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

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Poster QR

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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 alucose 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

Demonstrate impact of treatment decisions such as "overbasalization" Norman: I don't feel well Please evaluate the risk of sev ow blood glucose and needs help from a nanage severe hypoglycemia. ice Patient rate activity hoose physical activity leve asal (long acting analog) Status HhATs New HhA1c: 5.7 % HbA1c Target: 6.9 **Quick Start Guide:** Video Tutorial Insulin_Simulator_Quick_Start_-_Digital_Version.pdf (ctfassets.net) Link: https://e.lilly/3SqzL5a INSULIN SIMULATOR QR Code: Resources **Demystifying How Insulin Impacts Glucose Control in Real Time** to Support Use of the Insulin **Insulin Simulator** Basal 111 Simulator Basal-Bolusi

Basal-Bolas

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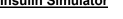
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Link: www.insulinsimulator.lilly.com



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