

PhyNexus and Dynamic Devices Announce PhyTip Plasmid Column Purification with Oasis High Volume Liquid Head

San Jose, California (August 24, 2011) – PhyNexus, Inc. announces the launch of a new application program with Dynamic Devices, Inc. of Wilmington, Delaware. The combination of PhyNexus' plasmid separation technology with the Dynamic Devices Oasis Series High Precision 96 Channel Heads including the 96 High Volume Head provides plasmid purification in a true walk away, fully automated approach. The Oasis liquid handling platform can process up to 96 1000 μ L samples simultaneously at controlled flow speeds of 2-5 μ L/sec, providing a perfect fit between PhyNexus PhyTip[®] separation technology and automation. The Company also has a 96 Standard Volume Head for processing sample volumes up to 300 μ L. PhyTip[®] columns can additionally be used to purify antibody and recombinant proteins.

“Dynamic Devices is a leader and innovator in the area of liquid handling. The Oasis High Volume Head addresses the industry requirements for handling larger volumes; the performance of this head is the perfect match for PhyNexus customers wishing to process larger volumes,” says PhyNexus CEO, Douglas Gjerde.

About PhyNexus

PhyNexus Inc. has developed a unique technology to address the need for high throughput performance for small-volume protein and plasmid purification with its range of PhyTip[®] columns. These columns allow for rapid and routine parallel purification in a walk-away fashion. The instruments, columns and their use is the subject of several domestic and foreign patents and patent applications. For more information, visit www.phynexus.com.

About Dynamic Devices

Dynamic Devices is a premier provider of lab automation solutions to the life science industry. It is a recognized leader in motion control, liquid handling, microarray nano technology, high speed rapid prototyping and application development. With the implementation of Volume Verified Pipetting (VVP) and combinations of standard liquid handling platforms and custom integration services, it delivers complete customer solutions. For more information, visit www.dynamicdevices.com.

For additional information, please contact:

Tiffany Nguyen
PhyNexus, Inc.
info@phynexus.com
408-267-7214