

Chris Jones has over 25 years of experience in the medical device sector as an entrepreneur, executive, and inventor. Chris is currently consulting on several early stage medical device companies by providing product development, intellectual property, and business strategy guidance during pre-clinical and clinical phases of technology development. Previously, Chris was President and first employee of AirXpanders and led the organization from inception through a successful international clinical trial of a smart, remotely controlled, patient- controlled, fully implantable tissue expander used in breast and burn reconstruction. Prior to AirXpanders, Chris was an Entrepreneur-in-Residence in a collaboration of several Silicon Valley medtech venture firms. Previously, Chris ran R&D departments for Magenta Medical and VNUS Medical Technologies and held earlier engineering management and product development positions at VidaMed and Stryker Endoscopy. Both flagship product portfolios from Vidamed and VNUS Medical were central to successful IPO's and subsequent strong acquisitions by Medtronic and Covidien respectively. Chris holds 43 U.S. patents related to medical technologies and products. Chris earned a B.S. degree in Mechanical Engineering from Stanford University and a M.S. degree in Engineering from the Massachusetts Institute of Technology.