

CT SCAN DUAL SYRINGE 200 ML WITH ACCESSORIES

LOW PRESSURE TUBING

PRIME TUBE & QUICK FILL TUBE

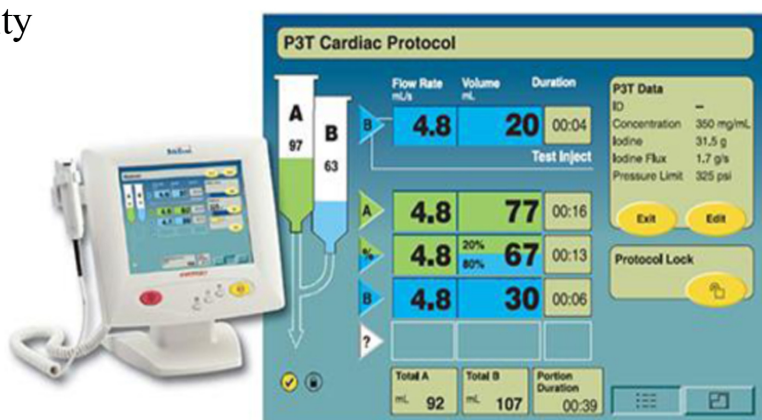
PART NO - 100105





CT Syringe (Power Injector Syringes) are often used for delivery of contrast during diagnostic and therapeutic medical procedures like Computed Tomography Scan (CT Scan) due to the Injection of contrast media by CT Syringe (Power Injector Syringe) it will enhance visualization in CT diagnostic imaging procedures. Medrad Stellant is one of the leading brand in this industry and which designed for Optimal work flow

Medrad Stellant brand CT Syringes are save time and maintain aseptic conditions due to it Quick, Alignment – free attachment and detachment. Also it Automatic Plunger sensing system will help to detects and reacts to Syringe state, pre loaded, empty or removed. This Syringe is designed to ensures correct piston –plunger alignment every time by footless plunger. Ultra –clear barrel of Medrad Syringe permits easy detection of air bubbles also it special feature indicator allow operators to quickly detect the presence of fluid, Prime tube captures fluid overflow to minimize drip and mess during priming. Medrad syringe sterile spike minimize handling of contrast bottle and its transfer sets economically enhance fluid loading efficiency and help preserve .sterility



Available models in Medrad Stellant CT Syringes are Stellant D (advanced clinical applications , offering saline flush capabilities and robust protocol options) and Stellant Sx (entry level option capable to upgrade to current scanner technologies) Upgrade options available are Dual Flow (Enable to visualize the whole heart simultaneously) XDS Extravasation Detector (Dctets mild extravasation before they become clinically significant) Certegra Platform (Automates imaging management from start to finish) Injector Scanner Interface (Use and open source technology that enable Stellant to (communicate with most CT Scanners



JE MEDICALS

Edathinattu Bldng
Manthuruthy P O
Karukachal, Kottayam
Kerala - 686542

PH: 04812416555

Fax: 04812416255

Email- info@jeengineering.org , www.jeengineering.org