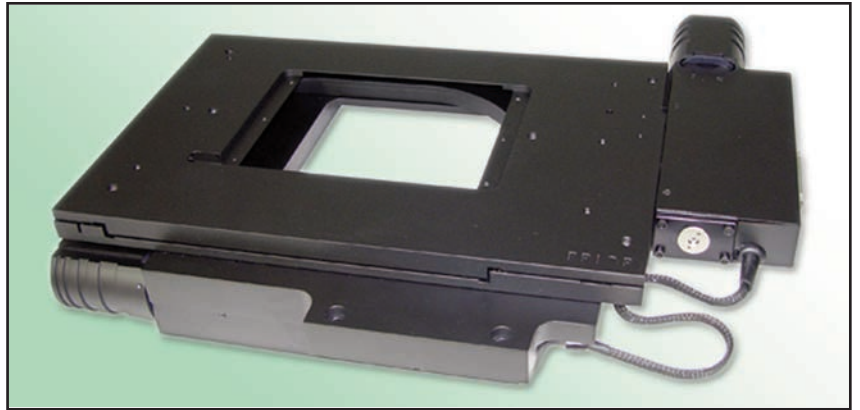


FOR IMMEDIATE RELEASE:

CONTACT:

John Comnesso
Prior Scientific, Inc.
Tel: 781-878-8442
Fax: 781-878-8736
jcomnesso@prior.com
<http://www.prior.com>



XY Stages from Prior Scientific for the New Nikon Ts2R Intermediate Sized Inverted Research Microscope

Rockland, MA. (July 26, 2016) - Prior Scientific is pleased to announce that both the ProScan™ H117 high precision motorized flat top stage and the IS102/103 OptiScan™ series microscope automation components are compatible with the new Ts2R and Ts2R-FL inverted research microscopes from Nikon. The Eclipse Ts2R is a compact inverted research microscope that is configurable with a wide variety of observation methods. The broad range of observation methods, smaller body and improved ease of use benefit research laboratories and improve workflow. Replacing the Ts2R's plain or manual stage with an XY motorized stage or adding motorized focus control from Prior Scientific is simple to do and creates a cost effective motorized imaging system when used with Nikon Elements™ imaging software.

Prior Scientific is the leading manufacturer of microscope automation equipment including high precision motorized microscope stages, automated slide and well plate loaders, LED and metal halide fluorescence illuminators, Piezo Z stages, motorized filter wheels, high speed shutters, custom and OEM electromechanical and optical systems. Prior Scientific works closely with a number of manufacturers of scientific equipment to develop new and innovative products for researchers across a broad range of applications. For further information on OEM development of an application, optimized microscope platforms or related accessories please contact Prior Scientific Inc., at 800-877-2234 or fax 781-878-8736. Write to Prior Scientific, Inc., 80 Reservoir Park Drive, Rockland, MA. 02370, send an email to info@prior.com or visit our website at www.prior.com.