Wilson Sonsini’s digital health clients encompass a wide array of technology-enabled, data, or AI-driven solutions that improve health and wellness through innovation.

Our highly collaborative team of digital health experts offer strategic counseling and advice on a comprehensive scope of business operations and issues.
OVERVIEW

- Represent 400+ digital health companies improving the delivery of healthcare, ranging from mobile health to precision medicine
- Clients benefit from our holistic, team-based approach to representing digital health companies as a single-provider solution for their comprehensive legal needs
- Consistently recognized among the most active law firms in healthcare devices and supplies, healthcare systems, and biotech, based on PitchBook’s U.S. and global venture financing rankings
- Advised more than 50 digital health companies on their M&A transactions worth an aggregate of $8 billion in sale value
- Helped U.S.-based digital health clients raise over $30 billion in aggregate seed and venture funding since 2000

Wilson Sonsini’s digital health practice is a multidisciplinary group comprised of experts who work collaboratively with their digital health clients across the key areas vital to a digital health company’s success, including corporate securities, healthcare and FDA regulatory, strategic commercial and technology transactions, privacy and security, and patents and other IP matters. We are counselors and strategic advisors who address our digital health clients’ unique needs, with expertise to guide them through the complex regulatory landscape, from consumer-driven health and wellness, to payer, provider, and employer-driven healthcare delivery, to industry-driven products and research.

Our practice supports start-ups and innovative business units within large companies by providing solution-oriented, actionable legal advice that helps our clients navigate the dynamic digital health industry. Digital health—the convergence of technology and big data with a health-related focus—is a fast-growing sector with important implications for individuals and institutions alike. Whether it is healthcare providers using electronic medical record management and outcomes metrics to improve care, parents using wearables to monitor children with diabetes, or researchers harnessing precision medicine to design therapies to target tumors, the digital health industry represents a market that is poised for exponential growth.