

**Key Metrics** 

## Seamless Sharing

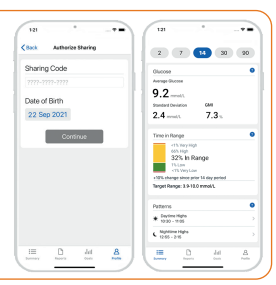
### 14 Days Thu 9 Sep 2021 - Wed 22 Sep 2021 🗪 ₼ Average Glucose Time in Range Sensor Usage Days with CGM data <1% Very High 66% High 100% 32% In Range 14/14 0% Very Low Target Range: 5.0-8.0 mmol/L Standard Deviation Avg. calibrations per day 7.3% 2.4 mmol/L 0.4

Patients using the Dexcom continuous glucose monitoring (CGM) app automatically and continuously\* send their glucose data to their Dexcom CLARITY accounts.

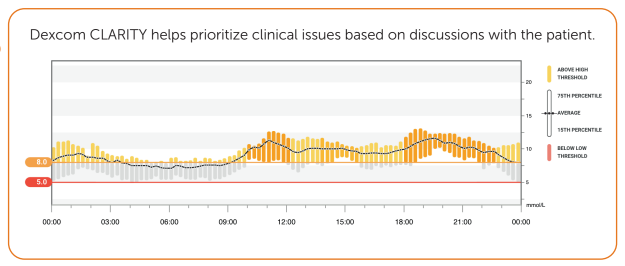
Patients authorize data sharing using the Dexcom CLARITY clinic sharing code to link the patient and clinic accounts.

Encourage patients to use the Dexcom CLARITY app so they can receive weekly notifications of progress.

\*while connected to the internet with consent to share data



# Relevant Glucose Insights



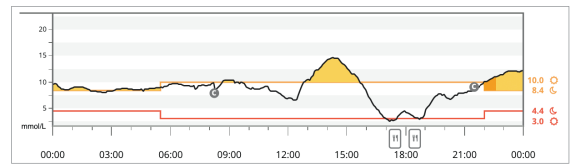
## Register your clinic at clarity.dexcom.eu/professional

Intended Use/Safety Statement
The web-based Dexcom CLARITY software is intended for use by both home users and healthcare professionals to assist people with diabetes in the review, analysis, and evaluation of historical CGM data to support effective diabetes management. It is intended for use as an accessory to Dexcom CGM devices with data interface capabilities. Caution: The software does not provide any medical advice and should not be used for that purpose. Home users must consult a healthcare professional before making any medical interpretation and therapy adjustments from the information in the software. Caution:
Healthcare professionals should use information in the software in conjunction with other clinical information available to them.

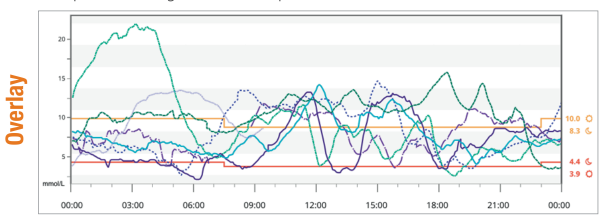
## Dexcom CLARITY provides relevant patterns and trends to help with diabetes management.

Offering a full range of reports to suit your needs, including Patterns, Trends, and Statistics. Learn more at dexcom.com/global

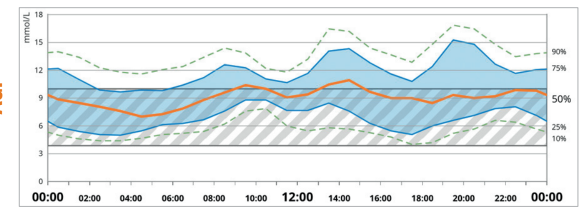
Analyze individual days and isolated events.



Visualize patterns using all CGM data points.



View the variability around the mean glucose and patterned areas of highs and lows.



Encourage progress and evaluate changes made.

