

Surgical Hand Gloves Manufacturing, Medical Gloves Production, Sterile Surgical Gloves, Latex Surgical Hand Gloves, Rubber Glove, Disposable Gloves, Medical Examination Gloves Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry

Description:

Medical and surgical device manufacturers worldwide produce a multitude of items that are intended for one use only. The primary reason is infection control; when an item is used only once it cannot transmit infectious agents to subsequent patients. Like medicines and other health technologies, they are essential for patient care – at the bedside, at the rural health clinic or at the large, specialized hospital.

Surgical gloves also known as Medical gloves. These gloves are medical safety accessories that ensure sanitary hospital conditions by limiting patients' exposure to infectious matter. They also serve to protect health professionals from disease through contact with body fluids. Medical gloves are traditionally made of latex and powdered with cornstarch. Since cornstarch can impede healing if it gets into tissues (as during surgery), non-powdered gloves are being increasingly used during surgery and other sensitive procedures.

Latex Surgical Gloves are highly flexible and comfortable to wear. Over the years, the demand for our Latex Surgical Gloves has increased consistently in the national market. Latex surgical gloves are made from natural rubber latex which provide excellent tactile sensitivity and comfort. Latex material is known to have very high elasticity meaning the gloves can stretch well to allow easy donning.

For more details download PDF file

Keywords: Surgical Hand Gloves Manufacturing, Medical Gloves Production, Sterile Surgical Gloves Manufacturing, Latex Surgical Hand Gloves Manufacturing, Rubber Glove Manufacturing, disposable gloves Production, medical examination gloves Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working C

Created At: 09 Nov, 2016