

## New micro device injects boost to IVF success

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**The device will undergo global clinical trials in 2022**

A research team led by the University of Adelaide in Australia, in partnership with medical technology company Fertilis, has delivered a ground-breaking new micro-device to streamline the only fertility treatment procedure available for men with low sperm counts.

The first-of-its-kind device will allow more in-vitro fertilisation (IVF) clinics to offer Intracytoplasmic Sperm Injection (ICSI) as a treatment, while several IVF procedures, such as embryo culture, embryo cryopreservation and in vitro maturation, will also be improved by using the device.

ICSI is a slow and difficult procedure which involves the injection of a single sperm into an egg for fertilisation, and it can only be carried out by experienced embryologists.

This new technology, smaller than a pinhead in size, holds up to 10 eggs in segregated positions for quicker injection, making it easier for embryologists to track and avoid the risk of errors.

Lead researcher Dr Kylie Dunning, from the University of Adelaide's Robinson Research Institute, said the device will cut treatment time in half, require less training for embryologists with less expensive equipment than current ICSI treatment and improve access to the procedure for more patients.