


# NovoPen® 6 and NovoPen Echo® Plus:

## Personalised insulin management based on patients' individual injection data



**Automatically records insulin dosing information** about each injection<sup>1</sup>

**Transfers** information to **patient facing-apps**


**Allows** injection behaviour to be recorded **longitudinally**<sup>1-3</sup>

**Supports treatment decisions based on recorded data**<sup>1-3§</sup>

**NovoPen® 6 and NovoPen Echo® Plus facilitate:**

**For HCPs:** NovoPen® 6 & NovoPen Echo® Plus, in combination with a compatible app<sup>§</sup> provides dosing **insights** into a patient's injection behaviour through their actual injection data<sup>1-3</sup>

**For patients:** NovoPen® 6 & NovoPen Echo® Plus provide **personalised** insulin dosing summaries<sup>1,2</sup>

NovoPen® 6	NovoPen Echo® Plus
<b>60-unit max dose</b>	<b>30-unit max dose</b>
<b>1-unit dose increments</b>	<b>0.5-unit dose increments</b>
	
<b>Records and stores the last 800 doses</b> <sup>1‡</sup>	
<b>Wireless transfer of insulin dosing data</b> via Near Field Communication (NFC) technology <sup>1</sup>	
<b>Dose memory display</b> of the amount and time since last injection <sup>1</sup>	
<b>No battery replacement or recharge needed</b> <sup>1</sup>	
NovoPen® 6 / Echo® Plus has an <b>in-use battery lifetime of at least 4 years</b> <sup>1†</sup>	
NovoPen® 6 / Echo® Plus available for all drugs in Penfill®, including <b>Tresiba®, Fiasp® &amp; Ryzodeg®</b>	

§ When used in combination with a compatible app. NovoPen® 6 & NovoPen Echo® are compatible with the following apps: mySugr®, FreeStyle LibreLink and Glooko®. NovoPen® 6 and Echo® Plus are currently available with Dexcom® products through the integration by Glooko®. ‡ Corresponding to at least 3 months of use. † No need to be recharged

**Abbreviations:** CGM: continuous glucose monitoring; HCP: healthcare provider; NFC: near field communication; PLWD: people living with diabetes

**References:** 1. NP6/Echo Plus Design Specification / Verification Report (Data on File). 2. Adolfsson et al. Diabetes Technol Ther. 2020 Oct;22(10):709-718. 3. Klonoff et al. J Diabetes Sci Technol. 2018;12(3):551-553.

