

# Recognizing Insulin Pumps

**Tandem t:slim X2®**  
With Control IQ Technology



**Insulet  
OmniPod DASH®**



**Medtronic  
Minimed® 770G**



**Insulet  
OmniPod® 5**



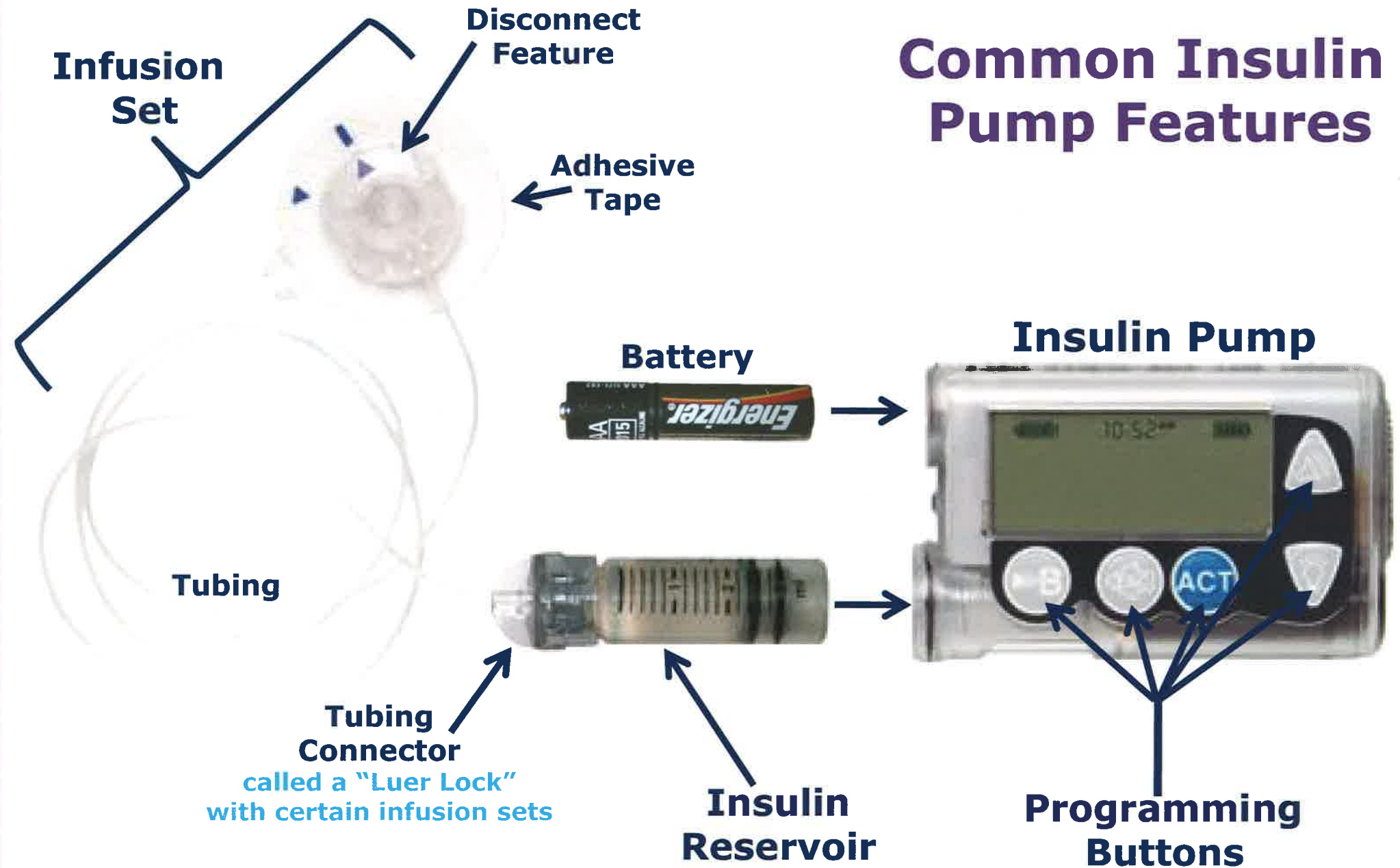
**Medtronic  
Minimed® 780G**



**Medtronic  
Minimed® 630G**



# Common Insulin Pump Features



*Insulin pumps and infusion sets vary by manufacturer. The above images are not representative of all insulin pumps or infusion sets and are for educational purposes only. These images are not intended to replace specific operating instructions provided by an insulin pump manufacturer. Specialized training provided by a qualified insulin pump trainer is typically required prior to handling an insulin pump. Always follow the specific operating instructions provided by the manufacturer when utilizing an insulin pump. **Most insulin pumps have a 1-800 tech support phone number on the back of the pump. Technical support specialists can help troubleshoot most problems that occur.***

# Recognizing CGM Devices

**Dexcom G6**



**Dexcom G7**



**Libre 2**



**Libre 14 Day**



**Libre 3**



**Medtronic Guardian**



**Senseonics Eversense**  
(implantable sensor)



# CGM Devices- Comparison

All Data acquired from respective product User Guides- Available Online

	Dexcom G7	Dexcom G6	Libre 3	Libre 2	Libre 14 Day	Medtronic Guardian	Eversense 90 Day (implantable)
Accuracy (MARD) Mean absolute relative difference	8.2%	9%	7.9%	9.3%	9.3%	10.6% (2 calibrations) 9.6% (3-4 calibrations)	9.6% (with recommended calibrations)
BG value may be used for treatment without confirmatory fingerstick (non-adjunctive claim)	YES	YES	YES	YES	YES	NO	YES
Fingerstick calibrations required during sensor use	NO	NO	NO	NO	NO	YES 2 hrs and 6 hrs after sensor start then every 12 hrs minimum	YES 4 cal 24 hrs after sensor start- (2-12 hrs apart) Then every 10-14 hrs
Blood Glucose Display Range (mg/dl)	40-400 mg/dL	40-400 mg/dL	40-400 mg/dL	40-400 mg/dL	40-500 mg/dL	40-400 mg/dL	40-400 mg/dL
Number of days sensor can be worn	10 days (with 12 hr grace period)	10 days	14 days	14 days	14 days	7 days	90 days (implantable sensor then removed and replaced)
Sensor Warm-up period (no BG value will be displayed during warm-up)	30 mins	2 Hours	1 Hour	1 Hour	1 Hour	2 Hours	24 Hours
Transmitter life span and power source	10 days (disposable)	3 months (Re-usable) Then disposed after 3 mos	14 days (disposable)	14 days (disposable)	14 days (disposable)	12 Months (recharged every 7 days)	12 months (recharged daily)