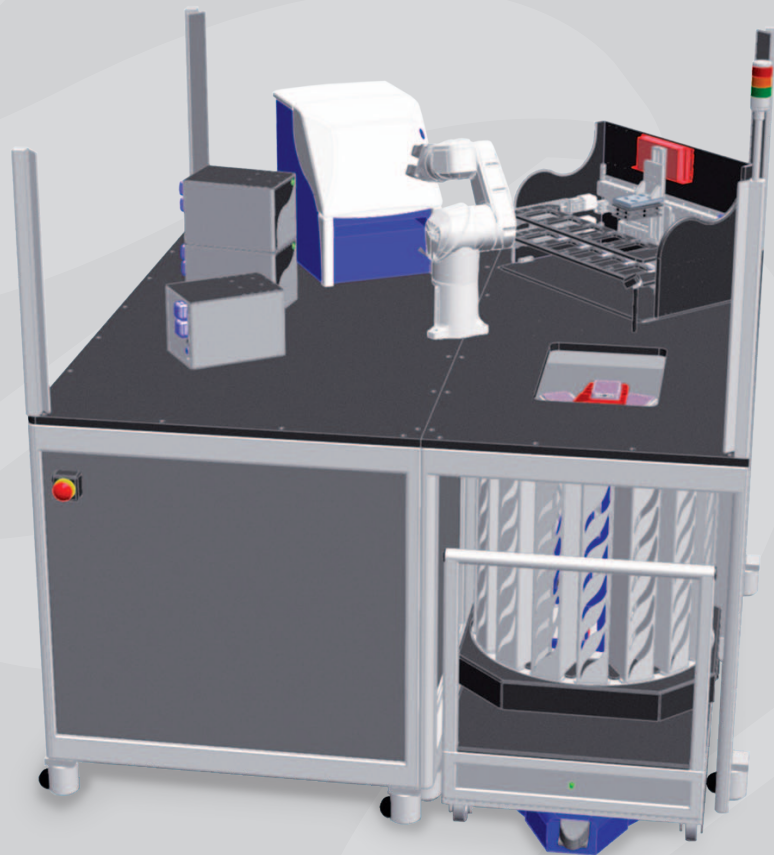




# MicroCell Table™

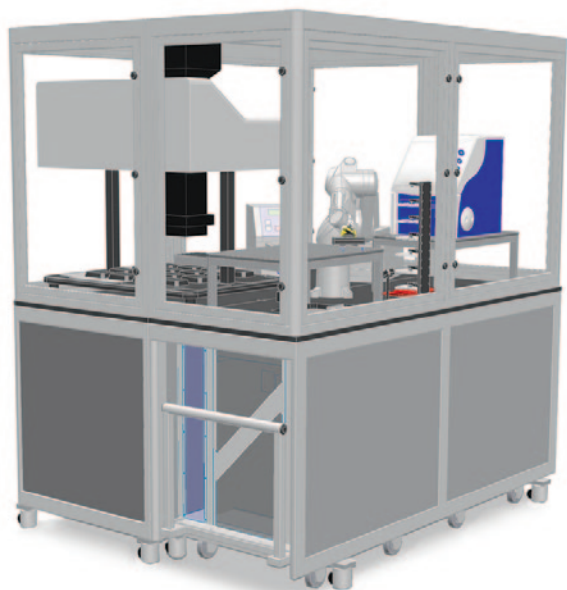


*Tabletop Automation*

# MicroCell Table™

## Tabletop Automation

*MicroCell Table is the ultimate platform for building high performance, custom automated labs in an incredibly small footprint. MicroCell Table supports a wide range of research applications, from compound management, storage and replication to high-throughput screening. Opt for one or two articulated robotic arms in a compact system for your research processes and easily configure environmental controls.*



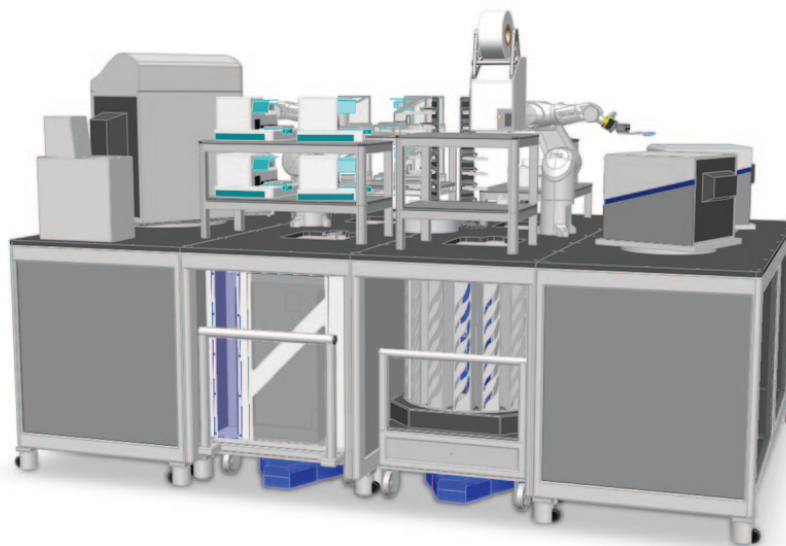
# The Power of Automation



Photos courtesy of Peter Barra and St. Jude Children's Research Hospital

## Key Features:

- Complete table-based automated system contained in a small footprint
- One or two robot integrations
- Nitrogen/temperature/humidity controlled environments
- Flexibility of under-table docking of inventory—incubators, carousels, and freezers—dock just what you need for your assay
- Optional gas-tight enclosure with environmental controls
- High quality construction with Trespa™ surfaces
- Standard table sizes allow for quick project turnaround
- Compatible with HighRes MicroCart™ and MicroDock™ to allow “plug and play” of almost any lab device
- Runs easily with Cellario™ scheduling software with full error recovery and over 80 device drivers





**HighRes**  
biosolutions

The Building Blocks for Discovery.

299 Washington Street  
Woburn, MA 01801  
Tel 781.932.1912  
Fax 781.938.0813  
[www.highresbio.com](http://www.highresbio.com)