CAPINTEC, INC CRC®-15R

### **DELETING A NUCLIDE**

Any nuclide added by the user may be deleted.

When the *Nuclide Menu* appears, press **2** for *DEL NUCLIDE*.

When "SPECIFY NUCLIDE" appears, specify the nuclide to be deleted via the Number/Letter keys.

The name of the nuclide and its half-life will be displayed. If this is the correct nuclide to delete, press Y; if not, press N.

#### **CHANGING CALIBRATION NUMBERS**

The user is allowed to change the calibration number of up to 10 built-in nuclides.

To change a calibration number or restore the original number:

Press UTIL from the Measurement Screen.

Press 4 to select SETUP.

Press 4 to select OTHER.

Enter your password (last 3 digits of the serial number) and press **ENTER**.

From the Other Menu, press 4 to select NUCLIDE DATA.

When the *Nuclide Menu* appears, press **3**, *CAL NUMBERS*.

#### CAL NUMBERS

#### CHOOSE NUCLIDE

Press NUCL or Pre-set nuclide key or User key

Figure 5-25 Choose Nuclide for User Defined Calibration Number Screen

Choose the nuclide via **NUCL** key, pre-set nuclide key or user key.

# **Entering User Defined Calibration Number**

If the nuclide does not have a new calibration number, the following screen appears (example is for Tc99m):

CAPINTEC, INC CRC®-15R

```
TC99m
Orig Cal #: 080
Change Cal #?
```

Figure 5-26 Change Original Cal#? Screen

If you want to change the calibration number, press Y; if not press N.

If **Y** is pressed, you will enter the new calibration number.

After the calibration number is entered, the original and new calibration numbers will be displayed for verification.

## **Restoring Original Calibration Number**

If a user defined calibration number has been entered for the chosen nuclide, the following screen appears (in the example, 082 is the new cal# for Tc99m)

```
TC99m

Orig Cal #: 080
New Cal #: 082

Restore Orig Cal #?
```

Figure 5-27 Restore Original Cal#? Screen

Press  $\mathbf{Y}$  to restore the original calibration number. Press  $\mathbf{N}$  to keep the new calibration number.

November 04 SYSTEM INITIALIZATION 5 - 15