

September 11, 2013



Cambridge Polymer Group

Visit CPG at the Medical Grade Polymer 2013 Technical Conference

17-18 September 2013
Crowne Plaza, Boston/Woburn,
Massachusetts

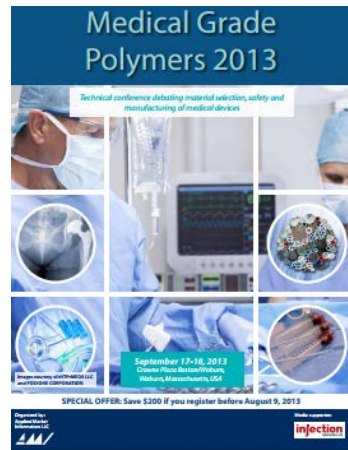
[Click here for more information](#)

Medical Grade
Polymers 2013

Stop by booth 10 and take a look at what we've been working on!



Cambridge Polymer Group is your premier contract research resource solving problems with our multi-disciplinary research team and full service laboratory. We provide routine analytical testing on materials, custom test design, consultation, and out-sourced assistance for translational research. We assist clients in developing new materials, design of prototypes for proof-of-concept studies, experimental design and data collection for patents and fund-raising, assistance with 510K approvals, and development of new materials for targeted applications. For problem-solving with your materials, we are a full-service, ISO 9001 certified CRO.



Medical Grade Polymers 2013 brings together medical device manufacturers and polymer suppliers, and aims to cover all aspects from innovative devices to biocompatibility testing. Experts in medical device design, manufacture and testing along with polymer producers and manufacturing machinery suppliers attend these events to discuss the latest developments in markets, technical and regulatory issues, and production technology.

Cambridge Polymer Group, Inc. is an ISO 9001:2008 certified contract research laboratory specializing in polymeric materials. We provide routine analytical testing on materials, custom test design,

Cambridge Polymer Group
56 Roland Street, Suite 310
Boston, MA 02129
617.629.4400 (office)
617.629.9100 (fax)

failure analysis, consultation,
instrumentation, custom polymer and
hydrogel formulation, and out-sourced
research.

info@campoly.com
www.campoly.com

This email was sent by info@campoly.com.

If you would like to be removed from this mailing list, please send an email with "Unsubscribe" in the subject line [here](#).

Your information is held private and is not shared with any third parties.