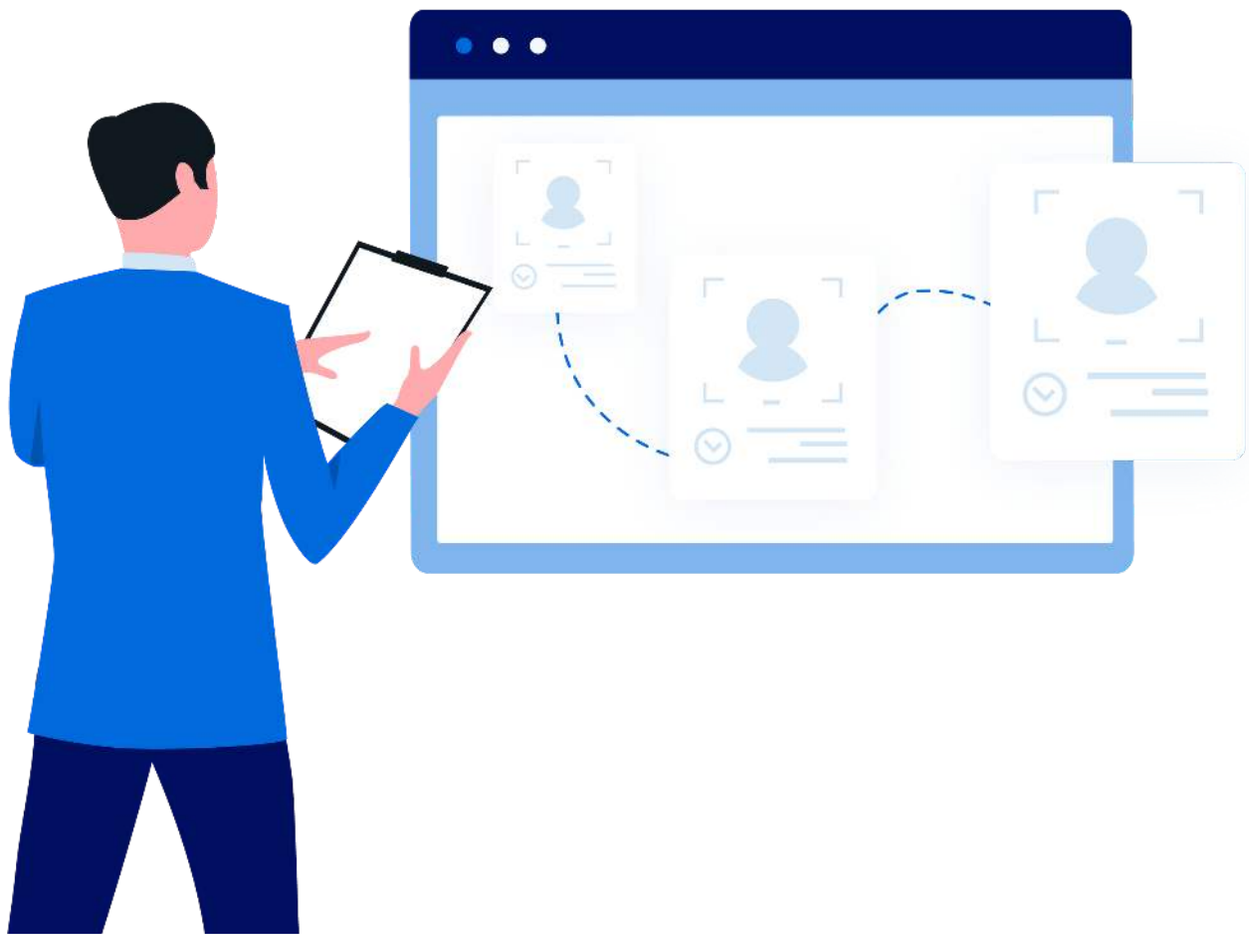


## Help Articles

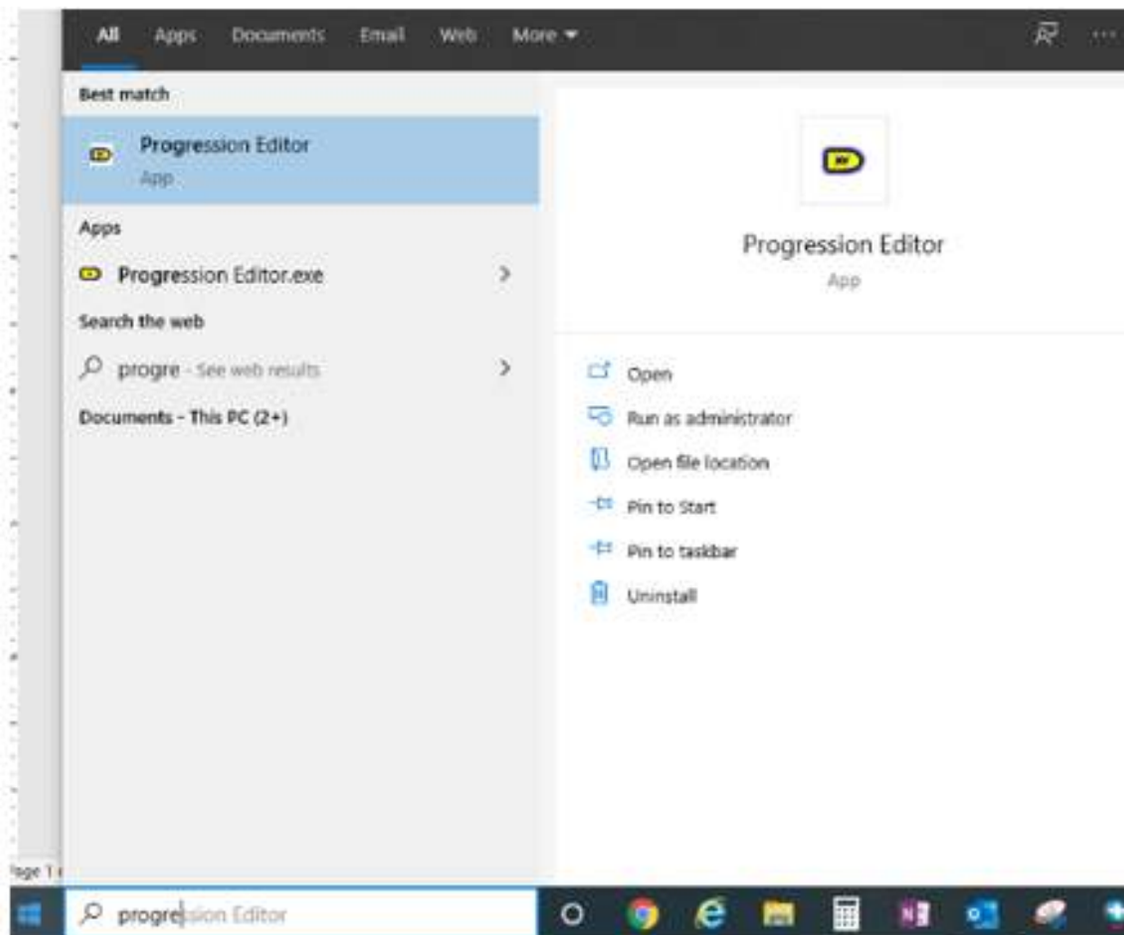
# How are we able to create a new Progression in Dentiray Capture?



# How are we able to create a new Progression in Dentiray Capture?

In Dentiray Capture mounts, layouts, or templates are called Progressions. In order to create a new Progression in Dentiray Capture we must use the Progression Editor that comes with the Dentiray Capture software.

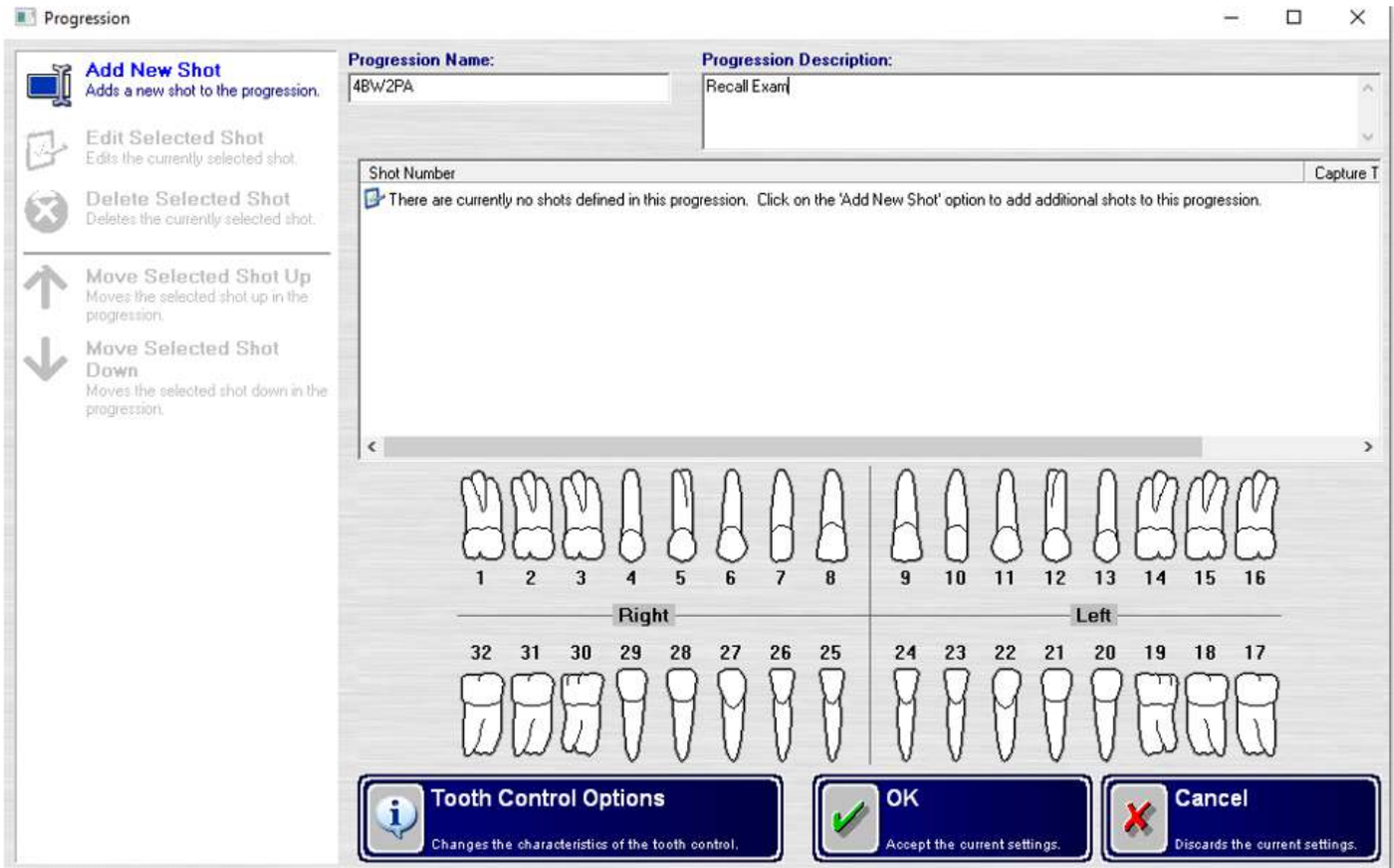
To open the Progression Editor, simply click on the Start button in the lower left hand corner of your desktop, and type the word Progression. After a few characters, Progression Editor should appear at the top of the list.



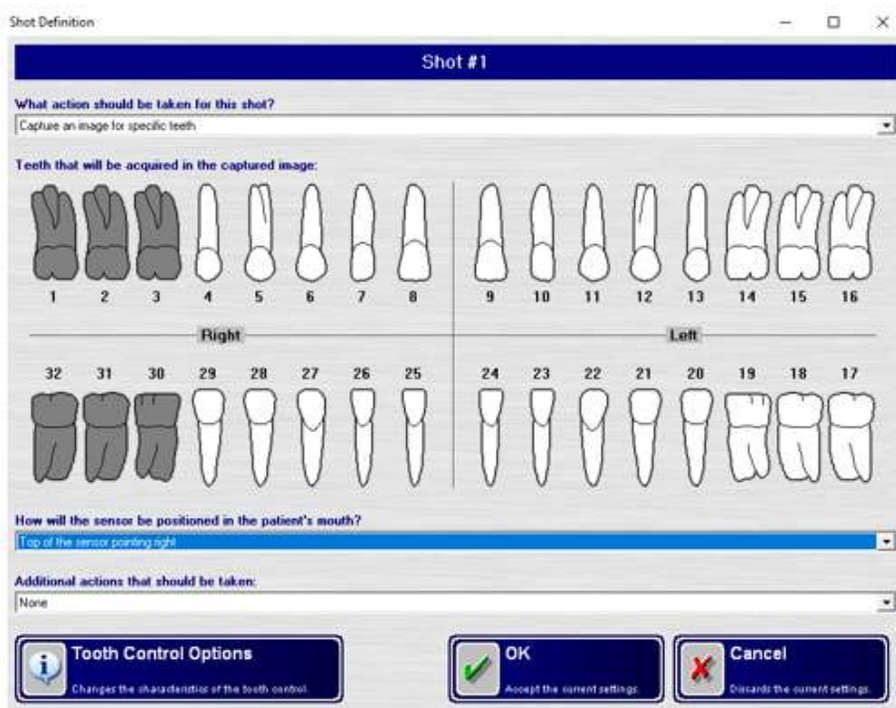
That will open the Progression Editor.



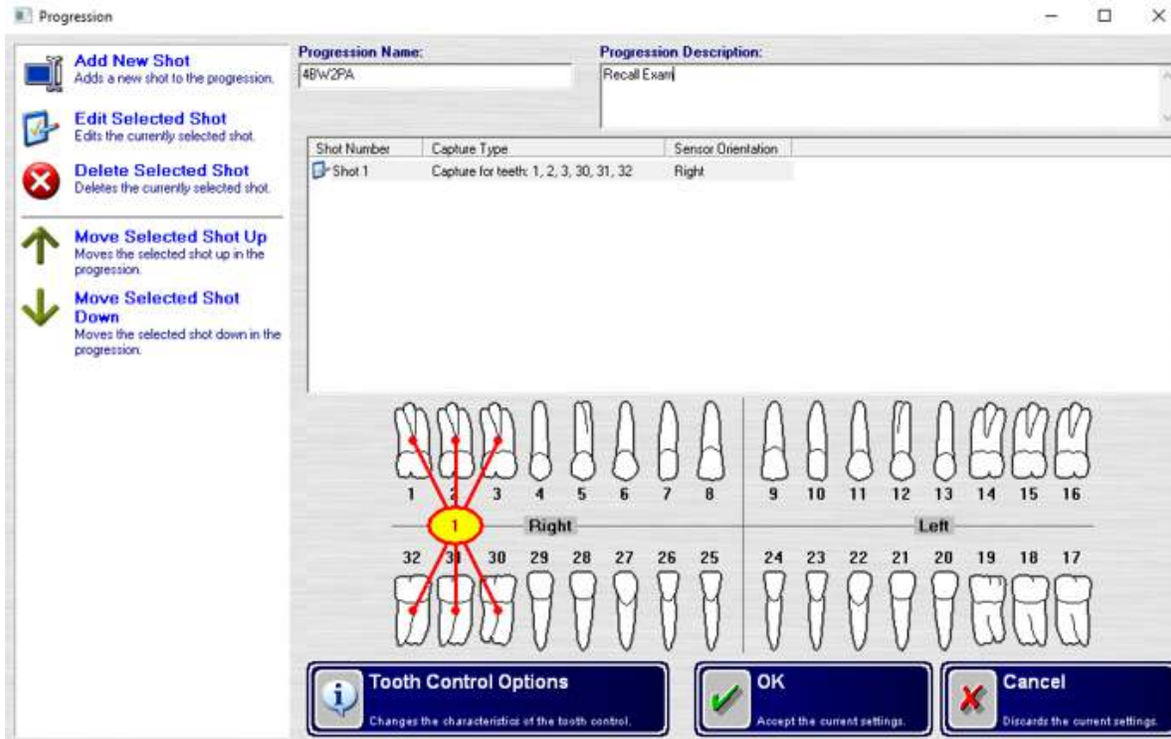
The first step to creating a new progression is to give it a name and if desired, a description.



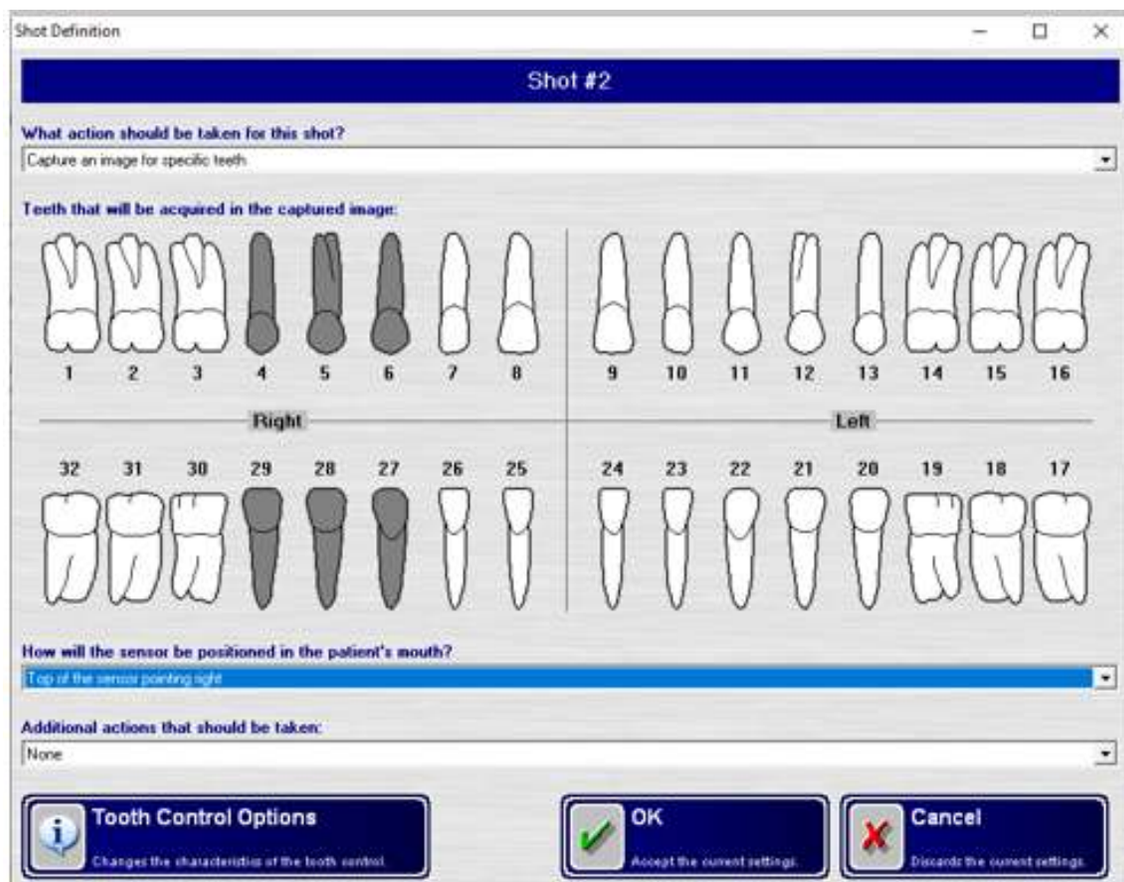
After naming your progression select Add New Shot. Then you will need to select which teeth are in the first x-ray taken for the new progression. You'll also need to set the sensor orientation to match your shot. The sensor's orientation is related to the patients right and left. If the image is for teeth on the patient's right, the sensor needs to be set to "Top of the Sensor Pointing Right". Then select OK.

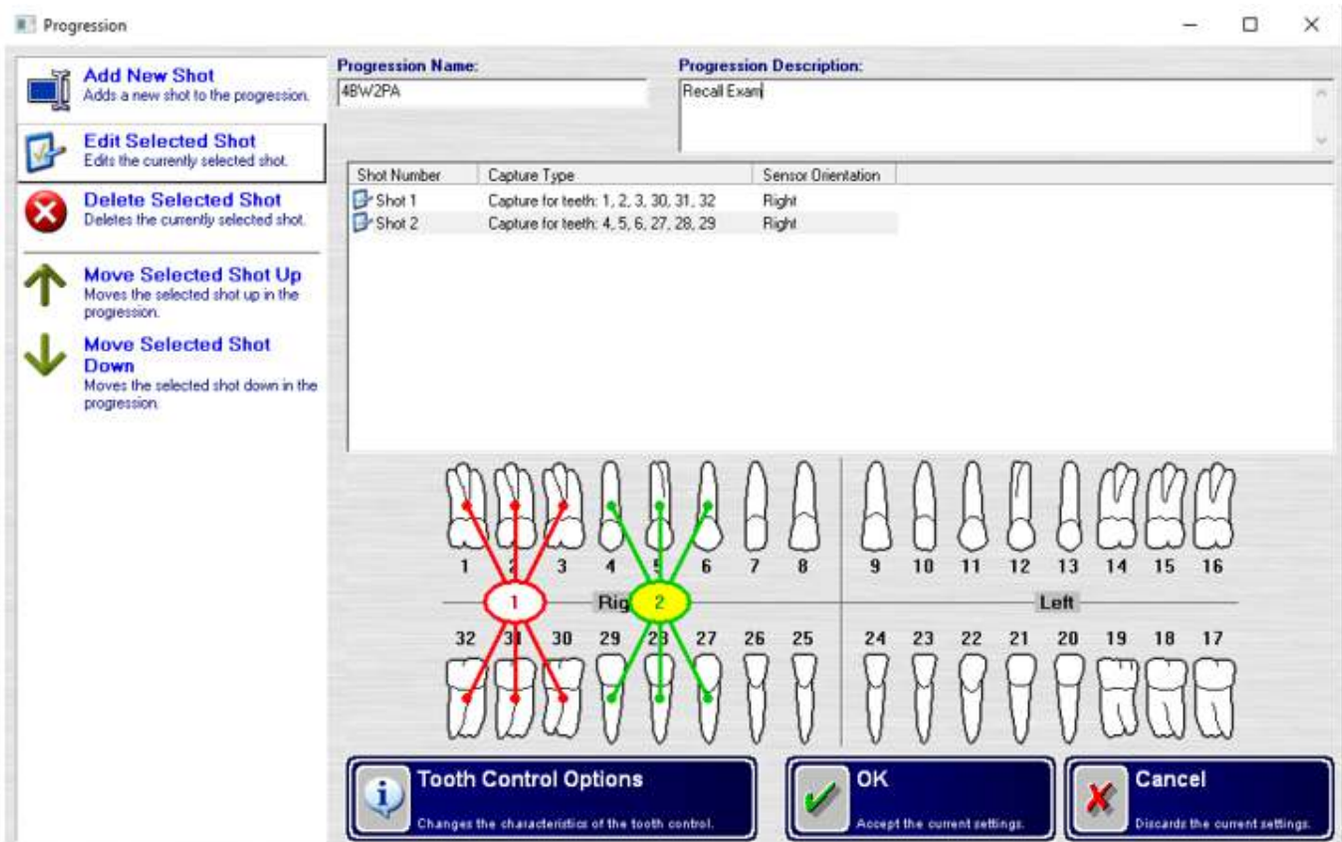


When you click OK to save that first shot, you can then add another shot. You should start seeing your progression taking shape as well.

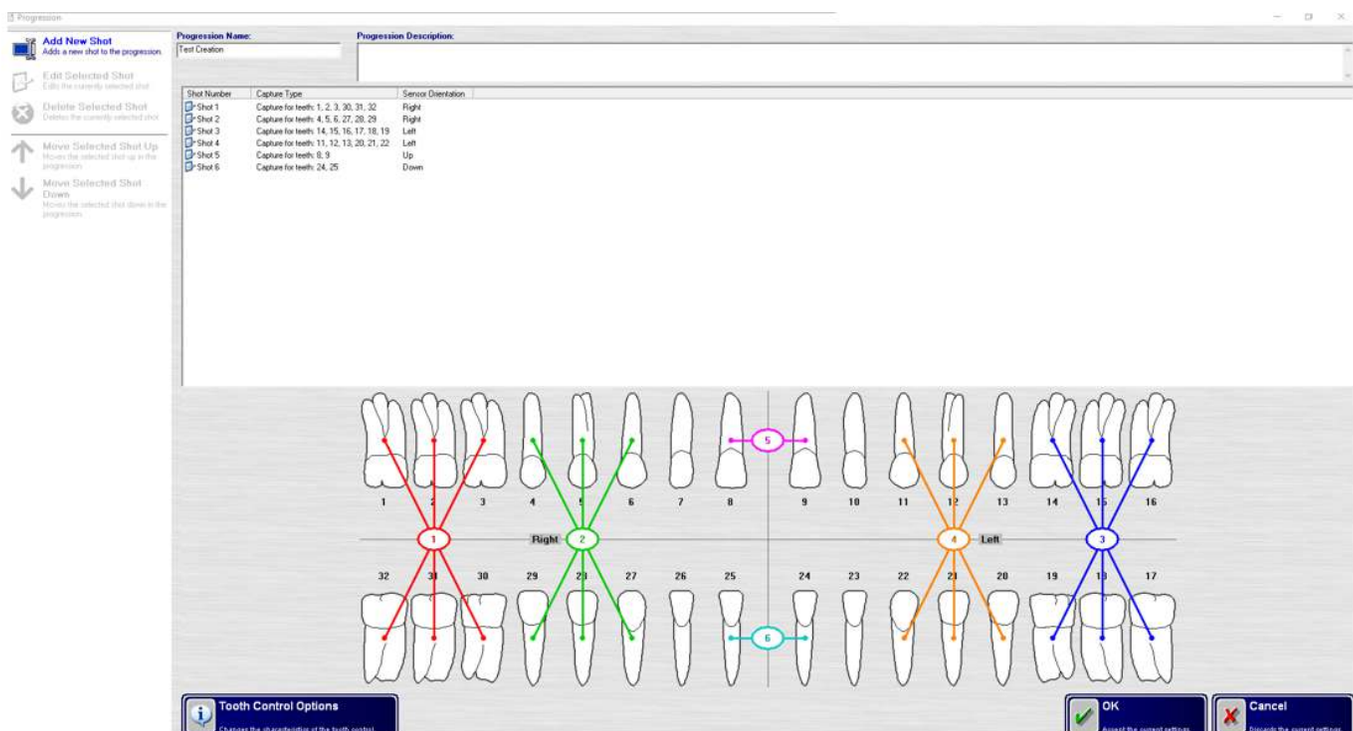


Repeat the steps to create your second shot, third shot, and so on.





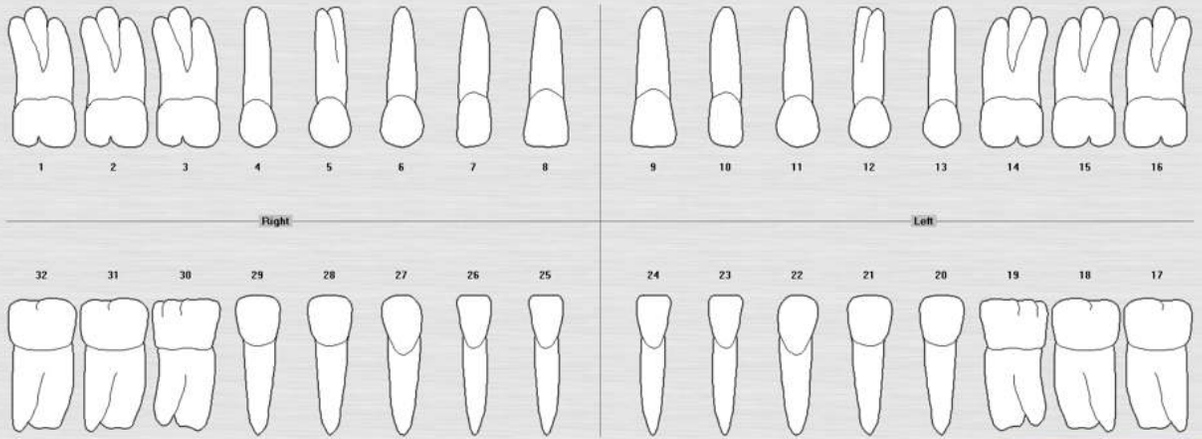
When you have recorded all of the shots for your progression simply click "OK" to save them. Then you will be brought back to the Progression Editor Progression main screen where you can start building a new one, edit an existing one, or simply exit if you are finished.



- Create New Progression**  
Creates a new progression
- Duplicate Selected Progression**  
Creates a new progression based on the currently selected progression
- Edit Selected Progression**  
Edits the currently selected progression
- Delete Selected Progression**  
Deletes the currently selected progression
- Close**  
Closes the application

Name	Description	Filename
21 2 Bite Wing Series	Standard 2 bite wing series capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\2_Bite_Wing_Series_Progression
23 4 Bite Wing Series	Standard 4 bite wing series capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\4_Bite_Wing_Series_Progression
24 4 Vertical Bite Wing W/We Down	Standard 4 bite wing series capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\4_Veritical_Bite_Wing_W/We_Down_Progression
25 4 Vertical Bite Wing W/We Up	Standard 4 bite wing series capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\4_Veritical_Bite_Wing_W/We_Up_Progression
26 Continuous Endo Series	Continuous endo series capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\Continuous_Endo_Series_Progression
27 FMO: #15	Standard FMO: #15 capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\FMO_15_Progression
28 FMO: #18	Standard FMO: #18 capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\FMO_18_Progression
29 FMO: #2	Standard FMO: #2 capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\FMO_2_Progression
30 FMO: #21	Standard FMO: #21 capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\FMO_21_Progression
31 multiple		C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\multiple_Progression
32 Peds FMO	Standard peds FMO capture	C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\Peds_FMO_Progression
33 none		C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\none_Progression
34 Text Creation		C:\Program Files (x86)\Apteyx\Oajvision\DO\Bin\Text_Creation_Progression

(Pick an entry from the list above)



**Tooth Control Options**  
Changed the characteristics of the tooth control