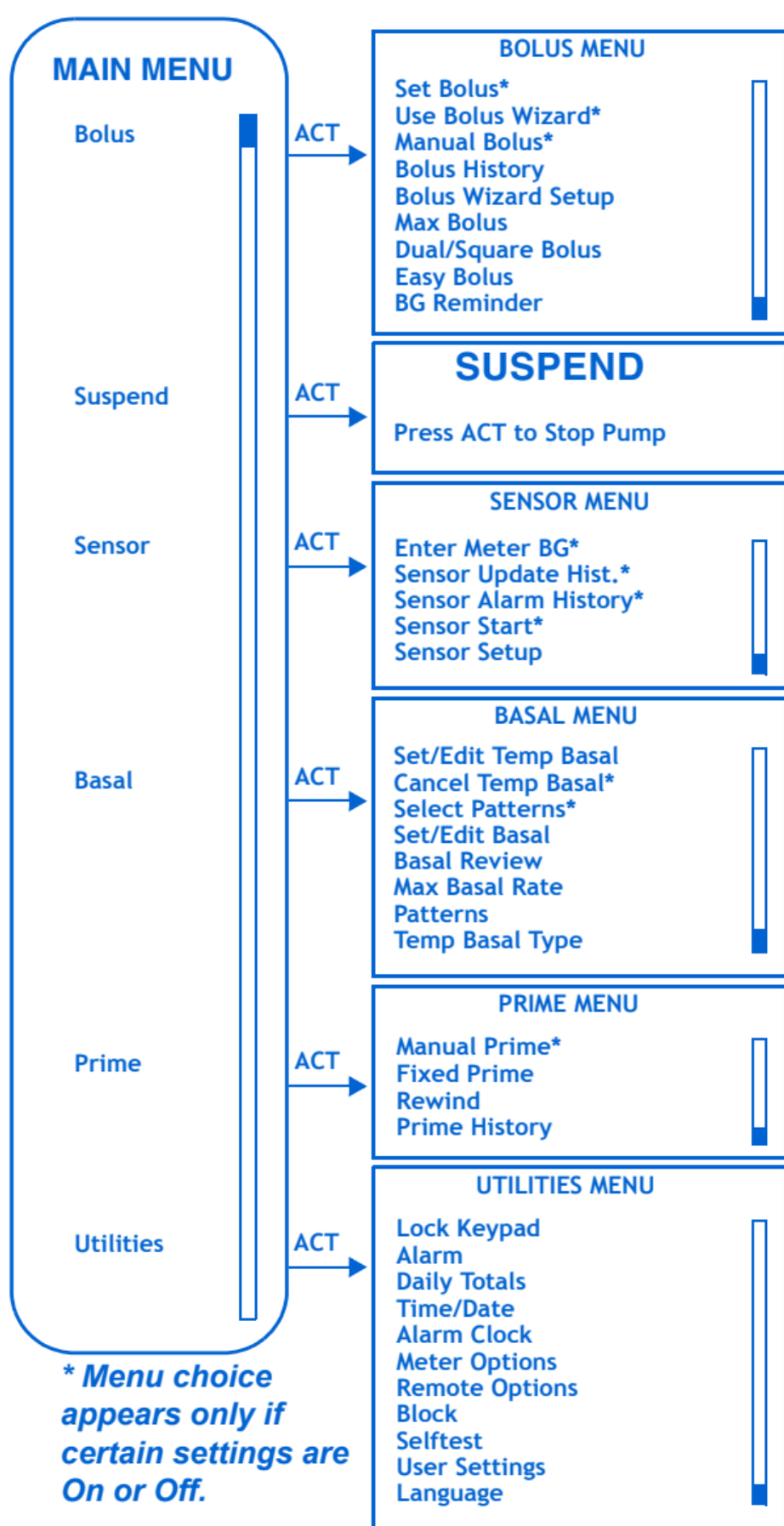


PARADIGM[®] 522/722

Wallet Card



Pump modes

<p>normal</p>	The pump is in “normal” operation if it does not display an open or closed circle.
<p>special</p>	Indicates: <ul style="list-style-type: none"> ▮▮▮▮ dual/square wave bolus ▮▮▮▮ basal patterns (a or b) ▮▮▮▮ temporary basal ▮▮▮▮ low reservoir ▮▮▮▮ low battery ▮▮▮▮ block
<p>attention</p>	Indicates: <ul style="list-style-type: none"> ▮▮▮▮ suspended ▮▮▮▮ rewind ▮▮▮▮ prime ▮▮▮▮ alarms
<p>sensor icon</p>	The Sensor Feature is turned on but the pump is not communicating with the transmitter.
<p>sensor icon</p>	The pump is communicating with the transmitter.

Troubleshooting

Read alarm text on your pump screen by pressing down arrow. Follow instructions. ESC/ACT to clear. Consult troubleshooting chapter located in your User Guide.

Alarms and alerts

Follow instructions. ESC/ACT to clear.

Alarm	Instructions
METER BG NOW	A meter BG is needed right away to calibrate your sensor and to keep receiving sensor glucose readings.
CAL ERROR	If Cal error occurs after entering a meter BG, wait until your BG is stable to enter a new meter BG for calibration.
LOW	The glucose value is lower than or equal to the set low glucose value.
HIGH	The glucose value is higher than or equal to the set high glucose value.
SENSOR END	The sensor has reached the end of its life. Replace your sensor. The sensor has a maximum life of 72 hours (3 days).
SENSOR ERROR	This alarm occurs when the sensor signals are either too high or too low. You do not need to change the sensor. Clear the alarm. If the alarm persists, refer to your user guide to test your transmitter.
WEAK SIGNAL	The pump has not received data for a period of time, as set in Missed Data. Move the pump closer to the transmitter, or move the transmitter and pump to a new location on your body.
LOST SENSOR	The pump has not received a signal from the transmitter for more than 40 minutes. Do NOT disconnect. Check the transmitter and sensor connection. If the alarm was due to a connection problem, use the <i>Find Lost Sensor</i> function to continue: <i>Main Menu > Sensor > Sensor Start > Find Lost Sensor</i> . If the alarm was due to a transmission problem, bring the pump closer to the sensor and transmitter. Use the <i>Find Lost Sensor</i> function to continue.



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