INVITT.

Category	Enterprise Creation
 Corporation (Preliminary Enterprise) 	INVITT.
○ Representative	Kwangyun Yu
O Establishment year	2021
O Specialized Field	 Wound Closure Device (Sutures, Tissue Adhesives, Staplers) Endoscopic Vacuum Closure-assisted device
○ Address	Seoul
○ Home page	- Homepage:
○ Enterprise Brief Introduction	Established in 2021 with mission to realize domestic medical independence in Korea. Having experienced severely unstable supply of fundamental pharmaceuticals & medical devices during COVID, INVITT is willing to take part in propelling Korea's self-sufficiency in medical field. We have strong expertise in wound closure business which is a field with high dependence on imported brands, therefore we are working with local manufacturers to raise market presence of high-quality local products and technologies.
O Product and Pipeline Introduction	 1. Sutures, Tissue adhesives, Staplers Products developed from local manufacturers 2. Endoscopic Vacuum Closure-assisted device Minimally invasive method for the treatment of anastomotic leakage occurred in up to 15% of patients after lower&upper gastrointestinal resection The treatment involves drainage mechanism to clean out infection, promote granulation leading to significant reduction of morbidity and mortality of patients
 Patent and Certification, Licensing, Thesis, Investment status, etc. 	 'Endoscopic Vacuum Closure-assisted device' is not yet commercialized in Korea but there is such high market demand which has led to making prototypes by users themselves and proved its efficacy in clinical studies. JJ Hwang, YS Jeong, et al. Comparison of Endoscopic Vacuum Therapy and Endoscopic Stent Implantation With Self-Expandable Metal Stent in Treating Postsurgical Gastroesophageal Leakage. Medicine (Baltimore) 2016 Apr;95(16):e3416. SH Kim, HS Choi, Endoscopic Vacuum Therapy for Esophageal Fistula), 2019.05. Korean Society of Gastrointestinal Endoscopy