## The Dexcom rtCGM Difference

feature and performance comparison	Dexcom G6 <sup>1</sup>	Freestyle Libre 2 <sup>2</sup>
clinical outcomes supported by Grade A, Level 1A evidence <sup>3</sup>	<ul> <li>✓</li> <li>✓</li> </ul>	×
no routine fingersticks* or scanning	<ul> <li></li> </ul>	×
predictive Urgent Low Soon alert	<ul> <li></li> </ul>	×
remote monitoring without scanning <sup>†</sup>	<ul> <li></li> </ul>	×
overall accuracy - MARD	9.0%4	9.3%5
day 1 accuracy (% within ±20%)	91% (ages 18+) 91.3% (ages 6-17)	87.5% (ages 18+) 84.1% (ages 6-17)
age indication (years)	2+	4+
no vitamin C contraindication	<ul> <li>✓</li> </ul>	×
interoperable with automated insulin delivery systems	<ul> <li>✓</li> </ul>	×

Dexcom G6

MARD, mean absolute relative distance;  ${\rm rtCGM},$  real-time continuous glucose monitoring.

† Internet connection and separate Follow app required.

2018;20(6):428-433.5 Freestyle Libre 2: Next-Gen CGM is Here. (2020, June 15). Abbott. https://www.abbott.com/corpnewsroom/strategy-and-strength/freestyle-libre-2-next-gen-is-here.html

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<sup>\*</sup> If glucose alerts and readings from Dexcom G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

<sup>1</sup> Using Your G6 Guide, 2021. 2 Freestyle Libre 2 User's Guide. 3 Cheng A, et al. Can J Diabetes. 45 (2021) 580-587. 4 Shah VN, et al. Diabetes Technol Ther.