

FOR IMMEDIATE RELEASE:

Microscan Demonstrates New Embedded OEM Solutions for Clinical Lab Automation at AACC Clinical Lab Expo 2014

RENTON, WA, July 1, 2014 – Microscan, the number-one brand of embedded clinical barcode readers worldwide and leading innovator of machine vision solutions for the life sciences, announces that it will demonstrate new embedded OEM solutions from Booth #2652 at [AACC Clinical Lab Expo 2014](#), July 29-31 at McCormick Place in Chicago, IL.

Microscan's embedded barcode readers and machine vision inspection cameras are designed to meet the performance, flexibility, and longevity required for clinical instruments and processes. From the world's smallest machine vision smart camera, Vision MINI, to new wireless barcode readers, Microscan offers technologies to meet OEM needs for specimen & reagent identification & tracking, tube cap presence & absence, cap type & color identification, dimensional measurements such as tube height & diameter, automated alignment & robotic guidance, as well as products that enable manufacturers to satisfy FDA UDI compliance requirements for their devices and instruments.

Unveiling at Clinical Lab Expo will be Microscan's new industrial [Vision MINI Xi](#) smart camera, the world's smallest fully-integrated smart camera with embedded Ethernet. This ultra-compact inspection system measures in at 1 in (25.4 mm) x 1.8 in (45.7 mm) x 2.1 in (53.3 mm), weighs 3.2 oz (91 g), and is ideally featured for quality assurance or robotic guidance tasks within space-constrained instruments. The Vision MINI Xi features both Ethernet and serial connectivity, a 24-volt interface, and optically isolated I/O, easily networking to systems with high-speed data requirements. Together with the easy-to-use AutoVISION machine vision software, the Vision MINI Xi has a complete toolset for reading barcodes with the flexibility to add additional inspection capabilities to processes within a single hardware device.

For more information about Microscan, visit the company at www.microscan.com or at AACC Clinical Lab Expo in Booth #2652. Microscan's dedicated Clinical Solutions team will be available throughout the show to discuss clinical lab automation challenges with visitors to the Microscan booth. [Schedule a meeting with a Microscan automation expert at the show](#) and receive a free expo pass (valued at \$30).

About Microscan

Microscan is a global leader in technology for precision data acquisition and control solutions serving a wide range of automation and OEM applications. Founded in 1982, Microscan has a strong history of technology innovation that includes the invention of the first laser diode barcode scanner and the 2D symbology, Data Matrix. Today, Microscan remains a technology leader in automatic identification and machine vision with extensive solutions for ID tracking, traceability and inspection ranging from basic barcode reading up to complex machine vision inspection, identification, and measurement.

GLOBAL HEADQUARTER OFFICES

Corporate & Americas
700 SW 39th Street
Renton, WA 98057 | USA
Tel: 425.226.5700
Fax: 425.226.8250
31.172.4233.66
info@microscan.com

Asia-Pacific
31 Kaki Bukit Road 3 #04-05/07
TechLink, Singapore 417818
Tel: 65.6846.1214
Fax: 65.6846.4641

Europe-Middle East-Africa
Lemelerberg 17
NL2402 ZN | Alphen aan den Rijn
The Netherlands
Tel: 31.172.4233.60 | Fax:

As an ISO 9001:2008 certified company recognized for quality leadership in the U.S., Microscan is known and trusted by customers worldwide as a provider of quality, high precision products. Microscan is a [Spectris](#) company.

Microscan Contact

Corporate Headquarters, U.S.

Shaina Warner, Marketing Specialist

+1 425 203 4963; swarner@microscan.com

###

GLOBAL HEADQUARTER OFFICES

Corporate & Americas
700 SW 39th Street
Renton, WA 98057 | USA
Tel: 425.226.5700
Fax: 425.226.8250
31.172.4233.66
info@microscan.com

Asia-Pacific
31 Kaki Bukit Road 3 #04-05/07
TechLink, Singapore 417818
Tel: 65.6846.1214
Fax: 65.6846.4641

Europe-Middle East-Africa
Lemelerberg 17
NL2402 ZN | Alphen aan den Rijn
The Netherlands
Tel: 31.172.4233.60 | Fax: