

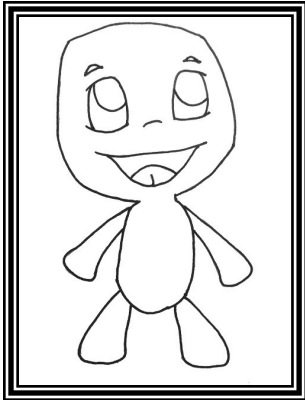
KIDIABAND

FAQ

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FREQUENTLY ASKED QUESTIONS ABOUT THE KIDIABAND



Can I get a Kidiaband for my child? How much does it cost?

You should speak with your child's physician about whether a Kidiaband would fit your child's diabetes care needs. If so, he or she can recommend the use of a Kidiaband to your insurance company. You can find a list of insurance companies and policies that cover Kidiaband on our website

[here](#). Depending on the company, you may have a small co-pay. If your child's insurance does not cover Kidiaband, you do not need a prescription to buy one; you can purchase one directly [here](#). As a type of durable medical equipment, Kidiabands are tax deductible.

How does the Kidiaband work?

The Kidiaband is a wristband designed to be worn by children with diabetes. Sensors on the underside of the Kidiaband measure the amount of glucose in your child's sweat. If they are higher or lower than they should be, the Kidiaband reminds your child to take his or her insulin or to eat a snack with visual and auditory notifications from Q-Lee, the character on the face of the Kidiaband. If your child's glucose levels continue to rise or drop, an hour after the reminder, you (and anyone else you share your child's Kidiaband data with, like a teacher) will receive a notification text. Kidiaband also comes with a code that allows you to install the Kidiaband app, which tracks your child's glucose levels over time, on up to ten devices.

How does the Kidiaband app work?

The Kidiaband app provides you with graphs and statistics about your child's glucose levels over time. It allows you to choose the time period, by date or by hour, over which you wish to view data. You can also use it to share data with other important people in your child's life, like his or her teacher or relatives.

Does the Kidiaband require any setup?

There are two ways to calibrate the Kidiaband: either your child's pediatrician can manually enter your child's normal glucose level based on lab results, or you can set the Kidiaband (using the Kidiaband app) to undergo a five-day calibration period. During the calibration period, the Kidiaband will monitor your child's glucose levels without providing notifications to establish a baseline. It is important to continue to follow your child's normal diabetes care routine during the calibration period, as the Kidiaband is not yet providing feedback. During that period of time, Q-Lee (the character on the face of the Kidiaband) will appear to be asleep, and the face of the Kidiaband should say, "Calibrating."

What is the recommended age range for use of the Kidiaband?

We recommend the Kidiaband for kids ages 5-12. We find that children younger than five do not yet have the necessary grasp of consequences to follow through on the Kidiaband's reminders, while kids older than twelve are usually capable of managing their diabetes without much assistance.

My child doesn't have diabetes, but he/she does have HIV/Asthma/another chronic condition. Do you have any plans to create a Kidiaband for that?

QuotLib Laboratories's research team is currently working on testing sensors that might be useful for monitoring other chronic childhood conditions. If you would like to receive notifications when we come out with new products, you can sign up for our newsletter on our [subscription page](#).

My question wasn't addressed in this FAQ. How can I contact you to ask about it?

Please send questions and comments to Kidiaband@QuotLibLabs.com.