

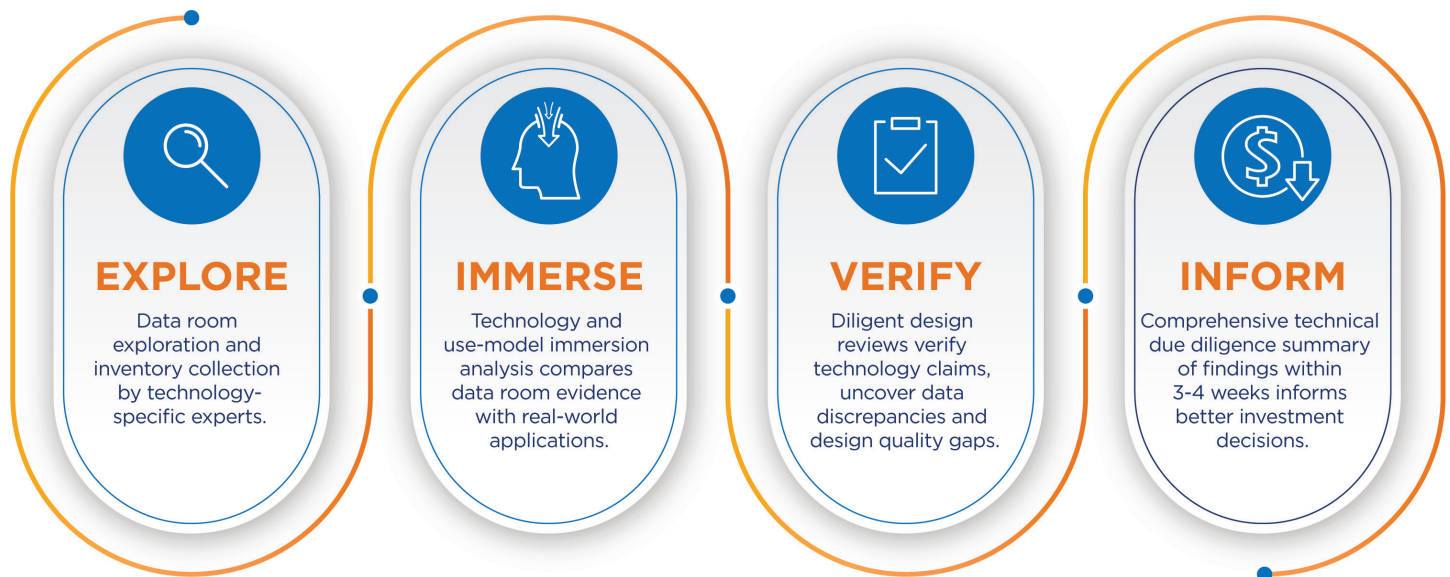


Medical Device Technical Due Diligence

Strategic technology investment decisions can be challenging when exploring unfamiliar territory but not when you partner with Battelle. Our technical due diligence process utilizes a four-step approach – **Explore**, **Immerse**, **Validate**, and **Inform** – to conduct a comprehensive due diligence assessment of the target technology or solution. This approach is strategically designed to enhance transparency during the due diligence process and better inform technology investment decisions. Battelle’s goal is to help your organization reduce risk and save investment costs to ensure a successful and sustainable outcome.

Unmatched Capabilities & Approach

Our technical due diligence process leverages **65+** years’ experience in medical device research and development with **2,600+** multi-disciplinary scientists and engineers across the organization who are regularly engaged in solving some of the world’s most challenging technical problems. We match specialized technology experts to meet the unique diligence requirements of your project.



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Let These Stats Sink In

There were **177** medical technology acquisitions valued at **\$92B** in 2021.¹

80% of the targets were privately held making comprehensive technical due diligence more complex.¹

Over **80%** of medical technology companies have fewer than **50** employees, limiting their ability to assign clean teams for thorough and timely technical due diligence.²

Battelle Delivers

65+

years of medical device design and development experience.

250+

companies as their medical device research and development partner.

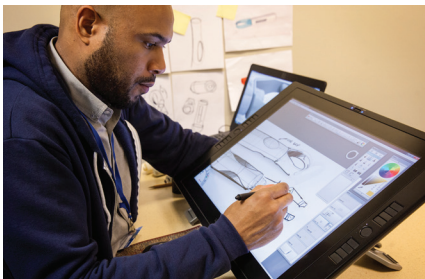
100%

success rate for FDA submissions with Battelle human centric design work.

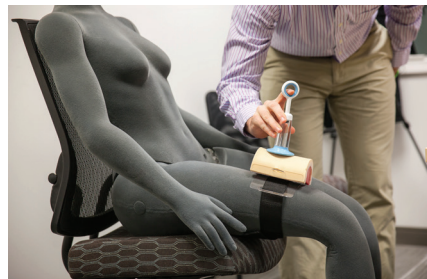
40+

granted medical technology patents and 100+ patents pending.

Our Work Includes:



Identifying design quality gaps prior to FDA approval.



Utilizing internal laboratories and external environments to test and evaluate performance claims.



Long-range technology roadmap development and forecast modeling to identify commercial opportunities and uncover potential challenges.

Connect with a Battelle expert today.

¹Evaluate MedTech, 2022

²Denend, L., Makower, J., & Meer, A. (2010). FDA Impact of U.S. Medical Technology Innovation – A Survey of Over 200 Medical Technology Companies.

800.201.2011 | solutions@battelle.org | www.battelle.org

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It can be done