CGM Arrows

Constant  
Glucose steady. Could increase by 0.8mmol/L in 15 minutes

Slowly rising  
Glucose rising 0.06 - 0.11mmol/L each minute. If rate continues, glucose could increase up to 1.7mmol/L in 15 minutes

Rising  
Glucose rising 0.11 - 0.17mmol/L each minute. If rate continues, glucose could increase up to 2.5mmol/L in 15 minutes

Rapidly Rising  
Glucose rising > 0.17mmol/L each minute. If rate continues, glucose could increase >2.5mmol/L in 15 minutes

Slowly falling  
Glucose falling 0.06 - 0.11mmol/L each minute. If rate continues, glucose could decrease up to 1.7mmol/L in 15 minutes

Falling  
Glucose falling 0.11 - 0.17mmol/L each minute. If rate continues, glucose could decrease up to 2.5mmol/L in 15 minutes

Rapidly Falling  
Glucose falling > 0.17mmol/L each minute. If rate continues, glucose could decrease > 2.5mmol/L in 15 minutes

No Arrow (No information) = Receiver cannot calculate how fast glucose changing