FOR IMMEDIATE RELEASE

Media Contact:
Verasonics, Inc.
Mike Vega
T: +1.425.998.9836 x130
E: mikevega@verasonics.com

Verasonics Experiences Significant Growth in 2019 and Expands its Operations

Kirkland, WA, December 13, 2019 – Verasonics, leader in research ultrasound, announced today it has experienced significant continued growth during 2019. Vantage™ Research Ultrasound Systems are now used by scientists and engineers in 34 countries across North and South America, Europe, the Middle East, Asia, Australia and New Zealand, and have been used in over 2000 published research studies to date. Verasonics is committed to providing comprehensive sales and customer support and has expanded its support operations worldwide.

New operations include:

● Verasonics BV, new affiliate entity, located in the Netherlands. This new entity is established to provide improved efficiencies with the importation process of Vantage Systems and accessories into the European Union (EU) countries.
● To better support growth in the EU, Verasonics has established a new team to assist researchers to easily acquire Vantage Research Ultrasound Systems in Germany, Austria and Italy.
● Verasonics also recently relocated its UK office to the Oxford Innovation Center in Bristol. Oxford Innovation has an outstanding track record in supporting and accelerating high growth businesses through its network of Innovation Centers.
● Verasonics is expanding in Latin America with an office in Colombia intended for R&D and tailored customer local support.

About Verasonics, Inc.
Verasonics is a privately held company founded in 2001, with headquarters in Kirkland, Washington, USA. Verasonics is the leader in research ultrasound and is focused on providing researchers and developers with the most advanced and flexible tools enabling them to develop new algorithms and products used in biomedical ultrasound, materials science, earth sciences, and the physics of acoustics and ultrasonics. Verasonics also licenses its technology to companies for use in their commercial products.

###