Business

World

Search: Web Search

Health

Science

Projects Video Foregreen Charle Manhata Foregreen Opinion Decomplision Decomposition

Entertainment

Business Video Economy Stock Markets Earnings Opinion Personal Finance Press Releases

Sports

Search: All News Search Advanced

Tech

Politics

Elections

BioSculpture Technology, Inc. Develops Multicore Cable Connector Assembly System for Plastic Surgery Industry



Most Popular

BUSINESS VIDEO



Economic Toll of Sept. 11 ABC News



Heavyweights On U.S. Roads
FOX Business Now

» All news video

RELATED QUOTES

^DJI 13431.06 +139.41 ^IXIC 2604.22 +12.15 ^GSPC 1484.94 +13.38

Get Quotes

Delayed Data Providers - Disclaimer



Thu Sep 13, 3:01 AM ET

BioSculpture Technology, Inc. has patented a versatile multicore cable assembly system that can be used in many more applications than the one for which it was developed. The cable system is now available and will prove to be useful and convenient in automotive, aviation, marine and defense military applications.

New York, NY (PRWEB) September 13, 2007 -- BioSculpture Technology, Inc.



(http://www.BioSculptureTechnology.com) is proud to announce their multicore cable assembly system. The new cable system is available for the first time and is patented for use in aviation and automotive applications. The versatility and convenience of the cable system is sure to provide many with just the system that they need.

Fast repairs and field replacement are important considerations in the automotive and aviation industries and in the past many times repairs could not be made efficiently because of a lack of easy to use cabling systems. Many times those doing the repairs had to take time to be sure that alignment was correct, and this could take time without any labeling or color coding. BioSculpture Technology, Inc. has worked to make field repairs much more efficient through their multicore cable connector assembly system eliminating the necessity of individually soldered electrical circuits and separate gas connections.

The system features a single button, quick connect and disconnect male and female connectors. These connectors are capable of carrying two fluidic channels with a burst of strength of 300 PSI and 8 electrical circuits, two of which are suitable for RF signals. In keeping the system convenient to use the company says, "The connectors are keyed and clearly marked in contrasting color for rapid alignment." In addition, the male and female connectors mate with special strain relief and shrouds that allow cable assemblies to be environmentally sealed. The multicore cable assembly system is particularly suitable for providing closed loop feedback and other functions to precision pneumatic controls. Applications include aircraft row console panels, aileron and landing feedback linkages, antilock breaking connections, and robotic automation offering fast repairs and field replacement.



ELSEWHERE ON THE WEB

CNN.com: Fed can't stop recession

ABC News: Test-Drive: New

ABC News: Test-Drive: New Porsche 911 Turbo Cabriolet

Time.com: Ron Paul for President 2.0?

ADVERTISEMENT





Today's Business Oil gets bubbly and MySpace gets dramatic.

» Read today's column

IN YAHOO! NEWS



Technology News Get the latest news, features and photos.

NEWS ALERTS

Get an alert when there are new stories about:

☐ New York

☐ New York, NY

■ New York State

Add Selected Alerts

» More alerts

For more information visit: http://www.BioSculptureTechnology.com

About BioSculpture Technology, Inc.:

BioSculpture Technology, Inc. (http://www.BioSculptureTechnology.com) is involved in many aspects of safe, convenient and effective technology. The company is the exclusive licensee of the liposuction portfolio of Rocin Laboratories and specializes in the advanced dual cannula system of power assisted liposuction which offers dramatic advantages over less sophisticated methods. The aim of the company is to develop a wide range of products that make performing specific activities more effective and efficient - tomorrow's tools today.

(An http://IPRWire.com Press Release)

Contact Info:

Name: Robert L. Cucin, M.D. Address: 40 Central Park South

City: New York State: New York Country: United States

Zip: 10019

Web Address: http://www.BioSculptureTechnology.com Business Blog: http://iblogit.com/biosculpturetechnology

Phone: (212) 977-5400

###

BioSculpture Technology

GABRIEL KENT (212) 977-5400 E-mail Information

Trackback URL:

http://prweb.com/pingpr.php/UHJvZi1UaGlyLUVtcHQtTWFnbi1UaGlyLVplcm8=

Subscribe to this Podcast Feed: PODCAST O





Email Story IM Story Printable View

Business News

Stocks rise on unemployment report AP Jobless claims rise by 4,000 AP Oil hits new record on refinery outages AP Dollar sinks to new low against euro AP SEC charges 4 more former Nortel execs AP

Most Viewed - Business

Exclusivity? Try Lamborghini's \$1.4 million car Reuters

Stocks rise on unemployment report AP

ECB, Paulson see growth threat Reuters

Greenspan says Bernanke doing excellent job Reuters

Oil hits new high above \$80 Reuters

Business Video

Economic Toll of Sept. 11 ABC News - Tue Sep 11, 12:03 AM ET

Heavyweights On U.S. Roads FOX Business

Now - Tue Sep 11, 11:35 AM ET

Relying On Credit Cards FOX Business Now -Tue Sep 11, 10:19 AM ET

Gas Price Outlook ABC News - Wed Sep 12, 11:33 PM ET

Countrywide® Home Loans

No Closing Cost Refinance Loan. Ask the Experts at Countrywide®.

www.Countrywide.com

Free Forex Currency Trading Demo

Practice forex trading with live trade prices and financial news. www.gftforex.com

Try Forex Currency Trading at Forex.com

Free \$50,000 practice account with real-time charts, news and research.

www.forex.com

Search:	All News	▼ Search	Advanced	Yahoo! - My Yahoo! - Mail
Home U.S Business World Ente	ertainment Sports Tech	Politics Science	Health Travel	Most Popular Odd News Opinion

Copyright © 2007 Yahoo! Inc. All rights reserved. Questions or Comments Privacy Policy - Terms of Service - Copyright/IP Policy - Ad Feedback