

THE WAVE OF INNOVATION

Hunter Automatic device for soft tissues biopsy





Tsunami S.r.l.
Via XXV Aprile, 22
41037 Mirandola (MO) - Italy
tel. +39 0535 38397
Fax +39 0535 38399
www.tsunamimedical.it

Ref. LITEUBIO IO © 2015 Tsunami Medical - / Not for distribution in United States









It is never been so reliable.....

The sharpened cannula allows a safe and painless penetration. The centimeter marking helps to reach a perfect positioning and luer connector can be used for positioning the coaxial needle.

The notch has been developed in order to have the best ultrasound visibility and to maintain the bioptic sample flat and stable during the removal.

ORDERING CODES

HUNTER is available in two different versions: HTR - 20 mm notch HTRS - 10 mm notch

Also available with XBL - Introducer coaxial needle

Available Codes	Measures	Q.ty per box
HTR14/10	14G X 10 cm	5
HTR14/15	14G X 15 cm	5
HTR14/20	14G X 20 cm	5
HTR14/25	14G X 25 cm	5
HTR16/10	16G X 10 cm	5
HTR16/15	16G X 15 cm	5
HTR16/20	16G X 20 cm	5
HTR16/25	16G X 25 cm	5
HTR18/10	18G X 10 cm	5
HTR18/15	18G X 15 cm	5
HTR18/20	18G X 20 cm	5
HTR18/25	18G X 25 cm	5

Available Codes	Measures	Q.ty per box
HTRS14/10	14G X 10 cm	5
HTRS14/15	14G X 15 cm	5
HTRS14/20	14G X 20 cm	5
HTRS14/25	14G X 25 cm	5
HTRS16/10	16G X 10 cm	5
HTRS16/15	16G X 15 cm	5
HTRS16/20	16G X 20 cm	5
HTRS16/25	16G X 25 cm	5
HTRS18/10	18G X 10 cm	5
HTRS18/15	18G X 15 cm	5
HTRS18/20	18G X 20 cm	5
HTRS18/25	18G X 25 cm	5

HTR - HTRS

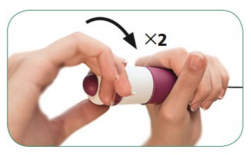
Automatic disposable biopsy gun with ergonomic grip in soft polymer, light, easy handling, highly performing and ready to use. Suitable for prostate, liver, kidney and breast biopsies.

The notch's surface can be 10 or 20 mm and has a special treatment in order to optimize the ultrasound visibility and to maintain the histological sample perfectly flat and stable during the removal procedure.

Best-in-class for visibility under ultrasound guidance.







It is never been so easy.....

Turn two times to load cannula and stylet



One firing trigger: push once to shoot cannula and stylet



Turn once to push the cannula forward and collect the sample



