



# Vatech Easy Dent 4- Layout Editor

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## Customizing Mounts and Creating Templates

5-31-2013

Education Team

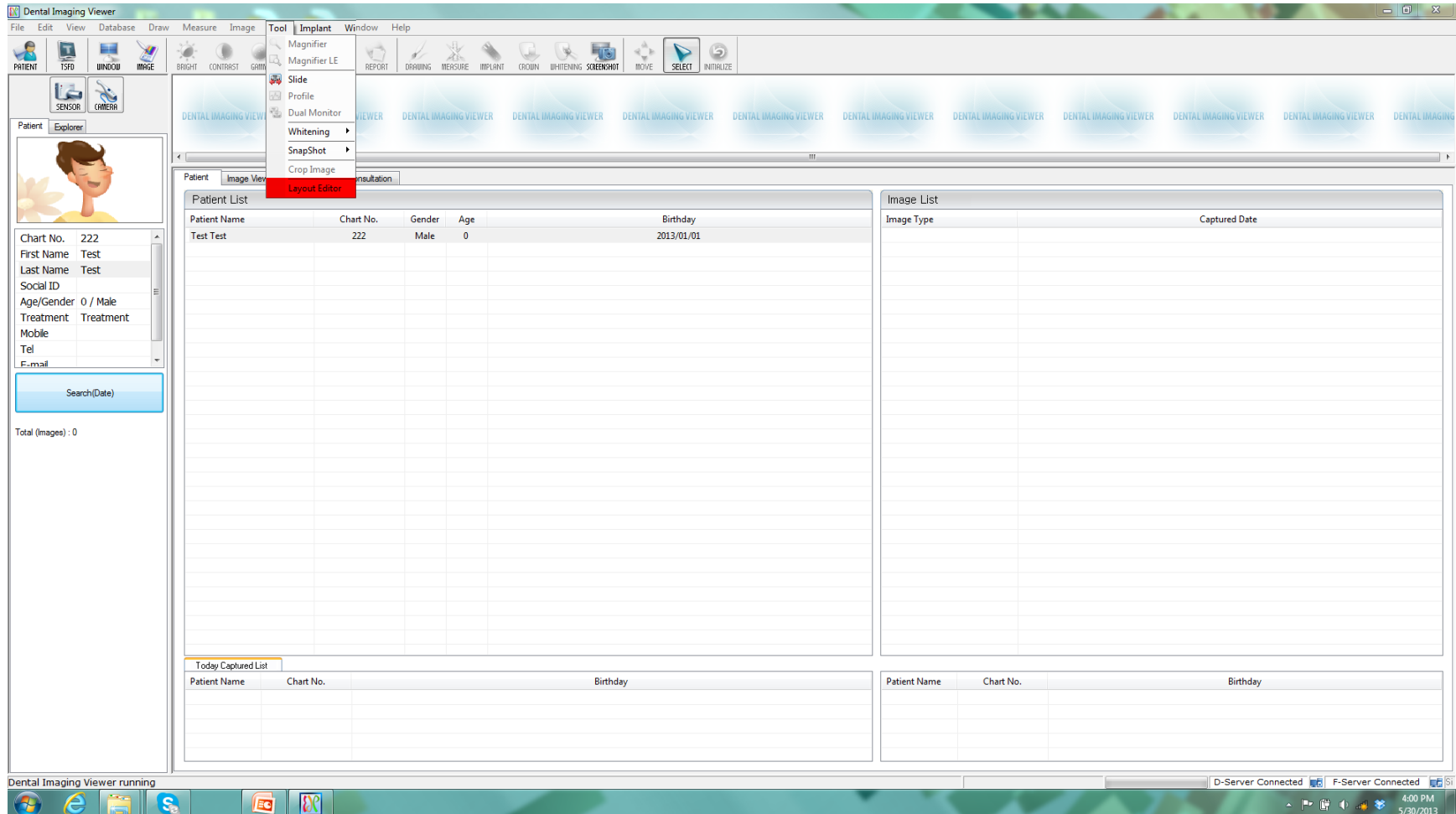
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# Easy Dent 4- Layout Editor Custom Mounts

## 1 Easy Dent 4 Patient Screen Select **Tool>Layout Editor**



The screenshot shows the Dental Imaging Viewer software interface. The 'Tool' menu is open, and 'Layout Editor' is highlighted in red. The main window displays a patient list table and an image list table.

**Tool Menu:**

- Magnifier
- Magnifier LE
- REPORT
- DRAWING
- MEASURE
- IMPLANT
- COORD
- WHITENING
- SCREENSHOT
- MOVE
- SELECT
- INITIALIZE
- Slide
- Profile
- Dual Monitor
- Whitening
- SnapShot
- Crop Image
- Layout Editor

**Patient List Table:**

Patient Name	Chart No.	Gender	Age	Birthday
Test Test	222	Male	0	2013/01/01

**Image List Table:**

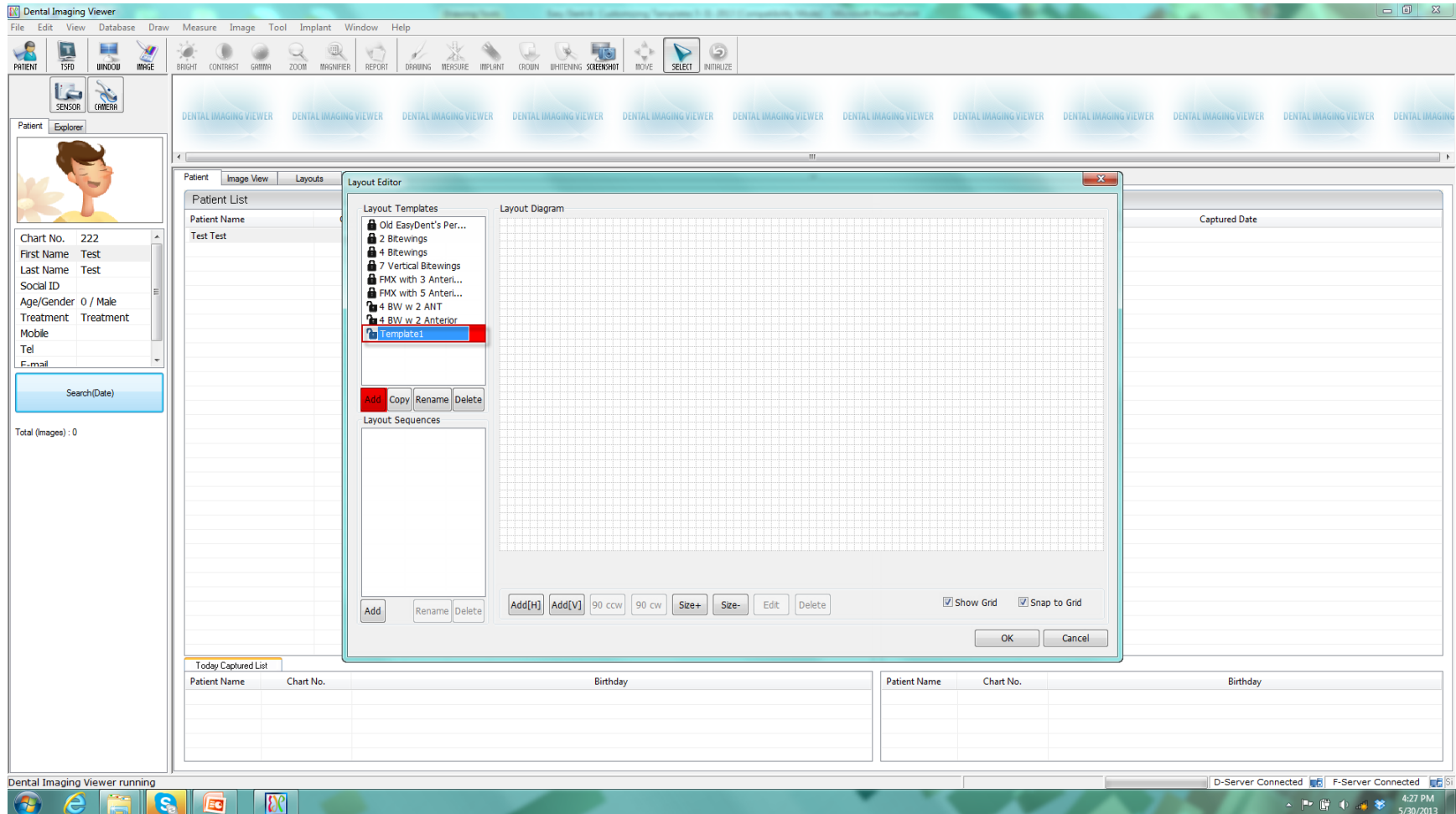
Image Type	Captured Date
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**Today Captured List Table:**

Patient Name	Chart No.	Birthday
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# Easy Dent 4- Layout Editor Custom Mounts

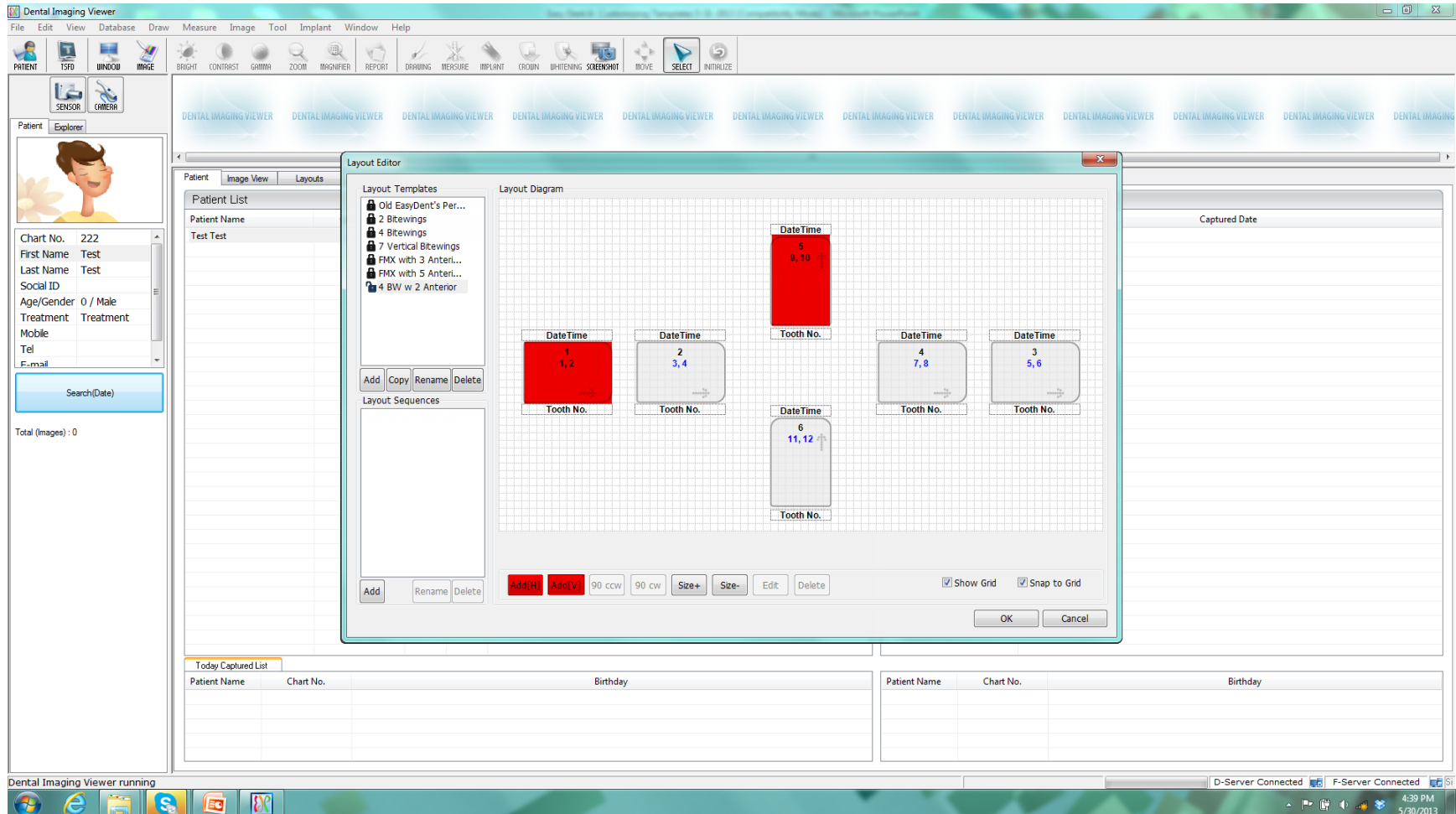
## 2 Layout Editor- Select **Add** and **Name the Template**



The screenshot displays the Dental Imaging Viewer application window. The main interface includes a menu bar (File, Edit, View, Database, Draw, Measure, Image, Tool, Implant, Window, Help), a toolbar with various icons, and a patient information panel on the left. The patient information panel shows details for a patient named 'Test Test' with chart number 222. The 'Layout Editor' dialog box is open, showing a list of 'Layout Templates' on the left and a 'Layout Diagram' grid on the right. The 'Layout Templates' list includes options like 'Old EasyDent's Per...', '2 Bitewings', '4 Bitewings', '7 Vertical Bitewings', 'FMX with 3 Anteri...', 'FMX with 5 Anteri...', '4 BW w 2 ANT', and '4 BW w 2 Anterior'. The 'Template1' option is selected and highlighted in red. Below the list are buttons for 'Add', 'Copy', 'Rename', and 'Delete'. The 'Layout Diagram' grid is empty. At the bottom of the dialog box, there are buttons for 'Add[H]', 'Add[V]', '90 ccw', '90 cw', 'Size+', 'Size-', 'Edit', and 'Delete', along with checkboxes for 'Show Grid' and 'Snap to Grid'. The 'OK' and 'Cancel' buttons are at the bottom right of the dialog box. The background shows a patient list table with columns for 'Patient Name', 'Chart No.', and 'Birthday'.

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## 3 Add Horizontal **Add (H)** and Vertical **Add (V)** Tiles **Drag** to Location



The screenshot displays the Dental Imaging Viewer application with the Layout Editor dialog box open. The dialog box is titled "Layout Editor" and contains a "Layout Diagram" grid. The grid shows several tiles, each with a "DateTime" field and a "Tooth No." field. The tiles are arranged in a grid pattern. The "Add[H]" and "Add[V]" buttons are highlighted in red, indicating the action being performed. The "Add[H]" button is located at the bottom left of the dialog box, and the "Add[V]" button is located at the bottom center. The "Add[H]" button is labeled "Add[H]" and the "Add[V]" button is labeled "Add[V]". The "Add[H]" button is located at the bottom left of the dialog box, and the "Add[V]" button is located at the bottom center. The "Add[H]" button is labeled "Add[H]" and the "Add[V]" button is labeled "Add[V]".

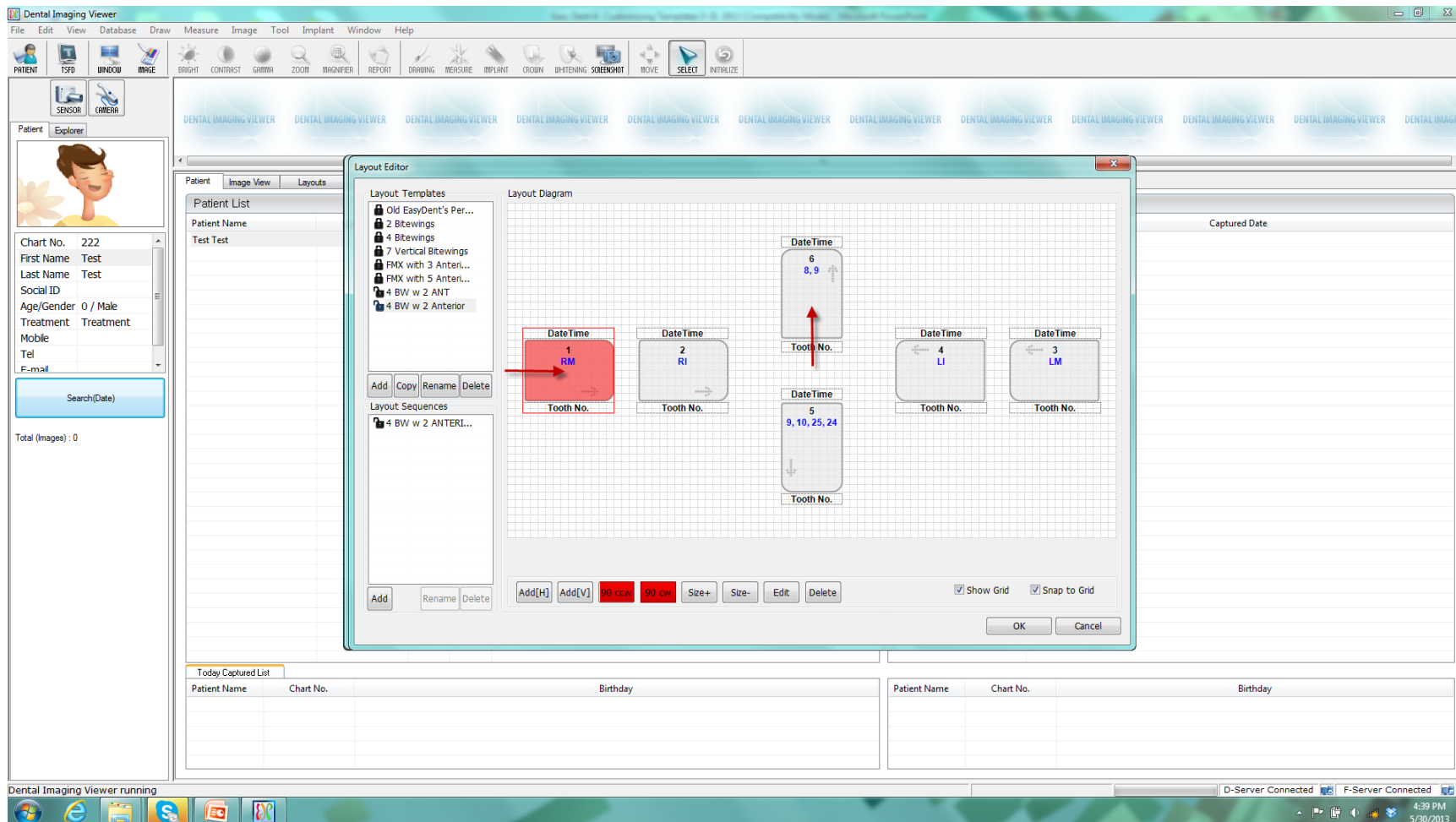
The main application window shows a patient profile for "Test" with chart number 222. The patient list table is empty. The "Today Captured List" table is also empty.

Patient Name	Chart No.	Birthdate
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Patient Name	Chart No.	Birthdate
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# Easy Dent 4- Layout Editor Custom Mounts

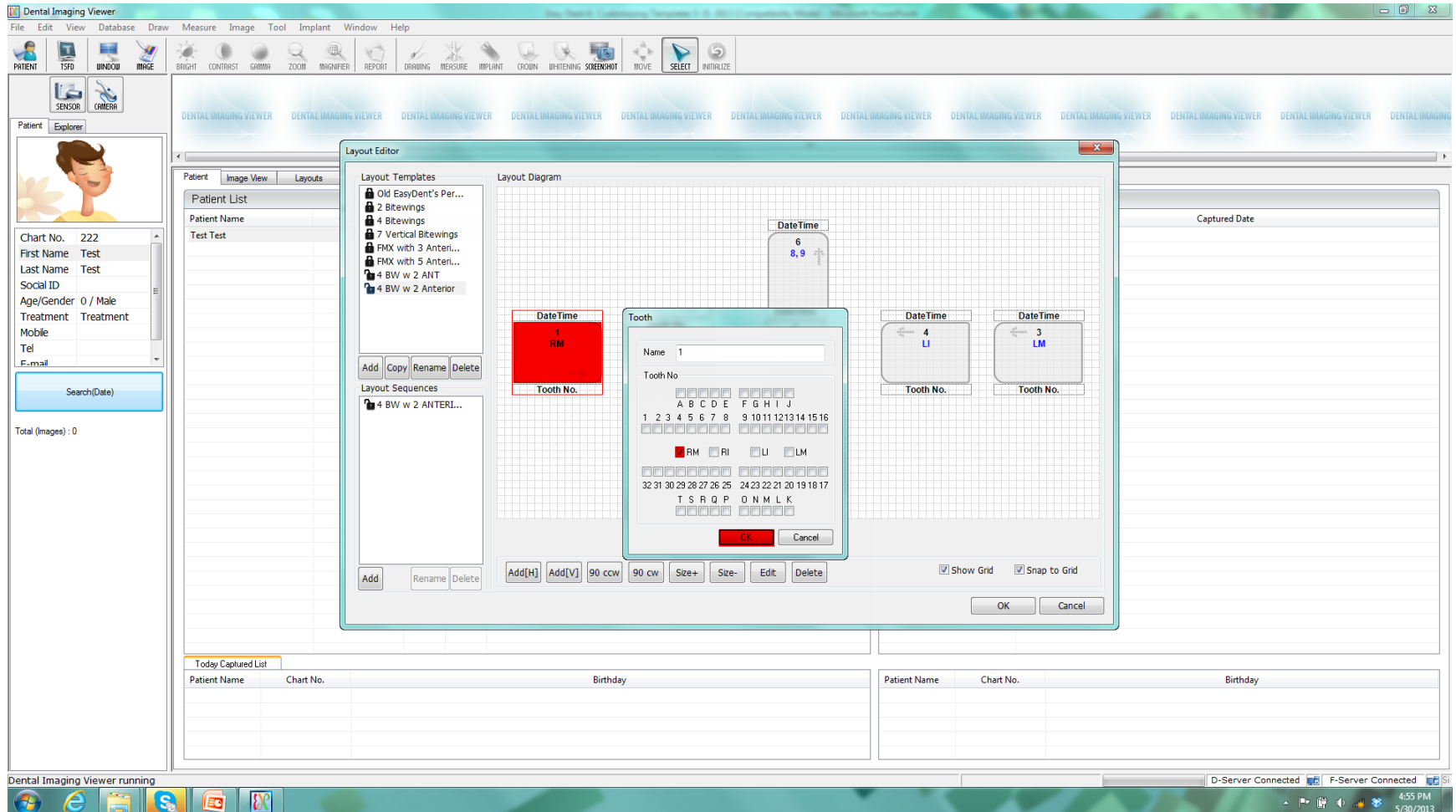
4 Rotate Sensor **90cw** or **90ccw** Images for Correct Orientation Flat Side of Image Represents Where Wire Comes Out of Sensor



The screenshot displays the Dental Imaging Viewer software interface. The main window is titled "Dental Imaging Viewer" and features a menu bar (File, Edit, View, Database, Draw, Measure, Image, Tool, Implant, Window, Help) and a toolbar with various icons. On the left, there is a "Patient Explorer" panel showing patient information: Patient Name: Test Test, Chart No.: 222, First Name: Test, Last Name: Test, Social ID, Age/Gender: 0 / Male, Treatment: Treatment, Mobile, Tel, and E-mail. Below this is a "Search(Date)" button and a "Total (Images): 0" indicator. The central area is dominated by the "Layout Editor" window, which is open over a grid. The "Layout Editor" has a "Layout Templates" list on the left, including "Old EasyDent's Per...", "2 Bitewings", "4 Bitewings", "7 Vertical Bitewings", "FMX with 3 Anter...", "FMX with 5 Anter...", "4 BW w 2 ANT", and "4 BW w 2 Anterior". The "Layout Diagram" area shows a grid with several "DateTime" and "Tooth No." boxes. A red box highlights a "DateTime" box containing "1 RM" with a red arrow pointing to it. Other boxes include "2 RI", "6 8, 9", "4 LI", "3 LM", and "5 9, 10, 25, 24". The "Layout Editor" also has "Add", "Copy", "Rename", "Delete", "Add[H]", "Add[V]", "90 ccw", "90 cw", "Size+", "Size-", "Edit", and "Delete" buttons. At the bottom, there are "OK" and "Cancel" buttons. The bottom of the screen shows the Windows taskbar with the system tray displaying "D-Server Connected", "F-Server Connected", and the date/time "4:39 PM 5/30/2013".

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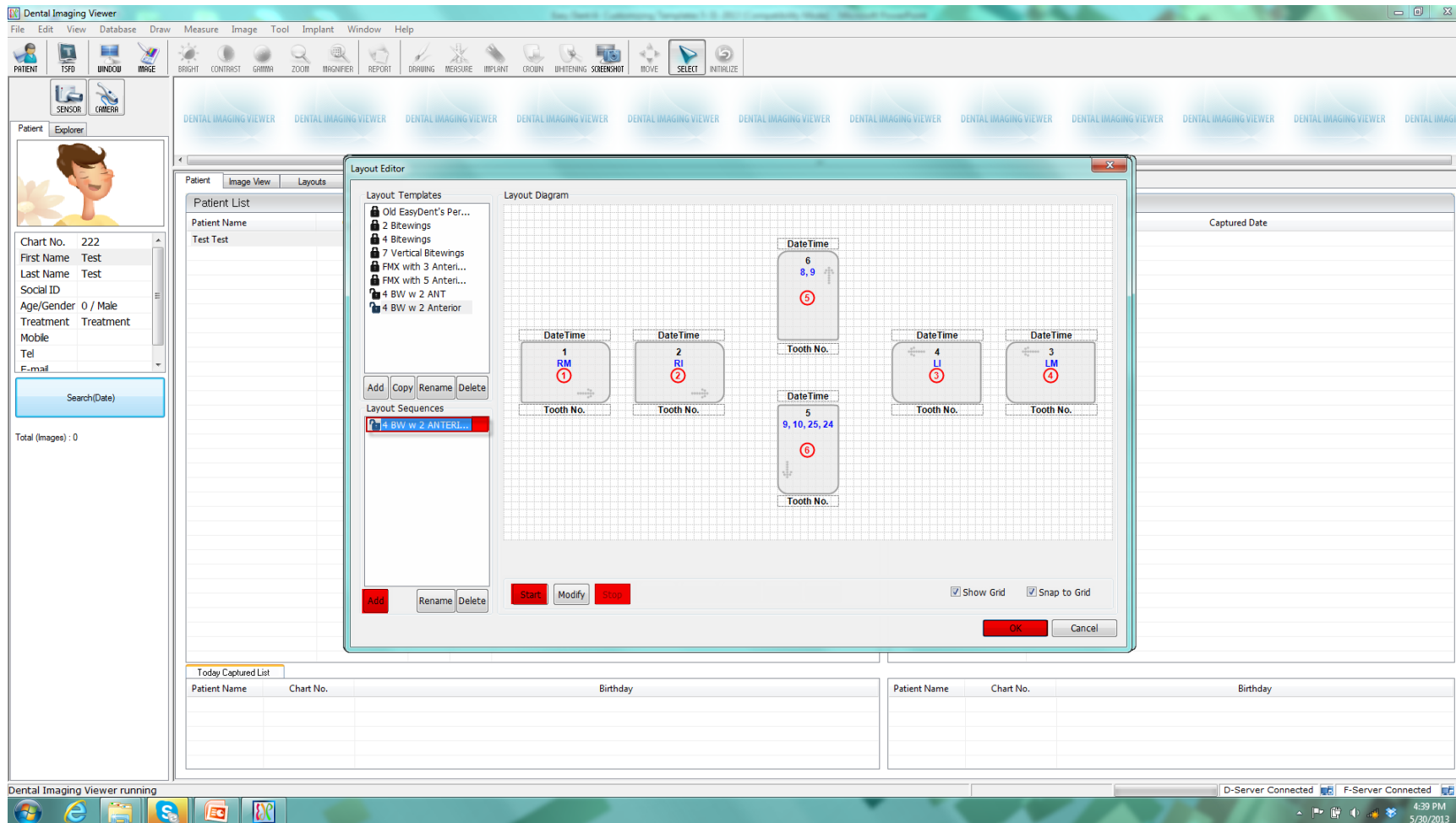
## 5 Setting Tooth Numbers- **Double Click Sensor** **Select** Tooth Number **Ok** to Save



The screenshot shows the Dental Imaging Viewer software interface. The main window displays a grid for layout editing. A 'Layout Editor' dialog box is open, showing a list of layout templates on the left and a grid on the right. A 'Tooth' dialog box is open, allowing the user to select a tooth number from a grid and specify its location (RM, RL, LI, LM). The 'Tooth' dialog shows '1 RM' selected. The 'DateTime' dialog shows '6' and '8,9' selected. The 'Layout Editor' window has 'Add', 'Rename', and 'Delete' buttons at the bottom.

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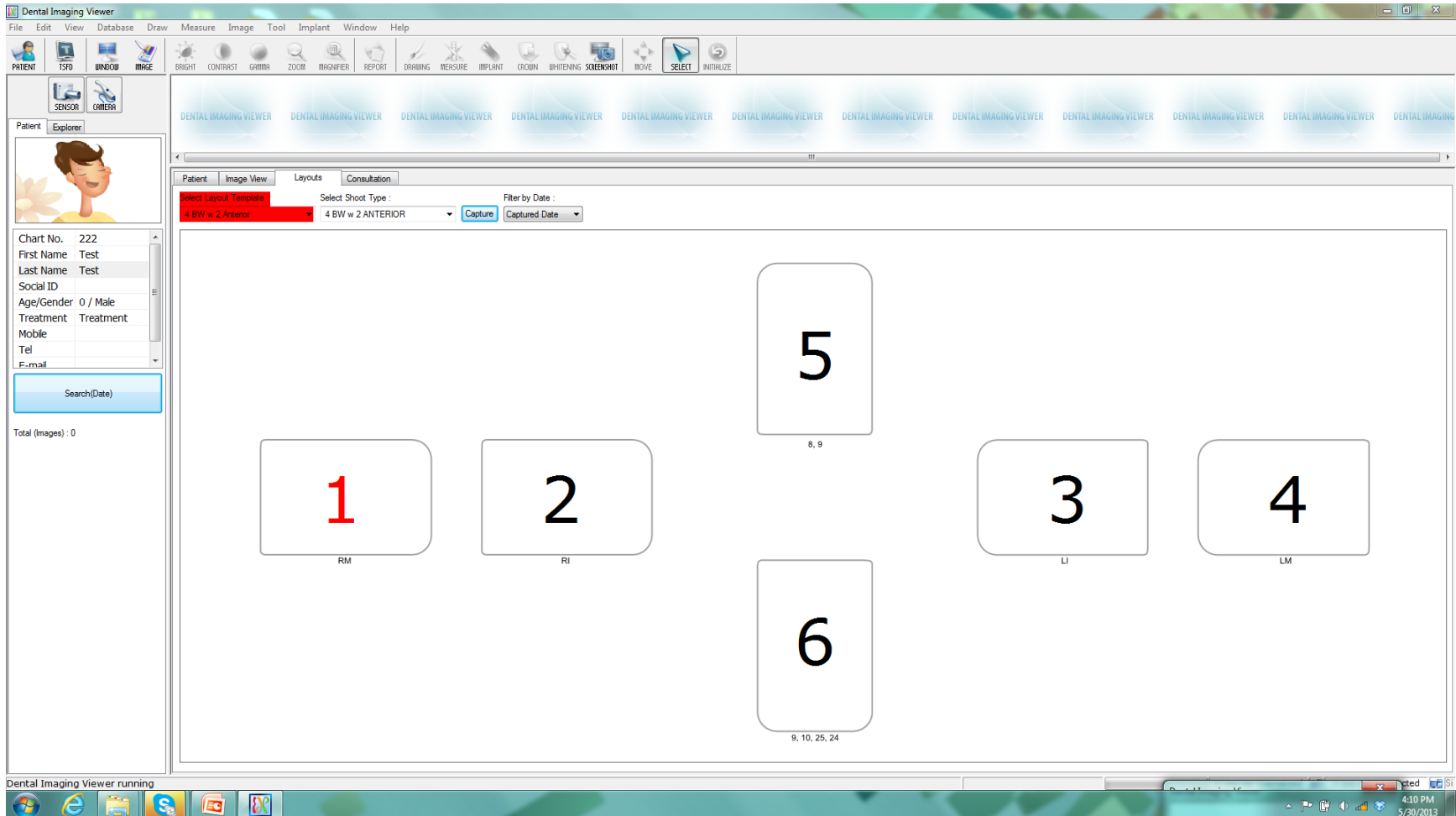
6 Select Capture Order- Layout Sequence>Add> Start > Left Click  
Sensor Images in Desired Capture Order> Stop and Ok Once Selected



The screenshot displays the Dental Imaging Viewer software interface. The main window is titled "Dental Imaging Viewer" and features a menu bar (File, Edit, View, Database, Draw, Measure, Image, Tool, Implant, Window, Help) and a toolbar with various icons. A "Patient Explorer" panel on the left shows patient information for "Test Test" (Chart No. 222, First Name Test, Last Name Test, Age/Gender 0 / Male, Treatment Treatment). The "Layout Editor" window is open, showing a "Layout Diagram" with a grid. The diagram contains several "DateTime" and "Tooth No." boxes arranged in a sequence. The "Layout Templates" list includes "4 BW w 2 Anterior" (selected), "4 BW w 2 Anterior", "4 BW w 3 Anterior...", "7 Vertical Bitewings", "2 Bitewings", and "Old EasyDent's Per...". The "Layout Sequences" list also shows "4 BW w 2 Anterior...". The "Layout Diagram" shows a sequence of boxes: "1 RM" (Tooth No. 1), "2 RI" (Tooth No. 2), "3" (Tooth No. 3), "4 LI" (Tooth No. 4), "5" (Tooth No. 5), "6" (Tooth No. 6), "7" (Tooth No. 7), "8, 9" (Tooth No. 8, 9), and "10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24" (Tooth No. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24). The "Layout Editor" window has "Add", "Copy", "Rename", and "Delete" buttons, and "Start", "Modify", and "Stop" buttons. The "Start" button is highlighted in red. The "OK" and "Cancel" buttons are at the bottom right. The "Today Captured List" table at the bottom shows columns for Patient Name, Chart No., and Birthday.

# Easy Dent 4- Layout Editor Custom Mounts

## 7 Selecting New Template for Capture





# Thank You