

Code I.V.C with port

MOHRe 5/2004/2
g



Sterilization By EtO gas.

Sizes

<i>Gauge</i>	<i>G14</i>	<i>G16</i>	<i>G18</i>	<i>G20</i>	<i>G22</i>	<i>G24</i>
<i>Colour</i>	<i>Orange</i>	<i>Grey</i>	<i>Green</i>	<i>Pink</i>	<i>Blue</i>	<i>Yellow</i>

Purpose For long-term infusion therapy and diagnostic purposes through the cardiovascular system

Main Features

- Completely transparent for clear detection of returning blood.
- Super sharp triple beveled needle assuring smooth penetration into the blood vessel.
- Color coded injection site with non-return valve for extra medication, including a built-in cover for safety.
- Tapered Teflon Tubing with white, radio opaque strip, characterised by gradual decrease in tubing diameter at the tip, ending with a phase assures painless penetration.
- Safe closing system preventing blood coagulation in the cannula. Heparine flushing is not necessary.
- Supplied with a mate Luer adaptor to be used as a hermetic closure to the entry port after removal of the needle.

Packing

- Individually packed in sterile blister-packs.
- **Each** 100 pcs in a secondary **duplex box**.
- **Each 10 secondary boxes in** Tertiary

Corrugated Carton.