

**“Delivering the best of polymer products
for Pharmaceutical and Medical devices.”**



S.K. Polymer is proud to be a world's leading rubber and plastic manufacturer for pharmaceutical and medical devices. Our new manufacturing plant fulfills the highest standards of ISO 13485.

We continually strive to ensure the safety and quality of our products while simultaneously improving production efficiency.

Our future expansion of facilities include clean rooms of class 100,000 molding process, class 10,000 treatment process, and class 100 packing units. It is also designed to accommodate the standards of ISO 8871 (Elastomeric parts for parenteral & devices for pharmaceutical use) and ISO 10993 (Biological evaluation of medical devices).



1. Silicone Implantable Medical Devices

SKP raw materials and processes are ISO 10993 and ISO 13485 certified, with globally leading implant-grade silicone suppliers and silicone injection machine makers as key partners. We provide silicone implants for all contact-duration ranges, from less than 24 hours to permanent.

Our research focuses on implantables for joint arthroplasty, penile prostheses, glaucoma drainage and plastic surgery.

Products are under R&D. Mass production of nasal silicone implant will be launched first, in 2025.



2. Pharmaceutical-Grade Polymer Parts



Rubber Closures and stoppers for I.V.set, infusion bottles, injection vials, or serum kits. They are designed to reseal after penetration, preventing leakage or contamination.

Products are under R&D and will be launched in 2025. Our investment budgets consist of factory expansion, clean room class 10,000, clean booth class 100 and siliconization machine etc.

3. Medical-Grade Polymer Parts

Our medical-grade products are integrated into various medical and analytic devices, including infusion sets, vacuum blood collection tubes, etc.



4. Food-Contact, Healthcare and Wellness products

Including rubber droppers, nipples, seals, lips, etc.

