Transcript

Title: Jacqueline Savage - 2021 Technology Impact Award Finalist

Year: 2021

Audio/video for this transcript available from: http://commons.swinburne.edu.au



Jacqueline Savage is the founder and CEO of MedCorp technologies.

She graduated from Swinburne with a Bachelor of Engineering in 2014 and only seven years later has founded a company, invented an award-winning biomedical device and created a range of cognitive development toys for babies that are sold in 14 countries around the world.

Her most significant invention was inspired by wanting to help a close friend go through weekly hospital chemotherapy sessions to battle blood cancer.

So she invented the MedPro. A device that enables cancer patients to receive intravenous chemotherapy at home, instead of having to go to hospital.

Its compact, lightweight design makes it unobtrusive to live with, while its remote monitoring capabilities enable treating physicians to immediately detect and deal with any infection before it gets out of hand.

Jacqueline is the perfect example of how the right education, combined with great ideas, dedication, and an entrepreneurial mind-set can help you truly make a difference to peoples' lives.

[END OF TRANSCRIPT]