

FOR IMMEDIATE RELEASE

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COMPOUNDING SOLUTIONS REVEALS NEW BOOST RO RADIOPAQUE FILLER

Lewiston, Maine – Compounding Solutions continues their strong material development efforts as the company has announced that they have developed two new radiopaque fillers known as Boost RO and Boost RO+.

Boost RO is a new proprietary radiopaque filler that can be used with typical extrusion and molding grade materials for catheter components. The Boost RO technology is mineral in nature, is biocompatible, colorable, and- when loaded at the same weight% as Barium or Bismuth- it provides 165% and 65% (respectively) more contrast under the fluoroscope.

Boost RO+ can also be used with typical extrusion and molding grade materials. The Boost RO+ technology is metallic in nature, is biocompatible, and- when loaded at the same weight% as tungsten- it provides 85% more contrast under the fluoroscope.

The increased radiopacity of Boost RO and Boost RO+ offers a unique benefit allowing a reduction in filler content in the compound. This, in turn, reduces the risk for quality issues, increases the amount of polymer which allows mechanical properties to be maintained, and increases ease of processing.

Boost RO and Boost RO+ are biocompatible, great for thin-walled applications, and compatible with PEBA's, Nylons, TPUs, Polyethylenes, TPEs and other medical thermoplastics.

Boost RO and Boost RO+ are available exclusively through Compounding Solutions. Contact Compounding Solutions today to learn more and get a quote for your newest projects to use the future today.

About Compounding Solutions

Compounding Solutions is an industry leader in producing quality specialty compounds for the medical device industry, a leader in technological advancement, and has a wealth of knowledge in materials selection and development. The company was started in 1999 with the purpose of becoming the leading compounder for the medical device industry. In 2010, the company completed a building expansion that tripled its size from 20,000 sq. ft. to 60,000 sq. ft. The current facility includes eight compounding lines ranging from 27mm to 50mm, warehouse and office space, as well as a state of the art 7,000 sq. ft., controlled environment white room for

medical compounding. For more information, visit the company website at www.compoundingsolutions.net

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