

IV Fluid (Intravenous Fluid) and Dialysis Solution - Manufacturing Plant, Detailed Project Report, Profile, Business plan, Industry Trends, Market research, survey, Manufacturing Process, Machinery, Raw Materials, Feasibility study, Investment opportuniti

Description:

Intravenous therapy IV therapy is the infusion of liquid substances directly into a vein. Intravenous simply means "within vein". Therapies administered intravenously are often called specialty pharmaceuticals.

Compared with other routes of administration, the intravenous route is the fastest way to deliver fluids and medication throughout the body. The bioavailability of the medication is 100% in IV therapy.

The majority of an IV solution is sterile water. Chemically, water is referred to as a "solvent." A solvent is a substance that dissolves other materials called "solutes." Within IV solutions, the solutes can be molecules called electrolytes (charged particles such as sodium, potassium, and chloride) and/or other larger compounds such as proteins or molecules.

Patient needs IV fluid therapy for maintenance (to supply daily needs), replacement (to replace deficit and on-going losses) and resuscitation (to correct an intravascular or extracellular deficit). Therefore, it is a good project for entrepreneurs to invest.

Keywords: IV Fluid and Dialysis Solution, IV intravenous Fluids, Detailed Project Report, Profile, Business plan, Industry Trends, Market research, survey, Manufacturing Process, Machinery, Raw Materials, Feasibility study, Investment opportunities, Cost and Revenue, market, Project, consultancy, services, entrepreneur, India, Technologies, feasibility study, Identification, Project Feasibility, Profitable, Industrial, Pre-Investment, Pre-Feasibility Studies, Techno-Economic

Created At: 12 May, 2016