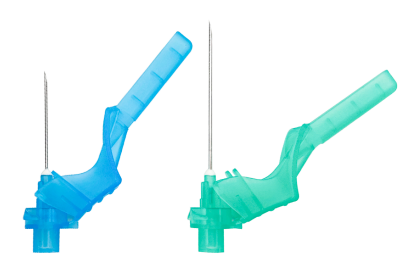
# **Safety Needles**



#### Features:

- -Unique needle locking mechanism to help reduce the risk of needlestick injury
- -An audible click indicates device activation
- -Easy to Use, one-handed activation for ease of use
- -Sleek, thin, streamlined sheath
- -Bevel-up, sheath right needle orientation, especially useful for low-angle injections
- -The ratchet mechanism allows for precise positioning of the sheath so as not to obscure the injection site
- -Safety Syringes and Needles are latex-free
- -Small, compact packaging reduces waste
- -The standard hub fits all Luer lock and Luer slip syringes

KNBCP01 (Pen) Type				
Gauge	(mm)	Color code		General Specifications
30G	0.30	yellow		0.3x13mm
29G	0.33	red		0.33x13mm
28G	0.36	blue green		0.36x13mm
27G	0.40	medium grey		0.4x13mm
26G	0.45	brown		0.45x16mm
25G	0.50	orange		0.5x16mm
24G	0.55	medium purple		0.55x20mm
23G	0.60	dark blue		0.6x25mm
22G	0.70	black		0.7x32mm
21G	0.80	dark green		0.8x38mm
20G	0.90	yellow		0.9x38mm
19G	1.10	cream		1.1x38mm
18G	1.20	pink		1.2x38mm

Remark: normal size in above table, we can also make special size as clients'request.

Safety Needle is a sterile, latex-free, single use device, which can be used for blood sampling, intravenous injection, subcutaneous injection, intramuscular injection, joint and soft tissue injection, fine needle aspiration and intravitreal injection. It has a hinged cap which covers the needle after use to reduce the risk of accidental needle sticks.

## Advantages:

- -Safety shield to cover needle after application: Supports the protection from NSI by covering the needle after application
- -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
- -One-piece design ensures that safety shield and needle remain securely engaged during the application process
- -Hinge allows for easy adjustment of safety shield according to application
- -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





#### Professional needle tip design:

The design of needle tip is exquisite, sharp, fast, less pain and less tissue damage

# Thin-walled tube design:

Large inner diameter and high flow of needle tube











Blood droplets are captured within the shield away from the healthcare worker

high flow of needle tube

## SHANGHAI KINDLY(KDL) GROUP

NANCHANG KINDLY MEDICAL TECHNOLOGY CO.,LTD

F/7, Tower A, No.77 North Aixihu Road,Nanchang High-Tech Industry Development Zone.Nanchang, Jiangxi 330096.China

F: +86-791 86861216 T: +86-791 86861216 W: www.kdlnc.com

