

When your production or research needs are critical, you shouldn't settle for anything but the best. ALTASORB Glycolide and Lactide is the highest quality available. Quality is not just product however, it is also service. Our Glycolide and Lactide is produced in our state of the art cGMP facility located near Greenville, SC. This means that we can meet your immediate as well as long term needs. In addition to ALTASORB Glycolide and Lactide, we also offer custom polymerization services. Come by booth 111, or visit us at www.altasorb.com to learn more.



## Looking for the IDEAL BIOMATERIAL?



## **FIBROGEN**

recombinant human collagens and gelatins are fully synthetic, designed specifically for medical device and pharmaceutical use and are:

- Animal-product free
- Extensively characterized
- Consistent
- Human safety tested (FG-5009, FG-5016, data on file)
- Proprietary

Available at our website: www.FibroGen.com

225 Gateway Blvd. South San Francisco, CA 94080 phone (650) 866-7291 customerservice@fibrogen.com



# For Tissue Engineering, the *choice* is Bose®

Discover the next-generation multi-axial BioDynamic™ test instrument for characterization of biomaterials and tissues in a biological environment. The BioDynamic instrument can be used to simulate in vivo conditions for the culture and testing of three-dimensional samples and as a result, it can be a valuable tool to bridge the gap between exploratory studies in culture dishes and in vivo animal experiments.



ElectroForce® Test Instruments - The New Standard for Biomaterials Research.





#### IOS Press publications in Biomedical Materials



#### Personalised Health Management Systems

The Integration of Innovative Sensing, Textile, Information and Communication

Technologies

Volume 117 Studies in Health Technology and Informatics Edited by: C.D. Nugent, P.J. McCullagh, E.T. McAdams and A.

Lymberis

November 2005, 248 pp., hardcover

ISBN: 1-58603-565-7 Price: US\$114 / €95 / £65

#### Wearable eHealth Systems for Personalised **Health Management**

State of the Art and Future Challenges Volume 108 Studies in Health Technology and Informatics

Edited by: A. Lymberis and D. De Rossi August 2004, 368 pp., hardcover

ISBN: 1-58603-449-9 Price: US\$154 / €129 / £86

#### **Intelligent Textiles for Personal Protection** and Safety

Volume 3 NATO Security through Science Series: Information and Communication Security Edited by: S. Jayaraman, P. Kiekens and A.M.

April 2006, approx. 160 pp., hardcover

ISBN: 1-58603-599-1 NEW Price: US\$108 / €90 / £61

#### Related Journal

#### Bio-Medical Materials and Engineering

#### Aims and Scope

The aim of Bio-Medical Materials and Engineering is to promote the welfare of humans and to help them keep healthy. This International Journal is an interdisciplinary journal that will publish original research papers, review articles and brief notes on materials and engineering for biological and medical systems.

#### Subscription Information 2006

ISSN 0959-2989

1 volume, 6 issues (Volume 16)

Print and online subscription: €798 / US\$957 Online only subscription: €750 / US\$900

## BIO-MEDICAL MATERIALS AND ENGINEERING AN DYTERNOTONIC BOURNS

#### Personal subscription rate (electronic access):

Visit www.iospress.nl for information

For more information, please use e-mail: market@iospress.nl, or visit our homepage at www.iospress.nl. Orders can be placed online, via order@iospress.nl or at the addresses below.

IOS Press is a rapidly expanding Scientific, Technical, Medical and Professional publishing house focusing on a broad range of subject areas, such as; medical science, healthcare, telecommunication, artificial intelligence, information and computer science, parallel computing, physics and chemistry, environmental science, and other subjects.

Press

#### IOS Press

Nieuwe Hemweg 6B 1013 BG Amsterdam The Netherlands Tel.: + 31 20 688 3355 Fax.: + 31 20 687 0039

E-mail: market@iospress.nl URL: www.iospress.nl

#### IOS Press, Inc.

4502 Rachael Manor Drive Fairfax, VA 22032, USA Tel. +1 7003 323 5600 Fax: +1 703 323 3668

E-mail: iosbooks@iospress.com

#### Gazelle Book Services Ltd

White Cross Mills Hightown Lancaster LA1 4XS United Kingdom Tel.: +44 1524 68765

Fax: +44 1524 63232

E-mail: sales@gazellebooks.co.uk URL: www.gazellebooks.co.uk



#### NovoSorb Next Generation Biodegradable Polymers

- Ability to tailor
- · Degradation time
- Degradation mode
- · Mechanical properties
- · Injectable or prefabricated
- Drug and cell delivery

#### NovoSorb Cure on Demand

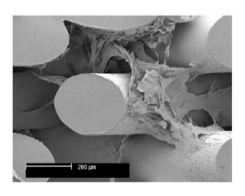
- Injectable or putty for easy delivery
- · Light cured after surgical placement
- · Cures in wet or dry condition
- · Solid, porous or emulsion forms

#### NovoSorb In-Situ Cure

- Injectable
- · Controlled cure time
- · Minimal heat generation
- · Porous or solid forms
- · Compressive strength similar to bone

#### NovoSorb Thermoplastic

- · Readily injection moulded
- Readily extruded
- Solvent processing with common solvents
- · Elastic and rigid properties
- · Hydrophobic or hydrophilic







#### Contact

Dr Ian Griffiths

Phone +61 3 9545 2527

mail ian.g@polynovo.com

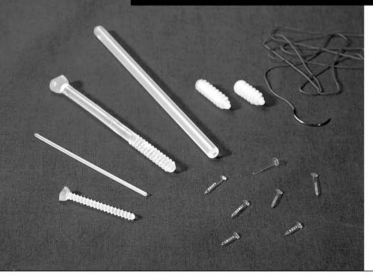
Web www.polynovo.com



PURASORB° (co)polymers are used as starting materials in an increasing number of medical devices such as sutures, bone screws, suture anchors, etc. High purity PURASORB products offer the following benefits:

- Biocompatibility
- Wide variety of degradation rates
- Custom synthesis

## **PURASORB: RESORBABLE LACTIDE (CO)POLYMERS**





#### **PURAC America**

Lincolnshire, IL USA Phone: +1 888 899 8023 Fax: +1 847 634 1992 E-mail: pam@purac.com

http://www.purac.com/medical



INAMED Corporation develops, manufactures and markets 3-dimensional bioscaffold matrices using Type I collagen for tissue engineering, cell culture, medical and pharmaceutical applications. Collagen matrix products include PureCol™, Nutragen™, SphereCol™, SpongeCol™, Collagen Homogenate, and Corium Homogenate. INAMED's products are manufactured in a cGMP facility. Material safety is assured by validated prion and viral inactivation processes.

### www.inamedbiomaterials.com

Visit Us at Booth 219

M1176 R01 02/06

## COLLAGEN 3D BIO-SCAFFOLD MATRICES

- PureCol™

  purified Type I

  collagen in solution
  3 mg/ml, pH 2
- Nutragen™
  purified Type I
  collagen in solution
  6 mg/ml, pH 2

SphereCol™ spherical collagen beads composed of Type I collagen SpongeCol™

collagen interpenetrating
porous sponge

Homogenate atelopeptide fibrillar collagen, available by special order

Collagen

Corium Homogenate

native collagen containing telopeptides, available by special order

#### **ORDER INFORMATION:**

**800-883-8220** (US and Canada) **510-653-2400** (Outside US and Canada)

510-623-2463 (Fax)