

Research: MindChild and Oxford agree to work on fetal and maternal monitoring

Mass Device

Medical device company MindChild Medical signs a research agreement with Oxford University to develop signal processing software with its fetal and maternal monitor.



North Andover, Mass.-based startup MindChild Medical landed a research partnership with Oxford University dedicated to developing signal processing software with MindChild's Meridian, a non-invasive fetal heart rate data monitor.

In September, the [FDA cleared MindChild's Meridian](#) [1], which can detect tiny fluctuations in fetal heartbeats and potentially reduce the number of Caesarean sections pregnant women undergo.

Source URL (retrieved on 07/23/2014 - 11:56pm):

http://www.mdtmag.com/news/2012/11/research-mindchild-and-oxford-agree-work-fetal-and-maternal-monitoring?qt-most_popular=0

Links:

[1] <http://www.massdevice.com/news/reducing-c-section-births-mindchild-medical-gets-fda-win-fetal-heart-monitor>