



FOR IMMEDIATE RELEASE – July 8, 2008

QSUM Breast Biopsy Disposables Releases New Disposable Products for Breast MRI

For More information contact:

Hudson Jones

(720)304-2135

hjones@qsum.net

www.qsum.net

BOULDER, COLORADO (July 8, 2008) – QSUM, LLC, a privately held company based in Boulder Colorado, announces the introduction of their MRI Breast Biopsy Disposable Products. These include a specially designed MRI Breast Biopsy Tray that includes a non-ferromagnetic disposable scalpel and needle. Other new products include coil and headrest draping designed specifically for the MRI breast imaging market. QSUM specializes in biopsy products for Stereotactic, Ultrasound, and MRI including trays and draping systems for Lorad® and Fischer/Siemens® prone biopsy systems. Other accessory products are also available including Ultrasound gels, sterile marking pens and sterile JACHO compliant labels, etc.

Mr. Jones has 17 years of diverse experience with several medical device and disposable companies. His expertise includes the development and management of customer support operations, distribution services, and in-depth experience establishing efficient business systems in support of customer requirements.

Ms Henke-Sarmento RTR (M) (BA) has 25 years experience in the Mammography field. She has 13 years of specialized business experience including Product development, Marketing and Management in the Stereotactic, Ultrasound and MRI modalities.

QSUM's initial products were introduced in late June 2006. Customer incorporation of the products has been accepted by well known facilities such as MD Anderson, Vanderbilt, Rush Memorial, Oklahoma Breast Care Center, Cedars-Sinai Medical Center and many more.

ABOUT QSUM

QSUM, LLC is a private company based in Boulder, Colorado. The company provides disposable draping products designed for Breast imaging equipment and Breast biopsy trays products for Stereotactic, Ultrasound, and MRI Breast imaging modalities. QSUM is your "one-stop shopping" site for Breast Health!