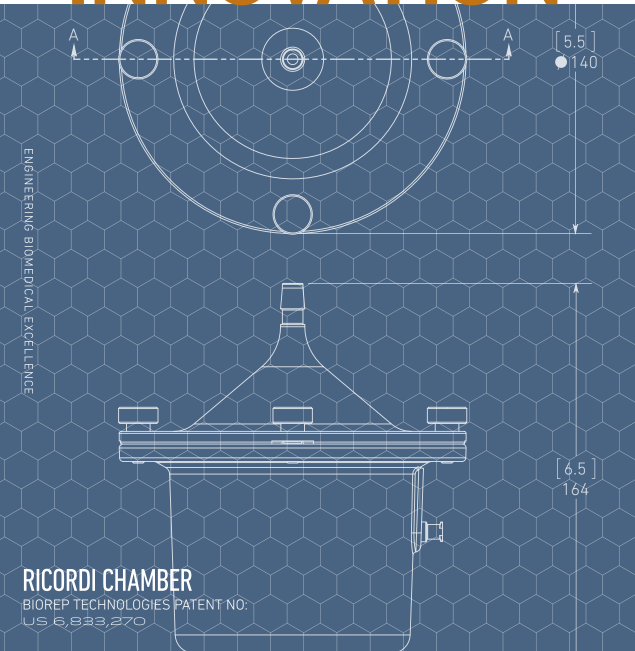
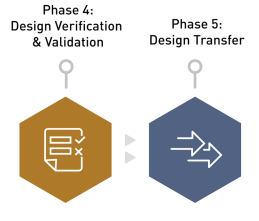


BIOMEDICAL INNOVATION



BIOREP PRODUCT DEVELOPMENT PROCESS

Phase I: Concept Design [User Needs] Phase 2: Design Planning [Design Inputs] Product Design [Design Outputs]



Our proprietary 5-Phase product development process aligns 20 years of best practices for nimble product development with the discipline required by the FDA. The result is an efficient and risk mitigated path to commercialization.

DEVELOPING REGULATED MEDICAL DEVICES IS OUR CORE COMPETENCY

Recognizing the complexity, risk and rigor associated with developing products for healthcare we focus exclusively on the development of medical devices. Our domain knowledge and technical expertise are key differentiators providing significant benefit to our customers. We are proficient in bringing surgical instruments from first concept to market launch.

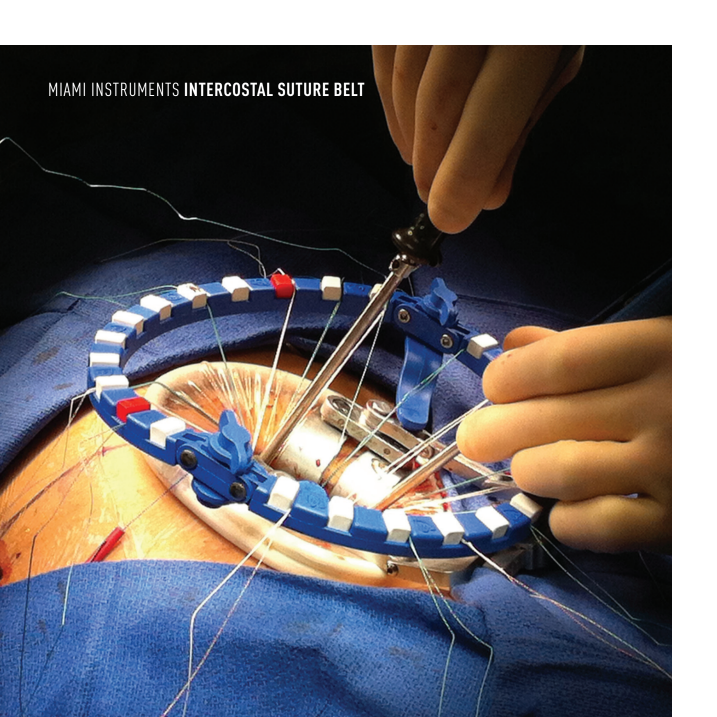
OVER 20 YEARS DELIVERING INNOVATIVE SOLUTIONS

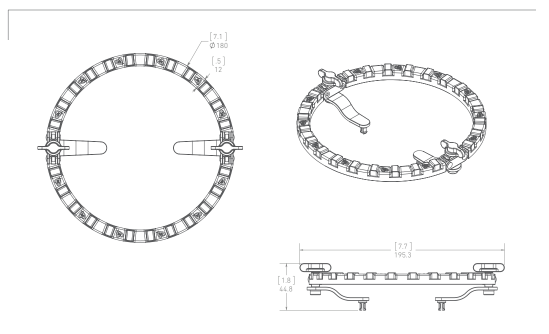
Biorep Technologies, Inc. was founded in 1994 as a privately owned family business with the mission to help the Diabetes Research Institute (DRI) with their research efforts to find the biological cure for Type I diabetes.





Biorep is ISO 13485 certified and FDA registered. As a full-service development firm, Biorep has an exclusive focus on medical products and over 20 years of experience developing medical devices.





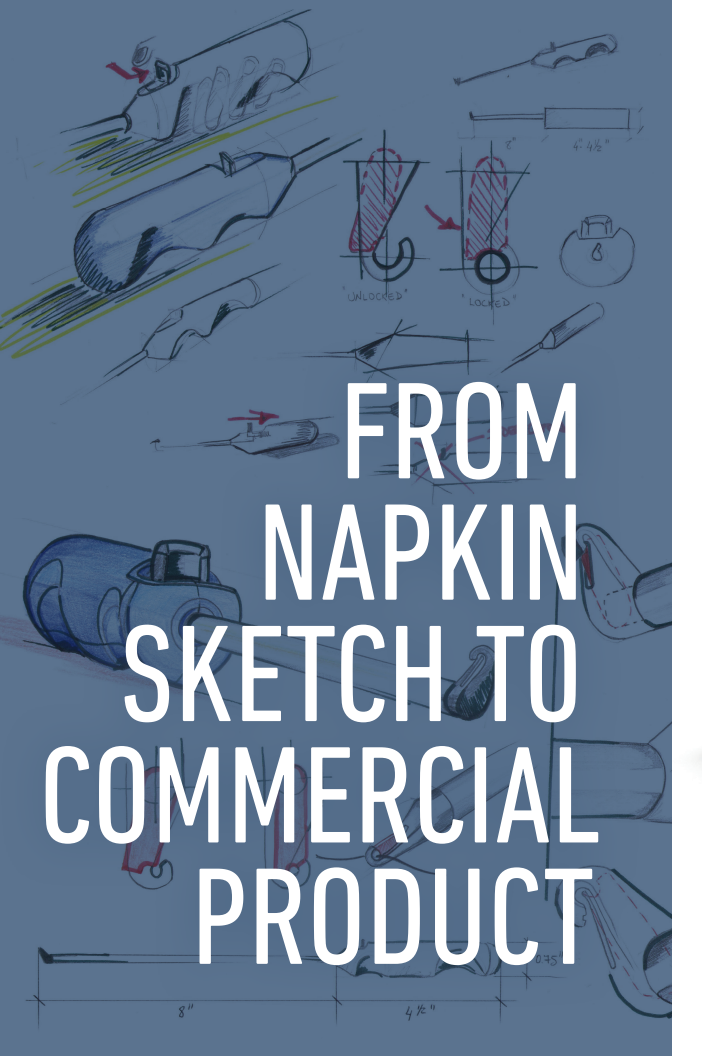
Biorep's collaborative approach and commitment to excellence has led to advances across cure-focused diabetes research and innovative surgical techniques.

With a sole focus on designing and developing classified medical devices, we have the regulatory registrations and certifications, in-house knowledge, global suppliers and vertically integrated process in place to bring your medical device from concept to launch. As a single source solution for your medical device development we reduce program risk, cut development costs and meet your go-to-market timeline.

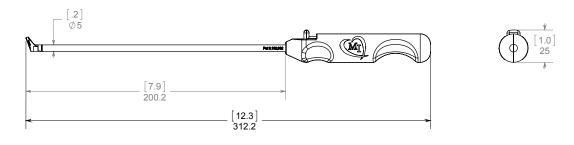
Biorep's product development combines a well-established group of engineers with one goal in mind: to develop innovative equipment that meets our clients' needs.

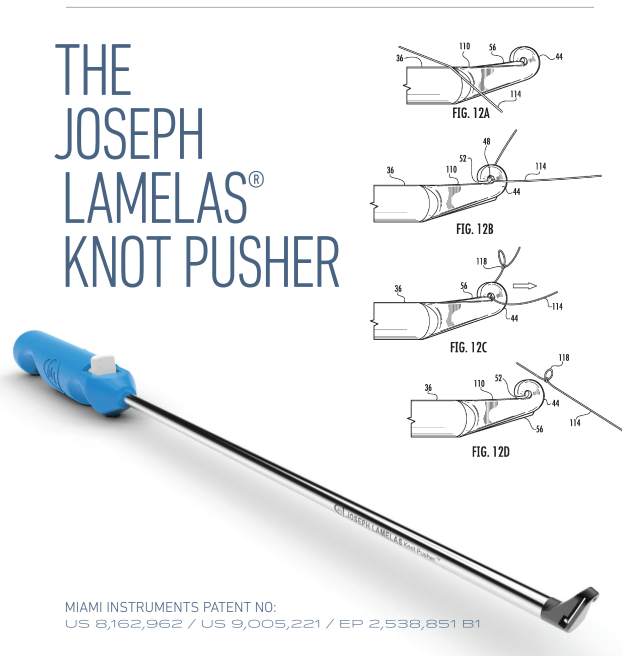
Our focus is on developing user-friendly equipment and custom-fit products with exceptional reliability, which deliver valuable benefits to our clients.

Biorep has extensive experience in collaborating with numerous physicians and researchers to develop custom equipment that suits their particular requirements. This empowers our clients to think beyond what is available, which leads to original products that help advance research.



The JOSEPH LAMELAS Knot Pusher is a disposable surgical instrument used to advance throws of extracorporeal knots to an intracorporeal surface or object within a small cavity during limited access cardiothoracic procedures.







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PERIFUSION SYSTEM

BIOREP TECHNOLOGIES PATENT NO: US 8,263,389 / US 8,785,178 / US 8,865,427

