INDUSTRY SAVES LIVES



Medical Devices

OxyChem and Eastman produce ethanol, chlorine gas, chlorine trifluoride, and tritan polymer, which are all found in medical devices. These devices wouldn't work without electrical power provided by EthosEnergy!





Prosthetics

Sasol produces the alumina found in artificial, ceramic joint replacements.

Scrubs

Shell Geismar produces mono-ethylene glycol (MEG) and Koch Methanol St. James makes the methanol found in the synthetic fibers that **BASF** produces to make scrubs worn by nurses and doctors.





Disinfectants

OxyChem and Shell Geismar produce sodium hypochlorite and ethyl alcohol, which are used in many cleaning prodcuts. Dow Chemical makes Formula 409 and **ExxonMobil**'s North Baton Rouge facility is the nation's number one supplier of isopropyl alcohol.



Medical Supplies

Formosa, Shintech Louisiana, Westlake, and Shell Geismar produce polyvinyl chloride (PVC) and co-monomers that are used to make the plastic found in medical supplies intended for one-time use.



Medicines

Eastman produces amines that are found in popular diabetes medications and cellulose esters that provide extended-release in medications. Koura produces medical propellants that are used in 75% of the world's metered dose inhalers. Ibuprofen is produced in Louisiana by Albemarle. Phillips 66 produces the sulfur that is found in many ointments and other medications.



Personal Protective Equipment

Methanex produces the methanol that is used to make masks and gloves. Performance polyethylene (PE) resins, produced by ExxonMobil and Westlake, and acrylonitrile, produced by Cornerstone Chemical Company, are also found in PPE.









