

# 10 Things *you need to* Build Quality *into your process.*



- 10 Tooling Design to meet long-term goals.
- 9 Risk Management to ensure quality is built into the process.
- 8 Comprehensive Tooling Qualification to validate design.
- 7 Complete First Article Inspection to ensure requirements are met.
- 6 Scientific Process Qualification for reliability.
- 5 Process Control to reduce variation.
- 4 Production Control to ensure Traceability.
- 3 Lean Supply Chain Management and Inventory Control to ensure on-time delivery.
- 2 ISO Compliance to meet requirements for Medical Device Manufacturing Companies.
- 1 One supplier that can handle all of it.

## Remember...

*Price is what you pay for a part.*

*Cost is what you continue to pay for quality when it is not built into your process.*

  
Custom Injection Molding & Moldmaking  
ISO 9001 Certified • UL Recognized Molder