



About Us



We are a **premium manufacturer of quality surgical & examination glovespowdered & powder free** manufacturing a range of surgical and examination gloves for export around the world.

In line with our vision to provide the global healthcare industry with gloves which provide **optimal safety and high degree of comfort at a competitive price**; we have put in place, **stringent quality checks** throughout the manufacturing process.

With our *fully integrated in-house Designing, Manufacturing, Sterilization and Packaging facility*; we are able to not only meticulously scrutinize the product at every stage of production but also create a cost competitive advantage over similar premium products available in the market.

We at Beta Healthcare believe in using this cost advantage to provide quality gloves at a competitive price; there by **moving closer towards the dream of providing healthcare at affordable prices for everyone**.

Our dedication to consistently deliver high quality products have resulted in our brand being synonymous with quality gloves among our clients globally. Our satisfied list of clientele ranges across the world, from Europe to Middle East to Latin America as well as Africa & Asia.



Your Safety is our primary concern

In line with our commitment to provide quality gloves across the world, we check each glove in order to ensure only the best quality, safe to use products reach you.

Trusted by surgeons across the globe

MANUFACTURING PROCESS

- The glove manufacturing process starts with harvesting high quality natural rubber.
- Examination and surgical gloves are manufactured from 60% concentrated latex.
- High quality precision ceramic formers give the desired anatomical shape optimised for comfort & grip.
- Vulcanisation, leaching and powdering among other steps in the manufacturing process ensure a consistently high quality and high performance product which adheres to globally recognised standards and certifications.
- Specific attention is given during the manufacturing process to ensure that the product is sterile and has very low allergenicity.



- ExE

ISO

9001: 2015 Certified

BxB

ISO

13485: 2016 Certified

88

TESTED FOR VIRAL PENETRATION &

COMPLIED WITH ASTM F1671

B×B

TESTED FOR INVITRO CYTOTOXICITY &

COMPLIED WITH EN ISO 10993-5

(B)(C)

TESTED FOR IRRITATION, SKIN SENSITIZATION &

COMPLIED WITH EN ISO 10993-10

