



Safety I.V. Cannula with *tipclip* Protecting the protectors



As part of your job and your passion, you care for hundreds of patients every day. Doctor, nurses and medical staff are depended upon in time of need. As a health professional you can now depend upon someone as well.

HEALTHCARE PROFESSIONALS ARE AT HIGH RISK

As per WHO, among the 35 million health professionals worldwide, about 3 million receive percutaneous exposures to blood borne pathogens each year, 90% of these infections occur in developing countries.

WHENEVER YOU ARE ON DUTY, CATHULA + IS ALSO ON DUTY

A protection device *(ipclip*) encapsulates the tip of the used needle when introducer needle is extracted from the Catheter; Post Cannulation. *(ipclip*) prevents accidental needle stick injury provided that general effective and safe working procedures and precautions are maintained during its use and disposal

AUTO PROTECTION

The hassel-free and auto protection technology of Cathula+ I.V.Cannula is designed to provide 'Involuntary Activated Safety'-an intuitive mechanism that requires no additional training of the health staff and strives to make I.V. insertion and introducer needle extraction completely safe.

INTRODUCER NEEDLE

Siliconised electrofinished, back cut bevelled stainless steel needle.

Instant Flash Back Notch on 24G and 26G Cannula.



TipClip Sharp Injury Prevention Clip.



NEEDLE HUB

Allows blood flash back visualisation. Thumb rest for proper grip during insertion.

LUER LOCK CAP

Closure to wing housing permits patient mobility when infusion temporarily discontinued.

BLOOD STOPPER

Designed to expedite blood flash back for enabling correct and efficient cannulation.

BLISTER PACKAGE

Cannula is packed in rigid blister and sealed in peel open type medical grade paper.

CATHETER

Available in FEP radio detectable with 4 strip

INJECTION PORT CAP

It facilitates extra medication while preventing its back flow.







Scan to Visit Product Video

Scan to Visit Product Page