

Intravenous Solutions, Intravenous Fluids,

Description:

Intravenous Solutions, Intravenous Fluids, I V Fluid Saline and Dextrose Fluid (IV), Injectable Medicines, Pharmaceutical Product, Pharma Sector

In medicine, saline (also saline solution) is a solution of sodium chloride (NaCl, table salt) in water. It is used to flush wounds and skin abrasions, as eyedrops, for intravenous infusion, rinsing contact lenses, nasal irrigation, and a variety of other purposes.

There are few drugs as useful and as widely used in healthcare as normal saline. The clear, restorative intravenous fluid is used to rehydrate patients with flu, and food poisoning, and Ebola, and countless dozens of other conditions.

It's used in dialysis and surgery, to clean wounds, and to inject patients with medication from antibiotics to chemotherapy. Normal saline is also a medical treatment of beautiful and inexpensive simplicity. It's sodium chloride. That's salt water for you folks who slept through sixth grade chemistry.

Saline are osmotic laxatives that work by drawing fluids into the bowel from surrounding tissue, thus softening stools and assist in easy fecal discharge. Saline are largely used for swift emptying of bowels to prepare for examination or surgery, eliminating drugs and food during poisoning or overdose and obtaining fresh stool sample for testing.

For more details download PDF file

Keywords: #IVfluid, #businessopportunity, #projectreport, #DetailedProjectReport, #businessconsultant, #businessfeasibilityreport, #BusinessPlan, #startyourbusiness, #investmentopportunity, #marketresearch, #BusinessIdeas,

Created At: 18 Mar, 2020