



## **NEWS RELEASE**

For Immediate Release

Contact: Michael P. Hughes (716) 983-3731  
[mhughes@egrethealthcareventures.com](mailto:mhughes@egrethealthcareventures.com)

### **BORYSZAK JOINS EGRET HEALTHCARE VENTURES**

**BUFFALO, N.Y. (Monday, February 23, 2026)** – Marty Boryszak has joined Egret Healthcare Ventures and will serve in the role of Chief Executive Officer for the venture studio and its three portfolio companies.

Boryszak most recently served as the Catholic Health System's (CHS) Senior Vice President for Acute Care and the President of Mercy Hospital of Buffalo. Throughout his 15 years at CHS, he had success in improving financial & operational performance, building strong physician relationships, strengthening quality of care and enhancing employee relations.

Most notably, he largely is credited for leading a remarkable \$100M financial and operational turnaround at Mercy Hospital following a 41-day work stoppage in late 2021. Boryszak also led Catholic Health's response to the COVID-19 pandemic including help orchestrate one of the nation's first "COVID only" hospitals and recognized nationally as "best practice."

"Marty is a well-respected, long-time senior healthcare executive whose experience, leadership style and work ethic will really help Egret elevate and evolve," said Bill Maggio, chairman of Egret Healthcare Ventures. "His operations background, financial acumen and business development experience are exactly what we need as our portfolio companies continue to mature."

Founded in 2020, Egret's mission is to identify emerging technologies and help build sustainable and transformational healthcare businesses around them. Egret's three companies include Vicora Inc., Ampullae Inc., and Rookery Labs.

-more-

**PAGE TWO**  
**EGRET CEO ANNOUNCEMENT**  
**Monday, February 23, 2026**

Boryszak began his career at Catholic Health in 2009 as Director of Financial Services at Sisters of Charity Hospital and St. Joseph Campus.

Over the next decade, he assumed successive leadership roles, including Vice President of Operations at St. Joseph Campus in 2011, Chief Operating Officer for Sisters' two campuses in 2014, and President & CEO of Sisters Hospital in 2017. There he was responsible for the construction of a brand new 40 bed neonatal intensive care unit.

In 2019, he was named Senior Vice President of Acute Care for Catholic Health. In 2022, he took on additional responsibilities and was named President of Mercy Hospital of Buffalo.

Early in his career, Boryszak led the project to expand outpatient and ambulatory surgery services at St. Joseph's focusing on orthopedic specialization and growth. Following the pandemic, Boryszak led a team of individuals that helped construct a 40-bed inpatient chemical dependency unit.

Prior to joining CHS, Boryszak spent 11 years with United Parcel Service (UPS), rising to the Regional Finance Director. In that role, he was responsible for the coordination of a \$2.7B annual operating plan for their East Central operations. Boryszak earned his Master of Business Administration from St. Bonaventure University and his BS in Management from the University at Buffalo. He also completed Harvard University's Managing Healthcare Delivery program.

Vicora is working on a proprietary catheter system for the treatment of vascular disease, in particular pulmonary embolism and deep vein thrombosis. Future applications involve stroke intervention. Its catheter is a first-of-its-kind, elegant solution designed to remove life-threatening blood clots from the upper legs and lungs with enhanced precision and safety.

Ampullae is advancing next-generation endovascular sensing and real-time device feedback. This involves using a flexible sensor to indicate how much force is being applied to the end of a surgical device. Advancements in making robotic surgery systems more capable of replicating tactile feel that a surgeon experiences during more traditional procedures can give a surgeon the best of both worlds.

Founded in late 2024 and located on the Northland Corridor, the Rookery serves as an innovation incubator for medical device research and development. The Rookery's mission is to accelerate medical device innovation by providing state-of-the-art facilities, technical expertise and specialized design and development services to support early-stage concepts through to clinical use - including pathways to First-In-Human (FIH) or Early Feasibility Studies (EFS).