## Setting the time and date

Setting the correct time and date in your pump is necessary for accurate basal insulin delivery and allows you to keep an accurate record of your insulin delivery and other pump functions. You can select a 12-hour or 24-hour clock. You must reset the time and date if you receive a CHECK SETTINGS alarm or you clear your settings (Clear Settings function).

1 Go to the TIME/DATE SETUP screen.

Main > Utilities > Time/Date

- 2 Select 12-Hour Setup or 24-Hour Setup and press ACT.
- 3 Press ACT again to change the settings.
- 4 Change each of the settings as follows:

Hour	Minutes	Year	Month	Day
12:00A	9:00A	2004	set month 01	SET DAY 01
Change the hour. Press ACT.	Change the minutes. Press	Change the year. Press ACT.	Change the month. Press ACT.	Change the day. Press ACT.
For 12-hour setups, press  until the correct A (am) or P (pm) appears.	ACT.			

TIME/DATE SETUP 12 Hour Setup 24 Hour Setup		TIME/DATE SET 00A AN2004 ss ACT to change
---	--	--

5 The TIME SET AT screen will show the settings that you programmed. Press ACT and exit the menus.

Your time/date settings are complete.

TIME SET AT 8:33 AM 26FEB2004

## **Bolus**

There are three bolus types: Normal, Square Wave<sup>®</sup>, and Dual Wave<sup>®</sup>. This section gives instructions for a Normal bolus using the express bolus button and navigating through the menus. (For information about Square Wave and Dual Wave boluses, refer to chapter 6, "Optimizing pump therapy.")

The Normal bolus delivers an immediate food or correction bolus. It can be delivered at any time except during another Normal bolus. During a Normal bolus, most pump features are disabled until after all the bolus has been delivered. The Suspend function and the STATUS screen, however, are always available.

## Normal bolus

Normal bolus can be used to cover the carbohydrate in a meal or snack and/or to correct a blood glucose that is higher than the target that was chosen for you.

The following instructions are for a Normal bolus when the Bolus Wizard feature is turned off.

