

Media Advisory

VERASONICS CELEBRATES 20TH ANNIVERSARY



KIRKLAND, WA (June 29, 2021) – Verasonics, a global leader in academic and scientific ultrasound research systems, celebrated their 20th Anniversary on June 22, 2021. The privately held company was established in 2001, and is headquartered in Kirkland, Washington.

Verasonics develops and sells research systems to universities, research institutes, commercial enterprises, and government entities on a global scale. Verasonics' systems are extremely adaptable, providing an easy platform for researchers to explore and develop a wide range of applications. This has made Verasonics' products highly sought after and trusted in the research community, and their systems are utilized in 36 countries, with multiple commercial licensees, of which 5 have received regulatory approval.

"I am so proud of all that the team at Verasonics has accomplished over the past 20 years and am excited about the company's future working with our customers in research," says Jon K. Daigle, President and Chief Executive Officer.

Verasonics has over 2425 citations in numerous scientific journals in the past twelve years, and their work has received several accolades. One such achievement was made by Co-Founder, Chairman and Chief Innovation Officer, Dr. Ronald E. Daigle, winner of the 2018 IEEE UFFC Achievement award – the highest IEEE society-wide award – for his significant contributions to Verasonics' software technology and the impact it has had on the research community at large. Verasonics is pleased to continue the groundbreaking work they have contributed to the community over the past two decades and look forward to furthering their achievements in the decades to come. The company has worldwide distribution, supported by its family of employees, affiliates and distributors spread across offices in the US, Europe, Latin America, and Asia.

If you have any questions, please reach out to Lorne Richmond or Deidre Jorgensen.

About Verasonics

Founded in 2001, Verasonics is a leading resource to the worldwide ultrasound research community. Utilized globally by researchers and developers, Verasonics provides versatile ultrasound research systems that have led to significant contributions in the academic and commercial research community. Their systems are cited in thousands of studies in scientific journals and their work is utilized in 36 countries. Headquartered in Kirkland, Washington, Verasonics also has offices in Europe, Latin America, and Asia. For more information, go to https://verasonics.com/



###

Media Contacts: Lorne Richmond / Deidre Jorgensen

Richmond Public Relations / (206) 682-6979

lorne@richmondpr.com / deidrej@richmondpr.com