

# Insulin Simulator: Demystifying How Insulin Impacts Glucose Control in Real Time



Beverly Reed<sup>1</sup>, Andrea Goldyn<sup>1</sup>, Karli Gunn<sup>1</sup>, Carolina Piras De Oliveira<sup>1</sup>, Eli Lilly and Company Indianapolis, USA<sup>1</sup>

Sponsored by Eli Lilly and Company

## Explore how insulin treatment can potentially affect your patients' glucose profiles

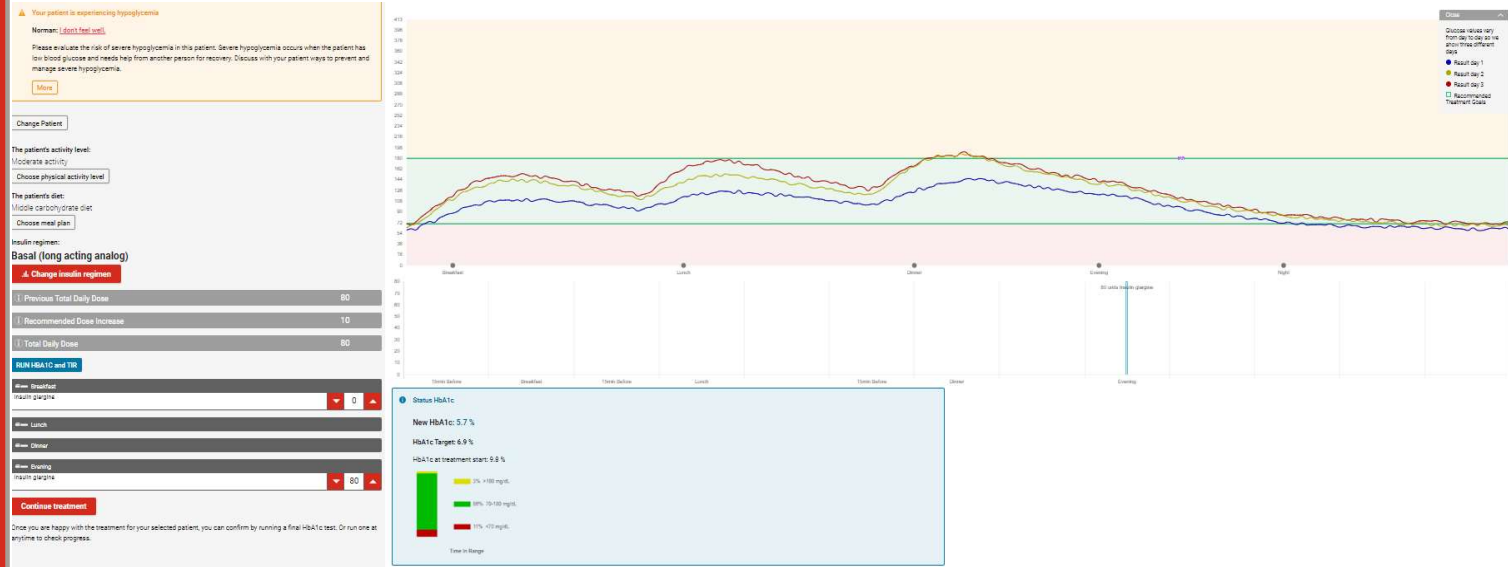
- Choose from a range of sample patient scenarios
- Determine individual targets and recommended carbohydrate and activity levels
- See how various insulin formulations can affect glucose levels
- Identify insulin and dosing regimens to improve sample patients' glycemic control

## Uses for the Insulin Simulator include:

- Help increase your confidence in determining treatment options that improve glycemic results
- Use to provide staff education
- Show patients the impact of various treatment options on glycemic metrics using hypothetical examples

ADCES23; Houston, TX; August 4-7, 2023

## Demonstrate impact of treatment decisions such as “overbasalization”



## Quick Start Guide:

Insulin\_Simulator\_Quick\_Start\_-\_Digital\_Version.pdf (ctfassets.net)

## Resources to Support Use of the Insulin Simulator

Copyright ©2023 Eli Lilly and Company. All rights reserved.

## Video Tutorial

Link: <https://e.lilly/3SqzL5a>

QR Code:



## Insulin Simulator

Link: [www.insulinsimulator.lilly.com](http://www.insulinsimulator.lilly.com)

QR Code:

