YOUR HEALTH IS OUR PRIORITY

Product Verticals

- Anesthesia
- Blood Management
- Gastrology
- Hypodermic Syringe
- Hypodermic Needle
- Infusion Therapy
- Insulin Syringe
- Respiratory Care
- Urology

WHO WE ARE

Quality. Fair Pricing. Exceptional Service. These are the hallmarks under which Ratan Corporation Private Limited was established.

At Ratan Corporation Private Limited, we provide clients with high quality medical equipment at unbeatable prices.

Our business was founded in 1992 on the principles of fairness and selection, and we pride ourselves on our commitment to these founding principles to this day.





CONTACT US



RATAN CORPORATION PVT. LTD.

363,Kalyandas Udyog Bhavan,Near Century Bazar,Worli,Mumbai-30 business@ratancorporation.com info@ratancorporation.com www.ratancorporation.com

www.ratancorporation.com

Our Offerings

Hypodermic Syringes

A hypodermic (meaning: beneath the skin) syringe is a type of syringe consisting of a hollow cylinder and hollow needle commonly used for injecting substances under the skin. Likewise, these syringes can also be used to extract blood from the human body.

Size : 2ml / 3ml / 5ml / 10ml / 20 ml



Insulin Syringes

Insulin Syringe is single-use, sterile, non-toxic, plastic syringe. It comes with a latex-free rubber stopper with a flat plunger tip (no dead space) for correct insulin dosing.

-10 -20 -30 -40 -50 -60 -80 -90 -100

I.V. Cannula

Intravenous (IV) cannulation is a technique in which a cannula is placed inside a vein to provide venous access. Venous access allows sampling of blood, as well as administration of fluids, medications, parenteral nutrition, chemotherapy, and blood products.

Size: 14G/16G/17G/18G/20G/22G/24G/26G

9

I.V.Infusion Set

Intravenous Infusion set (IV set) is the fastest mode to infuse medication or replace fluids throughout the body of the patient.

Options : Vented / Non Vented

Blood Collection Tubes

Vacuum blood collection tube is a sterile glass or plastic test tube with a colored rubber stopper creating a vacuum seal inside of the tube, facilitating the drawing of a predetermined volume of liquid. Vacutainer tubes may contain additives designed to stabilize and preserve the specimen prior to analytical testing.



Blood Transfusion Set

A blood transfusion set prevents the administration of cellular debris by a 200-micron filter and provides complete safety to the patient during a blood transfusion process.