

Pertexa Contact: media@pertexa.com +1 844 327-2199 ext. 306 www.pertexa.com

California-based Pertexa and Texas A&M University - Corpus Christi Enter Healthcare Collaboration Agreement

Texas A & M University-Corpus Christi (TAMU-CC) is one of the nation's leading institution committed to "transforming healthcare through innovation, research and practice." The nursing programs have been in existence since the early '70s when they were first in the nation to have a RN to BSN program accredited in an upper-level university, grown to over 2,000 students in pre-nursing and health science courses and in the programs of nursing and health sciences. In 2016, TAMU-CC was approved to begin a post-master's DNP. The College of Nursing and Health Sciences' nursing programs are approved by the Texas Board of Nursing and accredited by the Commission on Collegiate Nursing Education. The School of Engineering and Computing Sciences partners with and supports the College of Nursing and Health Sciences in healthcare innovation. The B.S. degrees offered by Engineering and Computing Sciences are accredited by Accreditation Board of Engineering and Technology, and M.S. degrees in Computer Science and Geospatial Surveying Engineering, and PhD degree in Geospatial Computing. The Computer Science Program was designated as a National Center of Academic Excellence in Cyber Defense Education through the 2021 Academic year by the Department of Homeland Security and the National Security Agency. The Southern Accreditation Commission accredits the university. The College of Nursing and Health Sciences has been recognized nationally and by the White House for its leadership in healthcare innovation.

PERTEXA, rapidly being recognized and creators of the next-generation of advances and disruptive medical technologies including RITA and RADEKAL, the nation's leading Physician's Productivity Tool, with its one page training guide for providers, has been shown to increase productivity by 30%, auto documentation, immediate reporting, capturing of discrete data allowing read time dashboards. Pertexa is an innovative brain trust, advancing disruptive transformational technologies for an evolving healthcare environment, and was recently chosen to join other high-profile tech firms to innovate in the U.S. Army's \$1.3 billion medical initiatives.

Pertexa and TAMU-CC have entered into a collaborative agreement that will provide one or more of its preproduction RITA units to TAMU-CC with an agreed number of Radekal licenses.

About

Pertexa, Inc. is a next-generation medical technology company headquartered in Ridgecrest, California that creates and distributes advanced technology including RITA and RADEKAL, the nation's leading Physician's Productivity Tool, which has been shown to increase productivity by 30 percent. By combining both hardware and app development for worldwide medical use, Pertexa is an innovative industry leader, advancing disruptive transformational technologies for an evolving healthcare environment.

###

900 North Heritage Drive, Building E Suite 201, Ridgecrest, California 93555, USA



