

## Australian clinical trials accelerate innovation by empowering digital unified platform approach

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## Medidata and the University of Sydney's NHMRC Clinical Trials Centre Broaden Efforts to Revolutionize Clinical Studies in Australia



Medidata, a Dassault Systèmes brand and leading provider of clinical trial solutions to the life sciences industry, and the NHMRC Clinical Trials Centre (CTC) at the University of Sydney have announced an expansion of their long-standing collaboration. Established in 2018, the relationship between Medidata and CTC has grown to include the Medidata Platform across major new studies.

Medidata enables the CTC to streamline its clinical trial operations by consolidating multiple data systems onto the industry proven unified platform, improving data management and expanding the center's research capabilities. The CTC is also using additional Medidata solutions to streamline trials across a broader range of research and increase to 30 concurrent studies. These connected workflows advance the Medidata Data Experience by accelerating data availability, generating actionable insights, and improving data quality.

"We have been utilizing Medidata for the past 6 years, in particular for studies that may feasibly contribute to regulatory submissions, and are impressed with Medidata's proactive approach to compliance with global data privacy and security regulations," said Professor Meg Jardine, director, NHMRC Clinical Trials Centre.

"The CTC's contribution to advancing clinical research and care has led to better patient outcomes," said Edwin Ng, senior vice president and general manager, Asia-Pacific, Medidata. "By expanding our work together, we are not only fortifying the value of Medidata's unified platform, but also empowering the CTC to accelerate their research. We look forward to further supporting the CTC's mission and helping them drive continued innovation in Australian clinical trials."