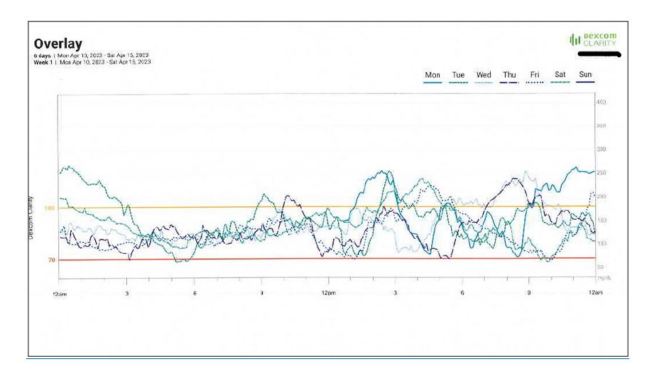
#### DIABETES MELLITUS TYPE I OR TYPE II INSULIN TREATED - CGM OPTION

G. CGM DATA REPORT EXAMPLES

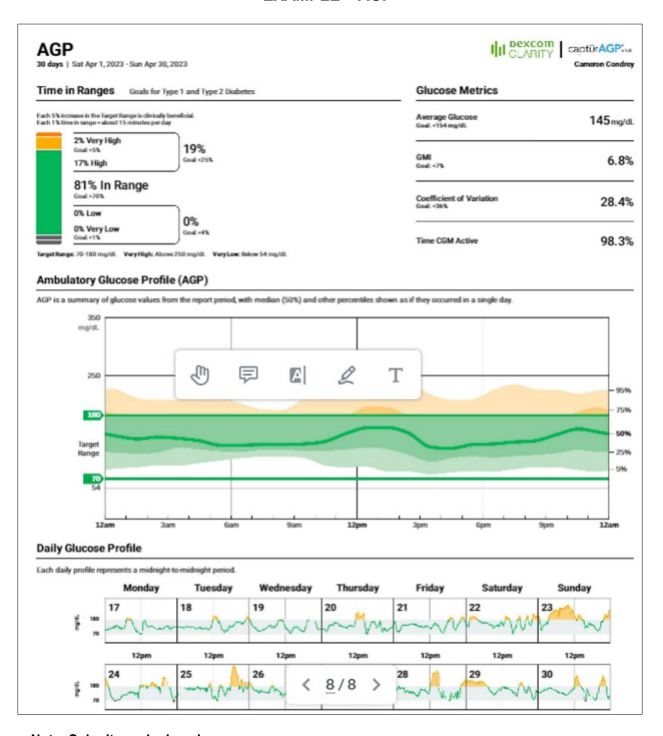
(Updated 08/30/2023)

The following pages show **CGM Data report example**s for various devices. **Please submit any CGM graphs IN COLOR.** 

**EXAMPLE - Weekly OVERLAY** 



### DEXCOM EXAMPLE - AGP



# DEXCOM G6 EXAMPLE - ALERT SETTINGS

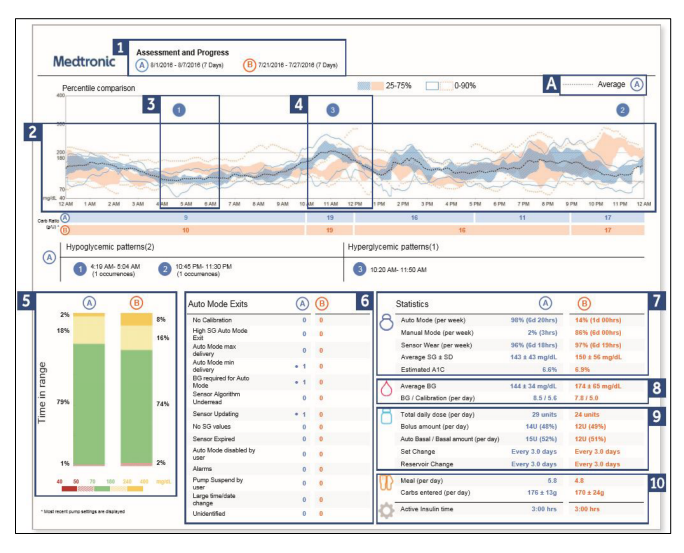
### Alarm settings and repeat alarms must be turned ON

	30 Days I Tues May	1, 2018 – Thurs May 31, 2018		
Devices				
Dexcom G6 N	Mobile App			
CGM ID				
Serial Number Uploaded On Model	Android May 31, 2018 G6			
Alert Settings for Do	evice	Scheduled - Night		12
General		Status: on Sun, Mon, Tue, Wed, Thu, F 12:00 AM - 6:00 AM	ri, Sat	
Low Low Repeat High High Repeat	on 100 mg/dL off 0 min on 200 mg/dL off 0 min	Low Low Repeat High High Repeat	On On On	100 mg/dL 30 min 200 mg/dL 120 min
Fall Rate Rise Rate Urgent Low	3 mg/dL/min 3 mg/dL/min 55 mg/dL	Fall Rate Rise Rate Urgent Low	On Off On	3 mg/dL/min 3 mg/dL/min 55 mg/dL
Urgent Low Repeat Urgent Low Soon Urgent Low Soon Repeat	on 30 min on 55 mg/dL on 30 min	Urgent Low Repeat Urgent Low Soon Urgent Low Soon Repeat	On On On	30 min 55 mg/dL 30 min
Signal Loss	30 min	Signal Loss	(ED)	20 min

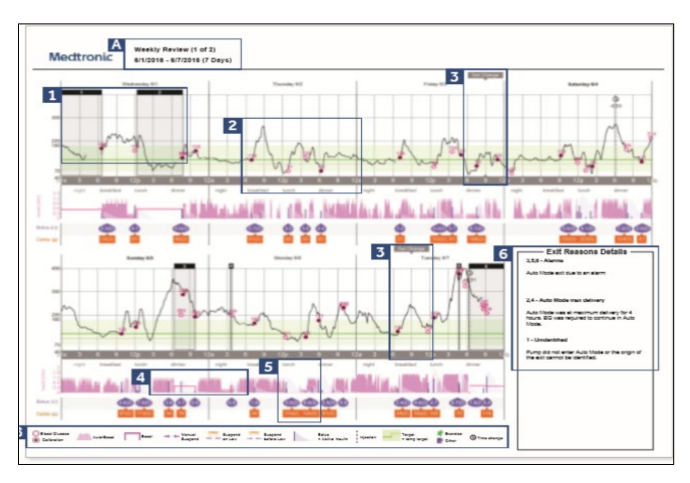
## DEXCOM G6 EXAMPLE - OVERVIEW



#### MEDTRONIC 670G EXAMPLE - ASSESSMENT AND PROGRESS



### MEDTRONIC 670G EXAMPLE - WEEKLY REVIEW REPORT



## EVERSENSE REPORT EXAMPLE

