Parker Expertise Delivers Value

Parker EPS Division delivers value for Life Sciences customers with over 40 years of expertise in engineering, material science, and the manufacture of custom shapes, seals and components. Our USP Class VI certified material offering for medical device applications includes:

- Moldable polyurethanes
  - Resilon® 4300 and 4301
  - Molythane® 4615
- Extrudable polyurethanes
  - ALC95A – natural, and up to 40% BaSO₄ loaded
  - ALC78D – natural, and up to 40% BaSO₄ loaded
- Machinable polymer-filled 0618 PTFE

Life Sciences Capabilities:

- Registered to ISO 13485 and ISO 9001
- ISO Class 7 and Class 8 clean rooms
- Thermoplastic tubing extrusion: single lumen, multi-lumen, co-extrusion and bump tubing
- FEA design engineering
- Application engineering
- Project management
- In-house tooling
- Injection molding
- Insert molding
- Compression molding
- Precision CNC machining
- Fabrication, assembly and secondary operations

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