



# Proception Raises \$11 Million Seed Financing

Client News

June 29, 2026

Gunderson Dettmer represented Proception in its \$11 million Series Seed financing round led by First Round Capital with contributions from Y Combinator and BoxGroup.

Proception develops high-dexterity robotic hands for humanoid robots and is already shipping its “22-degree-of-freedom” robotic hand to robotics companies and research labs. The company plans to use its new financing to further develop its robotic hands and underlying human-hand interaction data platform.

“The goal is to become the top hand supplier to other companies that don’t want to spend the time or resources developing what’s known in the industry as ‘dexterous manipulation,’” said Jay Li, CEO of Proception, in a [TechCrunch article covering the financing](#).

The Gunderson deal team included Andy Bradley, Damon Zhangchai, Shu Hu and Alan Gao.

Companies:

[Proception](#)

## Related People

Andy Bradley

PARTNER

P +1 650 463 5325

Damon Zhangchai

ASSOCIATE

P +1 650 463 5395

Shu Hu

PARTNER

P +1 650 463 5329

Alan Gao

ASSOCIATE

P +1 650 463 5323

## Related Services

Corporate Governance & Strategy

## Featured Insights

CLIENT NEWS

Gunderson Dettmer Represents Ona in Acquisition by OpenAI

CLIENT NEWS

Gunderson Dettmer Represents WideField Security in Agreement to be Acquired by Cisco

FIRM NEWS

Gunderson Dettmer Welcomes Kate Cusick as Chief Communications Officer

INSIGHTS

Client Insight: Quarterly Employment Law Update – Spring 2026

CLIENT NEWS

Caplight Raises \$16 Million Series A

CLIENT NEWS

Gunderson Dettmer Represents Modular AI in Acquisition by Qualcomm

CLIENT NEWS

Noro-Moseley Partners Leads EAIGLE's Growth Funding Round

CLIENT NEWS

Osanni Bio Closes \$190 Million Series B

CLIENT NEWS

Gunderson Dettmer Represents Astral in Acquisition by OpenAI

CLIENT NEWS

Gunderson Dettmer Represents runZero in Agreement to be Acquired by Accenture

CLIENT NEWS

Convey Raises \$38 Million Series A

CLIENT NEWS

Karta Raises \$15 Million Series A