



Bright Ideas in Fiberoptics

MEDIA ADVISORY

FOR IMMEDIATE RELEASE

CONTACT: Jessica Ann Morris
781-608-0499
pr@incomusa.com

INCOM UNVEILS FUSED FIBER OPTIC SOLUTIONS FOR THE MEDICAL, SCIENTIFIC AND LIFE SCIENCES INDUSTRIES AT RSNA 2014 (booth 3915)

OEMs, Providers, Consumers Benefit from Advanced Equipment, More Accurate Diagnoses

WHO: [Incom](#), the world's largest supplier of [fused fiber optics](#), will showcase its market-leading solutions for the [medical](#), [scientific](#) and [life sciences](#) industries at RSNA 2014 in Chicago, Nov. 30 – Dec. 5 (booth 3915).

Incom's fiber optic faceplates, tapers, capillary arrays and large area photo detectors drive innovation in digital radiography, scientific applications and genetics. President/CEO Michael Detarando will lead discussions/demos on how/why Incom's unparalleled fiber optic glass and polymer solutions make a critical impact for OEMs, providers, healthcare professionals and patients, by enabling better images, reduced radiation, sensor preservation and cost efficiencies.

WHAT: Radiological Society of North America (RSNA)
Scientific Assembly and Annual Meeting
http://www.rsna.org/Annual_Meeting.aspx

WHERE: McCormick Place Convention Center, Chicago, IL
2301 S. Lake Shore Drive, www.mccormickplace.com

WHEN: Nov. 30 – Dec. 5, 2014

About Incom, Inc.

Incom is the world's largest supplier of fused fiber optics solutions that enable innovation in the medical, scientific, display and defense industries. Combining the most progressive glass and polymer microstructure components with unparalleled technology expertise, Incom empowers customers, researchers and instrument makers with fiber optic solutions that advance product development, engineering and end-user experience. www.incomusa.com

###