



# **Using your benefits**

# What to know about Beam's dental network

Ready to visit the dentist but have questions about our network of dental providers? We're here to help!

### Looking for an in-network dental provider?

We have over 500,000 access points<sup>¶</sup> in our network. Find one quickly with these steps:

- 1. Visit dentists.beambenefits.com.
- 2. Enter your zipcode and select the distance radius you desire. **Pro tip:** for a more advanced search, you can enter a specialty, your provider's name or a practice name.
- 3. Review the search results to select a provider.
- **4.** Call and schedule your appointment.

# Find an in-network deatist | Disord Presented | Prese

# What if your dentist has never heard of Beam?

Although Beam has grown quickly and has a large, nationwide network, this may happen from time to time. In this case, you can:

Verify coverage by sending your digital insurance card to the provider via the Beam app.

- 1. Click the "Insurance" tab and then click on your insurance card.
- 2. Click on your dental insurance card
- 3. Select the share icon in the top right
- **4.** Send your card via text, email, or another preferred communication method.

### Have the provider reach out to us

Phone: (800) 648-1179

Email: support@beambenefits.com

Chat: beambenefits.com



For more information on out-of-network coverage, check out these Beam blogs:

Mac vs. UCR | Staying in-network beambenefits.com/blog













### **Dental network**

¶ Access points and providers based on data comprised of the following networks as of November 2022; Dental Benefit Providers (DBP), Careington, DenteMax Plus, Connection Dental, Maverest, First Dental Health, and Beam Direct.

BM-AD-0458-202309



# Why Beam?

Beam takes a modern approach to delivering simplified benefits plans that are easy to understand, easy to implement, and easy to use.

# **Get started with Beam today!**

Questions help.beambenefits.com

Support support@beambenefits.com | (800) 648-1179

Learn more beambenefits.com