



**MERCURIO A new generation of  
Sharp and Blunt integrated needle  
with infusion side port for RF and  
PRF lesion**



***Integrate RF and Infusion Needle***



**Technical specifications:** the blunt tip allows you to increase tactile feedback as the tip of the needle passes through the various layers of the tissues. The lateral hole allows the drug to be distributed laterally around the needle tip and directly around the nerve target. The blunt tip is designed to deflect rather than pierce nerve structures and blood vessels. The Curved version at 15 ° and only 1 cm from the active tip, allows you to easily pass the spinous processes and increase the directionability towards the vertebral foramina, even in extreme situations during RF and PRF procedures.



Blunt RF Needle

Each Blunt version is available with an introducer needle to allow the passage of the skin layers during the block in an easy and atraumatic.

**Integrated Sharp Needle with infusion lateral way**

Sharp RF Needle

The needles for RF and PRF with integrated probe and lateral infusion route, guarantee greater safety and efficacy than non-integrated systems for the correct positioning of the active tip during radiofrequency procedures for the treatment of chronic benign cervical lumbar sacral pain. The lateral infusion route allows the perfusion of local anesthetics and drugs, without disconnecting the probe from the radiofrequency cannula.

**MERCURIO RF CANNULA SHARP STRAIGHT**

REF	DESCRIPTION	BOX
6000022	INTEGRATED CANNULA RF G.18x150mm P.A. 7mm	10 Pcs.
6000023	INTEGRATED CANNULA RF G.18x150mm P.A. 10mm	10 Pcs
6000024	INTEGRATED CANNULA RF G.20x150mm P.A. 5mm	10 Pcs
6000025	INTEGRATED CANNULA RF G.22x60mm P.A. 5mm	10 Pcs
6000026	INTEGRATED CANNULA RF G.22x100mm P.A. 5mm	10 Pcs
6000052	INTEGRATED CANNULA RF G.20x150mm P.A. 10mm	10 Pcs
6000062	INTEGRATED CANNULA RF G.22x100mm P.A. 10mm	10 Pcs

**MERCURIO RF CANNULA BLUNT**

REF	DESCRIPTION	BOX
6000020	INTEGRATED CANNULA BLUNT RF CURVED G.20x150mm P.A. 10mm	10 Pcs
6000021	INTEGRATED CANNULA BLUNT RF CURVED G.20x100mm P.A. 10mm	10 Pcs
6000061	INTEGRATED CANNULA BLUNT RF CURVED G.22x100mm P.A. 10mm	10 Pcs

**A&P TECH S.r.l.**

Medical Instruments

Via Santa Cristina, 16/B

10036 SETTIMO TORINESE (TO) - Italia

Tel: +39 011 19663360

Fax: +39 011 19663361

email:info@aeptech.it



**MERCURIO RF CANNULAE**  
DISTRIBUTED by: