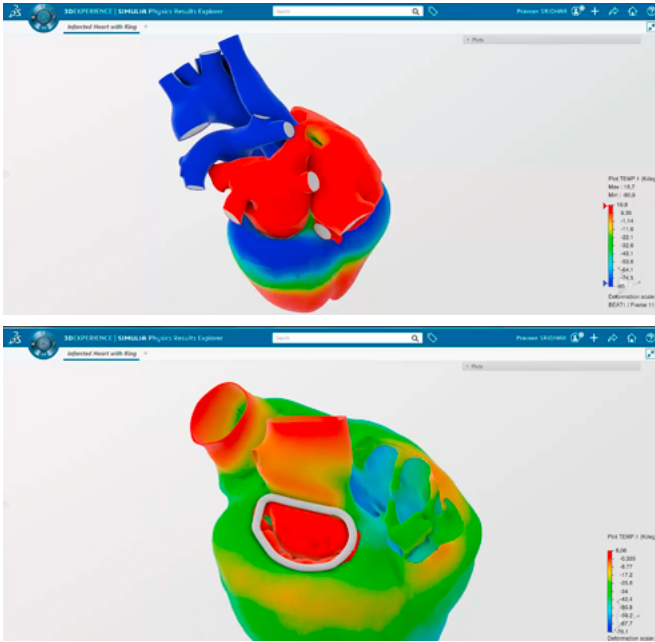




ENGINEERED TO CURE DEVELOP SAFE AND EFFECTIVE MEDICAL DEVICES WITH COLLABORATIVE DESIGN AND SIMULATION

INCREASE INNOVATION, REDUCE PRODUCT DEVELOPMENT COSTS, AND ACCELERATE TIME TO MARKET WHILE IMPROVING THE PATIENT EXPERIENCE AND OUTCOME

The increasing global incidence of chronic diseases demands that novel solutions be developed rapidly and within tight budgets, yet be safe and efficacious enough to withstand stringent regulatory scrutiny. Moreover, the expectation of measurable long term improvement in patient outcomes is driving the need for greater personalization of therapies that enhance the patient and clinician experience. Intense competition from traditional and non-traditional players as well as the emergence of novel product categories, such as combination products and digital therapies, are pushing medical device firms to develop holistic and agile product portfolios and development processes that can respond to unmet patient needs in a market landscape characterized by constant and rapid scientific, technological, social, and economic change.



Simulating the in vivo performance of cardiac devices using the Living Heart Model

ACCELERATE INNOVATION AND SUCCESS

Dassault Systèmes **Engineered To Cure** Industry Solution Experience provides a data-driven & model-based engineering platform that facilitates collaborative design and development of medical devices using best in class apps and processes for 3D design, systems engineering, multiphysics simulations, and virtual human modeling.

MODELING AND SIMULATION – GAME CHANGER

Modeling and simulation in device development reduces reliance on physical testing, facilitates greater innovation, and improves device quality and safety.

With **Engineered To Cure**, designers and engineers can rapidly explore the device design space, virtually test promising designs in real world usage scenarios, and validate optimal designs against product requirements and business objectives, while reducing their reliance on expensive and time-consuming physical, animal, and human testing.

Our 3DEXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the 3DEXPERIENCE Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating 'virtual experience twins' of the real world with our 3DEXPERIENCE platform and applications, our customers push the boundaries of innovation, learning and production.

Dassault Systèmes' 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

Engineered To Cure integrates designers and engineers – allowing them to assess the performance and safety of smart connected medical devices and rapidly explore device and patient variability to optimize device performance for individuals and populations in realistic virtual human environments.

PLATFORM ENABLING TRANSFORMATION

The 3DEXPERIENCE® platform provides an open collaborative environment for all engineering participants at all stages of development to boost productivity and innovation. In addition to full digital continuity from device design through validation, engineering teams also have access to a range of integrated quality and regulatory solutions that help ensure regulatory compliance and speed the approval process. Engineered To Cure on the 3DEXPERIENCE platform is a unique solution that integrates the entire product development and certification business processes with full visibility and traceability.

KEY BENEFITS

- Implement fully integrated and standardized simulation-driven design processes and methods and democratize them to a broader user community
- Assess device safety and efficacy in a realistic virtual human environment
- Automatically develop and maintain complete traceability and defensibility from requirements through certification
- Enable early stage virtual evaluation of patient, caregiver, and practitioner experience
- Rapidly explore device and patient variability to optimize device performance for individuals and populations



3DEXPERIENCE®