Global deployment of surgical AI technology through optimization with next generation clinical devices (Anaut Inc.)



City	Year of Establishment	Founder
Chiyoda, Tokyo	2020	Nao Kobayashi

Partner VC	Latest round of Fundraising	Valuation
ANRI	Pre B	Non-Disclosure

Contact Information:

tel: 03-6823-8773

e-mail: info@anaut-surg.com

Website: https://anaut-surg.com

.	D I
Business	Plan

Surgery still has a room for technological innovation in the areas of visual and cognitive support. With the aim of realizing safer devices, this project will implement the AI technologies globally through collaboration with next-generation medical device industry players.

Research Outline

In this program, we will plan to develop an AI that can be deployed in the global market. We will work to further improve AI performance together with performance evaluation process in the clinical circumstances.

Business Area/Field	Research Period	Research Grant Amount	International collaborative technology demonstration
Healthcare	PCA 2024∼2026FY	JPY 699 million	United States & Europe

OInternational collaborative technology demonstration

Relationship development with potential local partner
Establish our own bases overseas and promote joint research with domestic and overseas research institutions.
Also, conduct joint research and development with medical device players that develop next-generation medical devices.