage to patient
- Designed to maximize flow by FLOMAX needle wall
- Active safety mechanism
- Single-handed activation
- Requires minimal change in injection technique
- Audible click indicates safety activation
- Needle remains locked inside activated cover
- Transparent safety mechanism
- Easy recognition of needle size (coloured hub)





Instruction foe use:

- 1. Open the package half-way and grasp the cannula cover with the package film.
- 2. Connect the SafeTouch needle to a syringe.
- 3. Remove the packaging and uncap the needle to use it.
- 4. After use, press the cannula cover firmly against a flat surface using the one-hand technique to cover the cannula with it. The activation of the safety mechanism is confirmed by audible, tactile and visual signs. The user is now protected against accidental needle-stick injuries. Immediately dispose the protected needle into a sharp container.

QUALITY (€

Produced in ISO 9001: 2008 and EN ISO 13485: 2012 certified facilities

Comply with MDD 93/42/EEC on medical devices

Sterile hypodermic needles for single use comply with ISO 7864: 1993.

Stainless steel needle tubing for manufacture of Medical Devices: BS EN ISO 9626: 1995 + Amd 1: 2001.