By embracing new ways of thinking, 38,000 Covidien employees are able to come together every day to open new markets and better serve existing ones. We provide medical professionals with the innovative products they need to deliver better patient outcomes.

Are you Covidien?  
Go to Covidien.com/Careers to find out.
BIOMATERIALS BASH
Join your colleagues at the Pinnacle Club for the 2014 Biomaterials Bash being held at the Grand HYATT on Thursday, April 18, 2014 from 6:30 pm – 9:30 pm. Enjoy breathtaking views of mountain vistas as well as heavy hors d’oeuvres and drinks.

SPEAKER READY ROOM
The Speaker Ready Room is located in Colorado Convention Center - Room 606. The Speaker Ready Room is provided for presenters to prepare for their presentations and to ensure a seamless integration of a wide variety of audiovisual technologies in the various meeting rooms. All speakers must check into the Speaker Ready Room.

Speaker Ready Room Hours:
- Wednesday, April 16: 8:00 am – 7:00 pm
- Thursday, April 17: 7:00 am – 5:00 pm
- Friday, April 18: 7:00 am – 5:00 pm
- Saturday, April 19: 7:00 am – 12:00 pm

STARS
Once again, the Society For Biomaterials has presented Student Travel Achievement Recognitions (STARs) for outstanding abstracts submitted by students. These STARs present a major opportunity to recognize research excellence and develop future leaders within our Society. STAR recipients are indicated in this program with the symbol shown below. Honorable mention abstracts are also indicated with the symbol shown below.

STAR
Honorable Mention
PUBLISH YOUR PIONEERING RESEARCH IN ELSEVIER BIOMATERIALS JOURNALS

Virtual Special Issue on Calcium Phosphate Cements and Putties

Selected and introduced by Editor Marc Bohner, PhD, Head of the Skeletal Substitutes Group, RMS Foundation, Switzerland

Calcium phosphates are among the most attractive materials for bone graft substitution due to their chemical similarity to bone mineral and their excellent biological response. However, their handling and biological performance could still be improved.

In the first Acta Biomaterialia virtual issue, the 24 articles presented on this particular topic are at the forefront of what can be done with calcium phosphate cements and putties, and we hope this issue might stimulate further research and advancement towards improving production methods and applications for this field of materials.

Read all 24 articles for free
Scan the QR code to access articles
Free for limited time only.
Or visit www.journals.elsevier.com/acta-biomaterialia/virtual-special-issue
Explore career opportunities with Gore Medical Products in Arizona.

A major employer in Arizona’s growing bioscience sector, Gore’s Medical Products Division has provided creative therapeutic solutions to complex medical problems for more than 35 years, saving and improving the quality of lives worldwide.

As a leading manufacturer of vascular grafts, endovascular and interventional devices, surgical meshes for hernia repair, and sutures, we are looking for regulatory affairs, clinical study managers, engineers, biostatisticians, SAS programmers, and other professionals with medical device experience to join us.

Gore in Phoenix and Flagstaff
Gore is a technology-driven global company built on entrepreneurial innovation, integrity, and teamwork. Since 1975, Gore Medical Products has been based in Flagstaff, Arizona, a vibrant town of more than 60,000 people at the base of the San Francisco Peaks. Gore’s presence has grown to nine facilities in Flagstaff, making it the largest private employer in Northern Arizona.

Gore recently expanded operations to the North Phoenix area, with two facilities in the Sonoran foothills and construction under way for a third; and two other facilities in Deer Valley.

How to Search and Apply Online
Go to gore.com/az to learn more about who we are, what we offer, and what it’s like to work in our unique culture. Look for Search & Apply Online to start your career search and apply for an opportunity online.

Want to see more about our medical devices? Visit goremedical.com

Introducing Medtronic’s Cardiac and Vascular Group

The Cardiac and Vascular Group (CVG) at Medtronic is strategically aligned to address today’s changing healthcare environment. Beyond offering the industry’s broadest portfolio of technologies, CVG delivers programs and services to drive economic value across the cardiac and vascular care continuum.

medtronicCVG.com