

Email: sales@naugramedical.com

Phone: 9896600003

Product Name:

Cannula Without Injection Port, With Wings, Sterile - CE Marked

Product Code: NMCBS35017



Description:

Cannula Without Injection Port, With Wings, Sterile - CE Marked I.V. Cannula Without Injection Port, With Wings, Sterile - CE Marked PRODUCT FEATURES: 100% Safety: Our I.V. Cannulae can be used safely without the risk of Thrombophlebitis. It is made of Virgin P.T.F.E. (Ply Tetra Fluro Ethylene) Catheter, one of the most biocompatible materials known to man. Virgin P.T.F.E. Catheter: As P.T.F.E. has the lowest coefficient of friction, our I.V. Cannulae reduces the chances of sticking to vascular walls. The P.T.F.E. clear catheter, designed and made double tapered with a formed tip & siliconisation, offers lower resistance during insertion, resulting in less trauma to the patient and it avoids peel back effect. The thin walled catheter has a large diameter, leading to 10% faster flow rate. Improved Siliconised Needle Point: Precisely honed point enables smoother penetration for rapid closure after needle withdrawal and this also reduces fluid seepage and Postdural Puncture Headache (PDPH.). Minimises the chance of inadvertent nerve damage. Soft And Smooth Needle Cover: Protects the precisely honed needle point during handling. Needle Hub: The extra thin walled needle has a hub with a large crystal clear flash back chamber indicates perfect and successful venipuncture with blood entry. The holding area of the needle hub is specially designed according to thumb impression, resulting in easy insertion and firm holding pressure of thumb on the smooth surface of the hub. Fully covered needle hub stabilises the needle inside the catheter to make insertion easier and safer. Injection Port With A Snap Fit Protection Cap: This allows injection of medicine during infusion. Since the non-return valve can be opened only under pressure, the valve does not open accidentally, thereby preventing contamination. Flexible Grooved Wings: The wings provide an angle between the plane of the wings and catheter, resulting in easy and comfortable adjustment after catheter insertion into the vein. The grooved wings helps ease skin fixation and prominent gripping. Unique Porous Filter: The needle end is covered with a unique porous filter (fitted in needle hub) resulting in a higher flow rate and quick easy confirmation of correct vascular access. Avoids blood spillage and prevents formation of air bubbles. Threaded Stopper With Luer Lock: This is the stopper used to stop the blood spillage after infusion is stopped. The threads inside the stopper tightens the stopper on main body and the luer lock confirms the stoppage of

blood



Medical Hospital Equipments Manufacturers

Website: SITE