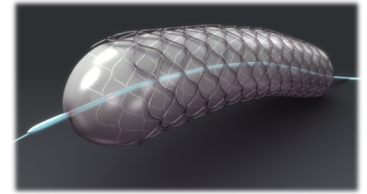


Attention Medical Device Designers, R&D Engineers and Innovators

Why CS?

- Custom Formulations
- Lowest MOQs
- Shortest Lead Times
- In-house testing
 - * Vacuum/Desiccant Drying
 - * Moisture analysis
 - * Color Measurement
 - * Rheometry
 - * Melt Flow Index
 - * Impact/Mechanical
 - * Dispersion
 - * FTIR
- Reverse Engineering
- ISO 13485 Registered

We know you are passionate about the life saving devices you design and the ideas you incubate & help bring to fruition.



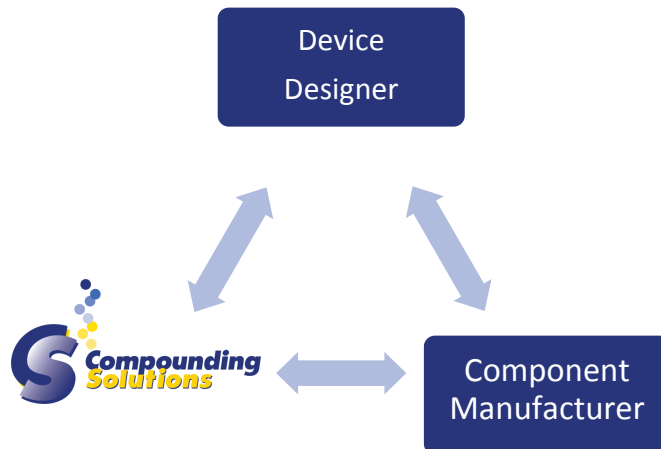
Partner with Compounding Solutions, a specialized, custom medical plastics compounder from the early stages of your design project to:

- Ensure a secure material source
- Help choose materials that will pass biocomp & be easily processible
- Take your specific requirements & tailor a custom medical solution

The traditional business model:



Our partnership approach:



**Ask us about
our 1st time
R&D compound
order discount**



Compounding Solutions
258 Goddard Road
Lewiston, ME 04240

Phone: 207-777-1122
Fax: 207-777-1566
info@compoundingolutions.net
www.compoundingolutions.net

Find us on:



Partnering with Compounding Solutions from the early stages of device design provides:

- Access to the latest developments in polymer materials
- A full array of in-house testing and reverse engineering capabilities
- Formulation development for both extrusion and injection molding projects
- Assistance in color selection to ensure regulatory requirements are met
- Reduced lead time from concept to prototype to commercialization
- Gain full control over the material specification
 - * Formulation transparency
 - * Continuity via a single material source for your extruded & molded components