

## **Press Release**

## FOR IMMEDIATE RELEASE

For more information contact Conor White 520-399-8180 cwhite@faxitron.com www.faxitron.com

## Faxitron Announces Launch of Groundbreaking 24 Micron (21 lp/mm) Detector

Tucson, Arizona – *November 21, 2014* - Faxitron® Bioptics, LLC is pleased to announce the launch of its new 24 micron (21 lp/mm) digital detector. The new CMOS detector is the world's highest resolution X-ray camera in its size range and provides resolution of up to *3x* that being offered by comparable specimen radiography and mammography systems. The new camera is initially being offered in 6cm x 15cm and 12cm x 15cm fields of view, followed by up to 24cm x 30cm formats. The new detector is the cornerstone of the upcoming "Vision+" and "Focus+" range of products from Faxitron.

Prototype systems are being placed in the market throughout this quarter with the full commercial rollout commencing in Q1 2015. Faxitron will initially release the product in its own Vision+ and Focus+ product lines while also forming a new OEM camera business to service a variety of markets including mammography, life sciences and NDT.

"This product launch is the culmination of many years of passionate and dedicated work by the Faxitron team," said Faxitron COO & CFO Donogh O'Driscoll. "We set very lofty goals for this R&D project and are thrilled to be able to share those benefits with our customers in the coming quarters. The benefit of our technology will be felt not only through our own life saving devices but also as we make our technology widely available to others who either share a similar passion for relentlessly fighting breast cancer or who undertake groundbreaking clinical research".

## **About Faxitron® Bioptics, LLC**

Faxitron is the world's largest and only fully vertically integrated, dedicated cabinet x-ray company. With an installed base of over 7,000 systems in medical facilities and scientific and industrial research laboratories around the globe, Faxitron is the pioneer and industry standard in cabinet x-ray systems for specimen radiography, research, and NDT applications. For more than 40 years, Faxitron has defined cabinet x-ray by developing x-ray sensor technology and innovative systems to meet the evolving needs of our customers. To learn more about Faxitron, please visit www.faxitron.com