



Medical Seal Solutions **YOUR WAY!**

For over 56 years Precision Associates has been a leader in precision molded rubber seals. We have always specialized in close tolerance, 100% inspected products.

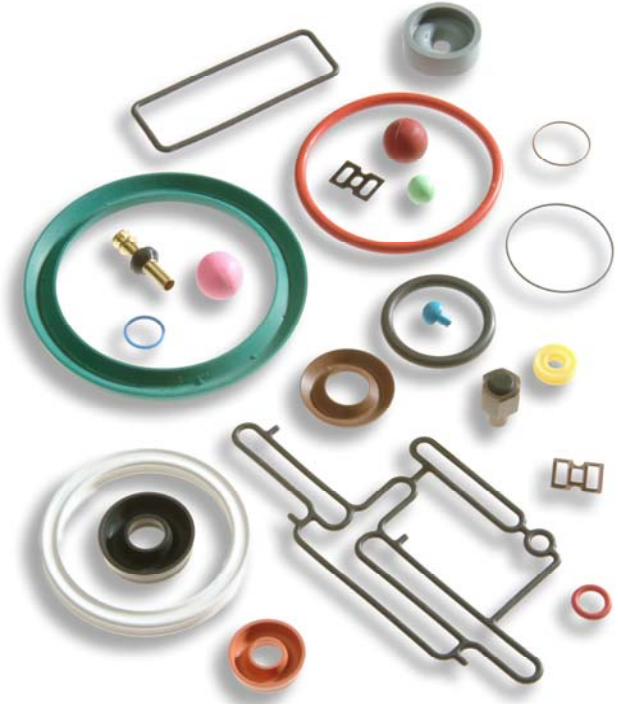
With over 2,300 O-Ring sizes and many other catalog seals, we frequently will provide you an off-the-shelf solution. Our In-house tooling facility can readily make a mold to meet custom requirements.

PAI currently has more than 1,000 different compounds. Materials range from 25-95 durometer in 20 elastomer families.

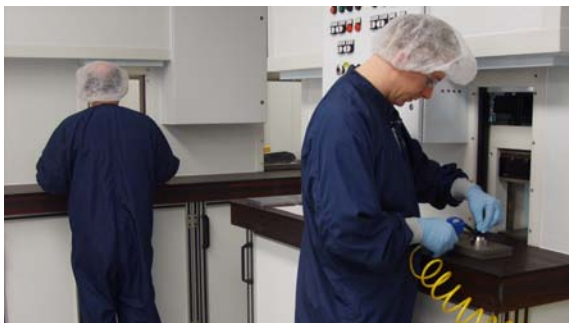
Elastomers most commonly used by PAI for medical applications:

- Silicone - FDA, USP VI & Biomedical
- EPDM - FDA & USP VI
- Fluoroelastomer (Viton®) - FDA & USP VI
- Hydrogenated Nitrile (HNBR) - FDA
- Nitrile - FDA
- Perfluoroelastomer (P-REX™) - FDA & USP VI

In some Elastomer groups we can make every color of the rainbow as well as crystal clear and black compounds. Many materials meet FDA and/or USP Class VI requirements. If none of our existing recipes meet your needs, PAI can develop a proprietary compound specifically for your application.



When required, items intended for medical use can be produced in our ISO 14644-1 Class 7 Clean Room (Federal Standard 209E Class 10,000). All stages of rubber production from mixing of rubber compounds through packaging are performed in the facility, including cryogenic and mechanical deflashing.





Medical Seal Solutions *YOUR WAY!*

We currently produce rubber seals used in these medical applications:

- Gas Handling
- Electronic Monitoring
- Blood Handling
- Vaccine and Medicine Delivery
- Surgical Instruments
- Hearing Aids
- Laser Devices
- Drainage Systems
- Laboratory Equipment
- Medical Electronics
- Prosthetics
- Dialysis/Renal Care
- Urologic/Gynecologic Equipment
- Ophthalmic Lense Production
- Endoscopy
- CTO Recanalization
- Dental Instruments
- Dental Implants
- Veterinary Equipment
- Pharmaceutical
- Biotech

