

Solving Your Medical Device Plastic Injection Molding & Assembly Challenges For Over 35 Years

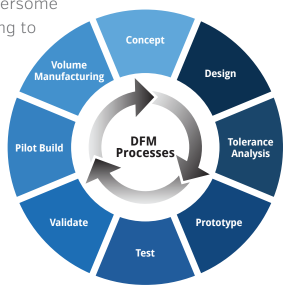


Flexibility and rapid responsiveness – is what makes Taurus a valuable partner for medical product developers.

We don't have thick layers of management and cumbersome processes. We're easily accessible by phone and willing to discuss your challenges and provide you with insight on how Taurus Engineering can serve your medical molding and assembly needs.

From concept to prototype to production, Taurus Engineering's DFM processes and highly committed team utilize the latest in Engineering & Design Software to create:

- Fully optimized tool design
- Robust part design and cost-effectiveness
- Maximum production efficiency





Tight Tolerance Components Including High-Temp Engineered Resins

We'll help you navigate the complexity of resins and avoid any issues that would make your part impossible to mold. We have 19 plastic injection molding presses ranging from 28 to 350 tons and we can perform any of your required clean room molding and assembly needs in our Class 7 certified clean room.

Operating a complete assembly department including sterilization, packaging, and distribution, we can be an extension of your manufacturing when needed. Backed by our 13485 ISO certification and FDA manufacturing registration, Taurus Engineering assures you of complete compliance. We'll be with you every step of the journey.



- Insert molding
- Soft touch over-molding
- Prototype & production molding
- Low & high-volume molding
- Vertical and horizontal molding machines
- Automated part handling and packaging
- Full range of value-added secondary services
- Full contract manufacturing











TAURUS

ENGINEERING & MANUFACTURING

Thinking Outside the Box

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