New Technology Hopes To Prevent SIDS Deaths

Researchers at the University of Texas at Arlington have developed a technology that can help prevent Sudden Infant Death Syndrome, commonly known as "SIDS." Dr. J.C. Chiao says it's a portable device that can detect when a baby isn't expelling carbon dioxide — which could indicate breathing problems. Dr. Chiao says hospitals use breathing monitors for babies already, but this new SIDS sensor is more accurate and less bulky. He hopes to have a prototype ready later this year, but it will require more testing.