

Carta Healthcare Raises \$17.3M Series A Financing

Client News April 7, 2021

Gunderson Dettmer represented client Carta Healthcare, a provider of AI-powered clinical data abstraction technology and services, in its \$17.3 million Series A financing led by Storm Ventures.

In the announcement of the transaction, CEO and co-founder of Carta Healthcare Matt Hollingsworth said, "The effectiveness of the solutions we built has led to our significant growth over the past year, and we plan to use this new investment to bring our solution to new partners. This investment further validates the need to have trustworthy, actionable data to drive improvements in healthcare and will allow us to deliver on our ultimate promise — to make people healthier."

The Gunderson deal team was led by Andy Bradley and included Christina Lee, Travis Glock and Meredith Burke.

Companies:

Carta Healthcare

Related People





Andy Bradley
PARTNER
P +1 650 463 5325



Travis M. Glock ASSOCIATE P +1 650 463 5338

Related Services

Early-Stage Company

Featured Insights

CLIENT NEWS

Gunderson Dettmer Advises Antler and Peak XV in Airalo's \$220 Million Unicorn Financing

CLIENT NEWS

EDBI Invests in \$11M Series A+ Financing of Augmentus

CLIENT NEWS

Propel Venture Partners Announces \$100M Fund V

CLIENT NEWS

Boldstart Ventures Announces \$250M Fund VII

CLIENT NEWS

Avenue Growth Partners Closes \$7M Series A Financing of Temelio

INSIGHTS

Client Insight: One, Big, Beautiful Bill Enactment: Impacts To Qualified Small Business Stock

CLIENT NEWS

Further Ventures Leads \$3.2M Series Seed of BridgePort

INSIGHTS

Recent Fund Formations Represented by Gunderson Dettmer*

CLIENT NEWS

Savvy Wealth Raises \$72M Series B Led By Industry Ventures

FIRM NEWS

LMG Life Sciences Shortlists Gunderson Dettmer and Boston Associate Joel Diamond for 2025 Life Sciences Americas Awards

CLIENT NEWS

Mexico-Based Fintech Klar Announces \$190M Series C and \$800M Valuation

CLIENT NEWS

Certify Raises \$40M Series B Led by Transformation Capital