



# **ENGINEERING + HEALTH**

## **Empowering Medical Advances Through Engineering Innovation**

The USC Viterbi School offers exciting research and academic programs based in the departments of Biomedical Engineering and other engineering disciplines, as well as the Division of Health, Technology and Engineering (HTE@USC).

*ABOVE: Close up of a robotic tactile sensor built to mimic the human fingertip - developed by a team from USC Viterbi*



Inphenix, Inc. is delighted to serve the  community in attendance at the IEEE Engineering in Medicine and Biology Society EMBC'12

- [Superluminescent Diodes \(SLDs\)](#)
  - 700nm to 1600nm center wavelength
  - Wideband SLDs (120nm+)
  - High Power SLDs (40mW+)
  
- [Semiconductor Optical Amplifiers \(SOAs\)](#)
  - High saturated power SOAs: 16dBm
  - Low Current <250mA & High Gain 20dB
  - Fast switch times (<500ps)
  - Novel short-λ SOA 880nm-1070nm
  
- [Swept Wavelength Light Sources](#)
  - 850nm 1050nm 1310nm
  - 100nm tuning range
  - 100kHz wavelength repetition rates



<http://www.inphenix.com/> [sales@inphenix.com](mailto:sales@inphenix.com) 250 N. Mines Rd.  
 925 606-8809(t); 925 577-8979(m); 925 606-8810(f) Livermore CA 94551



**Customized employment solutions in the clinical research, regulatory affairs, quality assurance / compliance and medical affairs functions for the pharmaceutical, medical device, biologics, diagnostics and biotech industries globally.**

800.507.5277  
 info@meirrs.com  
 www.meirrs.com



Recruits and places high performing mid-level to executive level professionals with our proven proprietary processes to quickly and effectively place candidates who will meet your unique position requirements.



Complete optimum solution for flexible, accountable and functional staffing service for the life science industry. For over 20 years, RxRS recognizes the pace and cycle of the industry and can quickly respond to your requirements as they change.



Ensure your trials start as scheduled, deliver the high quality data and come in on-time and on-budget. Retain control of your trial, while we partner with you and your staff to create one seamless team. RxRS CRO delivers our cost-effective model with on-shore execution at off-shore rates.

**Philips Research North America**  
345 Scarborough Road  
Briarcliff Manor, NY 10510

# PHILIPS

## About Philips Research North America

Philips Research North America (PRNA) is one of Philips' six worldwide research laboratories where innovations and discoveries help drive Philips products and opportunities.

PRNA contributes to the global research programs in the fields of Controls, Communication, Clinical and Imaging Informatics, Bioinformatics, Interventional Guidance Technology, Ultrasound, and Photonics.

Philips Research NA is located on a 100-acre campus overlooking the Hudson River, about an hour north of New York City.

## About Philips Research

Philips Research is one of the world's largest corporate research organizations and has a rich history of producing successful innovations in the areas of healthcare, lifestyle and lighting. Powered by the intellect and hard work of more than 1,600 talented individuals, Philips Research fuels value creation and growth in Philips by creating new technologies that will improve people's lives. [www.research.philips.com](http://www.research.philips.com)



### Facts & Figures - Philips Global Research

- Founded in 1914. Now one of the world's largest corporate research organizations
- Over 1,600 professionals, 50 nationalities
- Research centers in North America, Europe and Asia.
- Over 130,000 patents created in R&D.



**VISIT US AT EMBC:**  
Visit our booth at EMBC, Hilton San Diego Bayfront  
August 28 – September 1, 2012

## Shimmer Research – Wearable Wireless Sensing

- **Application Development:**  
Academic and Clinical Research,  
Realtime Biomedical Analysis
- **Open Source Platform:**  
Supported by LabVIEW, MATLAB, C# / .NET  
development, Demo Applications, Android
- **Range of Sensing Capabilities:**  
Biophysical, Kinematic, Ambient Sensing



Actual Size

[www.Shimmer-Research.com](http://www.Shimmer-Research.com)