## **AID Clinic Calculator**

**I will only use this calculator in Adobe Acrobat** (not in a web browser e.g. Google Chrome or Internet Explorers), after watching these videos (<u>670G/780G, T-Slim</u>, CamAPS, <u>OP5</u>).

**1.**Total daily insulin dose from last 14 days?

**2.** Percentage of TDD to update basal rates?

**3.**APS system

**4.** Weight in kg

**5.** Sensitivity to insulin (u/kg)

**6.** Name

Settings that will change how the AID algorithm works

Settings that need updating every clinic for manual mode and AID functionality

Time in range 3.9 - 10.0 mmol/L	HbA1c mmol/mol (%)	Diabetes effect on energy and mood	Diabetes Effect on Future health
More than 70%	53 or less (7.0%)	$\odot$	(C)
60-70%	53 - 64 (7.1-8.0%)	<u>:</u> :	<u>:</u>
Less than 60%	More than 64 (8.0%)		(:)