## Development of global products for upper gastrointestinal endoscopic AI (AI Medical Service Inc.)

O Rusiness Plan



Al Medica	I Service

The objective is to develop endoscopic AI specifically for overseas demand.
Research Outline

This project aims to develop endoscopic AI specialized for overseas demand and achieve the PoC listed below.

- (1) File an application for regulatory approval in Singapore.
- (2) Demonstrate the technology of the product at the stage of unapproved medical device in Singapore.
- (3) Complete a pilot study in the U.S. as a preliminary stage of prospective clinical trials.

City	Year of Establishment	Founder	Business Area/Field	Research Period	Research Grant Amount	International collaborative technology demonstration
Toshima-ku, Tokyo	2017	Tomohiro Tada	Healthcare	PCA 2025∼2026FY	JPY 639 million	U.S.A., Southeast Asia

Partner VC	Latest round of Fundraising	Valuation
-	Series C	Non-Disclosure

International collaborative technology demonstration

In collaboration with local medical facilities in the U.S. and Southeast Asia, conduct clinical trials with the prototype AI and utilize the feedback in product development. In addition, the feasibility of the U.S. clinical trial design will be determined, leading to prospective clinical trials in the next phase.

**Contact Information:** 

:+81-3-6903-1028 tel

Inguiry form: https://docs.google.com/forms/d/e/1FAIpQLSd1ilVyUxntFcIjv528hwFkH-x4aATODknhksryAxrQIWm1xw/viewform

: https://en.ai-ms.com/ Website