

Integration of surgical support AI technology with next-generation medical devices and global expansion (Anaut inc.)



City	Year of Establishment	Founder	Website
Tokyo	2020	Nao Kobayashi	https://anaut-surg.com

Partner VC	Latest round of Fundraising	Valuation
ANRI	Series A	Non-Disclosure

Contact Information :
e-mail: info@anaut-surg.com

Website : <https://anaut-surg.com>

○ Business Plan

There is room for technological innovation regarding visual and cognitive support in surgical care. Aiming to realize safer future treatment devices, we will implement AI and other advanced technologies in the operating room.

○ Research Outline

Aiming to integrate with next-generation medical devices, the company will improve qualitative and quantitative accuracy and conduct demonstration tests to bring it closer to practical application. In addition we will also actively conduct overseas expansion activities.

Business Area/Field	Research Period	Research Grant Amount	International collaborative technology demonstration
Healthcare	PCA 2023~2025FY	JPY 299 million	Japan, United States, Europe

○ International collaborative technology demonstration

- Contract with local partners
- Local base establishment
- Supply chain development

We are currently in discussions with several overseas academic institutions and will conduct joint research to improve accuracy. In addition, we are planning to develop a base in the U.S. and will put it into action.