

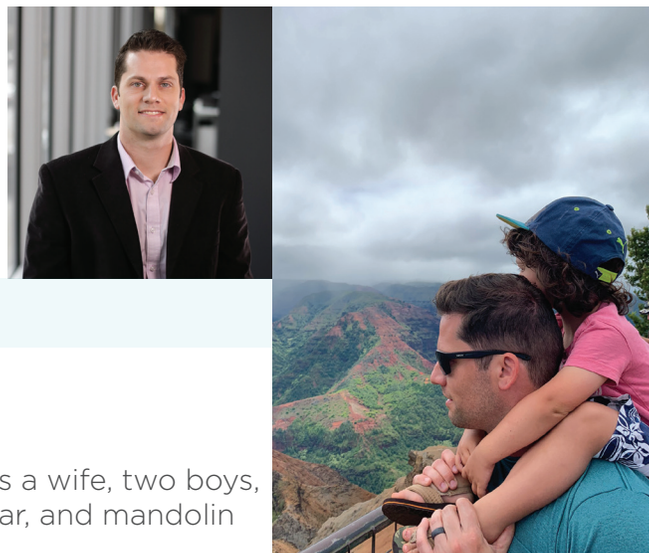
# Matt Callis

## Force of nature

**Occupation:** Product Manager

**Lives in:** Denver, Colorado

**Fun facts:** Tech enthusiast, gym rat, and avid cook; has a wife, two boys, and a dog; musician who plays the bass, acoustic guitar, and mandolin



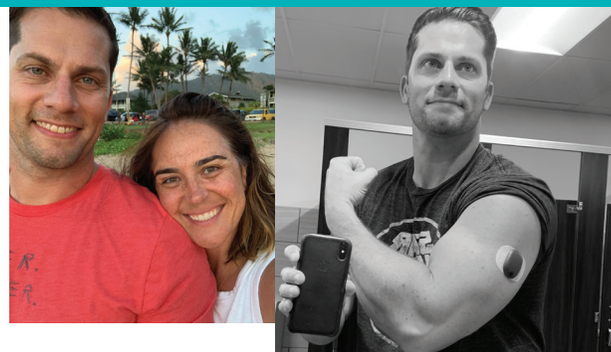
## About Matt

*Matt was diagnosed as a type 1 diabetic in kindergarten, the day before his school Halloween party. "The next day in class, everyone had cupcakes and candy in front of them, and I was given a red apple," he said. "I knew then that life was going to be different."*

*He got an insulin pump at the end of high school. And while it was a great technological advancement, it also presented new challenges. Matt experienced ongoing difficulties with insertion, adhesives, and quickly using up costly supplies.*

**On Eversense:** When CGMs came along, Matt was hesitant to try them. "I saw them as just the same problems as with the insulin pump." Then Eversense offered a product that—because it's under the skin—wouldn't impact his active life.

"When I went in for my sensor placement, it was a really easy experience. It was up and running really quickly—and accurate really quickly," he said.



"The transmitter that I wear on top of my arm can easily be pulled off, and I can stick it right back in a second and not miss a beat. That's a huge differentiator, because now there's finally a CGM that can keep up with my lifestyle. I don't have to babysit it. It's there to take care of me and give me the data I need. It's not going to slow me down.

"I feel safer in the gym. It's so nice to be able to confidently focus on what I'm doing. And if something's happening, that on-body vibe alert quietly vibrates on my arm and lets me know whether my blood sugar's going up or going down and lets me react before it becomes a problem," Matt said.

**"I've been able to live the life I want and have the freedom I want with Eversense CGM."**