

## How to lock and unlock the dials

To prevent accidental adjustment to the pacemaker the three upper dials that control rate and output automatically lock 60 seconds after the last adjustment. Pressing the on, off, menu, emergency, pause, and lock/unlock keys will unlock these three upper dials.

## How to change to AAI mode

Verify that the setup indicators are  $\boxed{A+V} \boxed{A+V}$ . This indicates that the pacemaker is setup to pace and sense in both chambers. Turn the V output dial counterclockwise until off is highlighted. Now pacing and sensing will only occur in the atrium. The setup indicators will now be  $\boxed{A} \boxed{A}$ .

## Viewing the intrinsic rhythm

The recommended method for viewing the patient's intrinsic rhythm is to reduce the pacing rate. The other method is to press and hold the pause key. Pacing will be suspended for up to 10 seconds each time the pause key is pressed.

## Emergency pacing

When the emergency key is pressed high output dual chamber asynchronous pacing is started at the current setting if the pacemaker was on or at the pacemakers preset normal values if it was off. To resume dual chamber demand (synchronous) pacing press the on key.

## How to stop pacing

To turn the pacemaker off, press the off key twice.

## How to replace the battery

First turn the pacemaker off. Then press the button on the bottom of the pacemaker. Remove the battery. Insert the new battery. Close the battery drawer and make sure it clicks. The pacemaker will work with the battery polarity reversed. Battery change during pacemaker operation is not recommended. In an emergency the battery can be changed without turning off the pacemaker. Make sure the pacemaker is locked when you replace the battery. Pacing will be maintained for 15 to 20 seconds.

