

Drug Injection Tool for Implantation Port

Safe Touch Coreless Needle® Set

(Huber needle with mechanism to prevent erroneous puncture)

Medical device classification class: Class II (controlled medical device) Medical device approval number 220AABZX00001000



The needle tip is protected simultaneously when the needle is removed.





Puncture needle for port with mechanism to prevent erroneous puncture

- The risk of erroneous puncture at removing the needle for subcutaneous implantable port is reduced.
- Compatibility of excellent operationality and high safety is realized.
- Needle tip is protected simultaneously when the needle is removed.

Needle removal method



Hold down the fixed wing firmly by the fingertip, and hold the holding part with other hand to unlock.



With the wing fixed by the finger, firmly lift the holding part vertically until "click" sound is heard.



Confirm sufficiently that the needle removed from the port is protected.





Model No.	Tube length(mm)	Needle length(mm)	Туре
STHIS-20Gx3/4-100	100	19	Without Y site
STHIS-20Gx1-100	100	25	Without Y site
STHIS-20Gx1-1/2-100	100	38	Without Y site
STHIS-22Gx3/4-100	100	19	Without Y site
STHIS-22Gx1-100	100	25	Without Y site
STHIS-20Gx3/4-450	450	19	Without Y site
STHIS-20Gx1-450	450	25	Without Y site
STHIS-20Gx1-1/2-450	450	38	Without Y site
STHIS-22Gx3/4-450	450	19	Without Y site
STHIS-22Gx1-450	450	25	Without Y site
STHIS-19Gx3/4-200Y	200*	19	With Y site
STHIS-19Gx1-200Y	200*	25	With Y site
STHIS-20Gx3/4-200Y	200*	19	With Y site
STHIS-20Gx1-200Y	200*	25	With Y site
STHIS-20Gx1-1/2-200Y	200*	38	With Y site
STHIS-22Gx3/4-200Y	200*	19	With Y site
STHIS-22Gx1-200Y	200*	25	With Y site
STHIS-22Gx1-1/2-200Y	200*	38	With Y site

*(2 pcs of tubing length 100mm for each

