



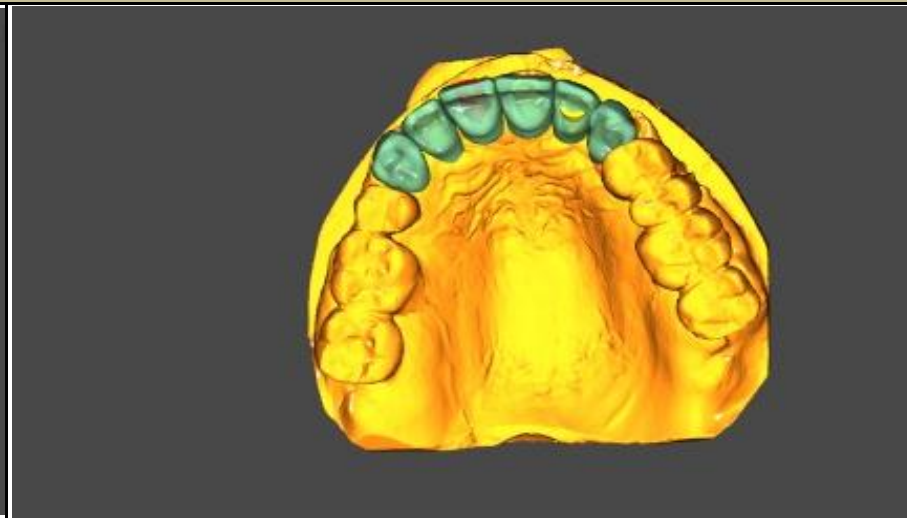
## R2GATE 3D Diagnosis Report

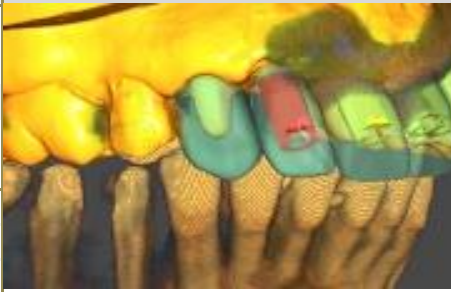
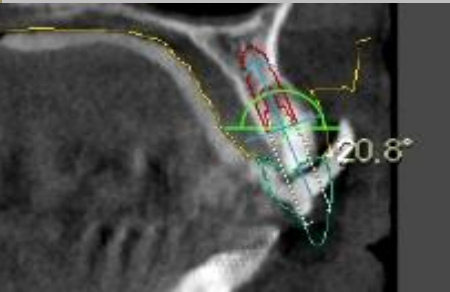
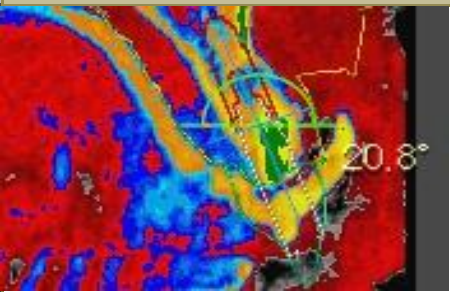
• O.P Site \_\_\_\_\_ 12.11.21.22.  
• OP. Date \_\_\_\_\_  
• O.P Optio      Flap Less      • Tx Option      R2 STENT  
• Putty            ■ Yes □ No      • Anchor            ■ Yes

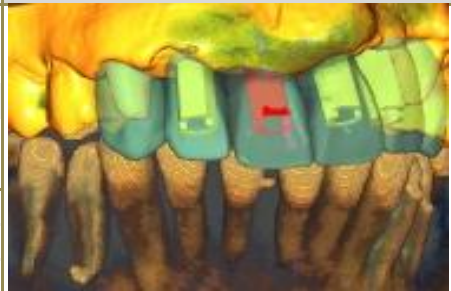
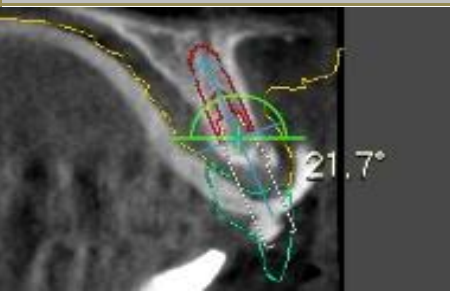
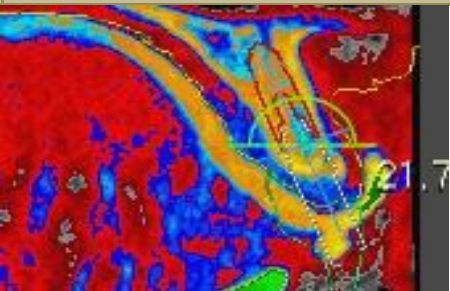
• Note      All positions need GBR. For #1.1 and 1.2- labial and for 2.1 and 2.2 - labial and palatal.


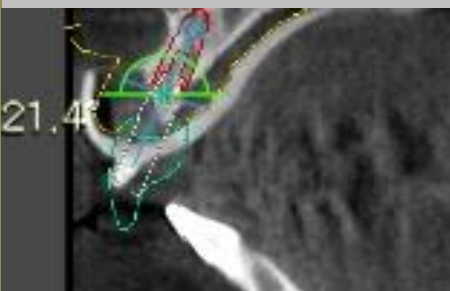
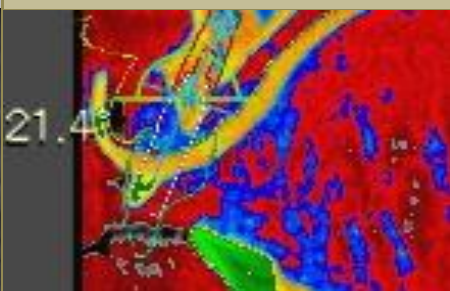
R2 Product		
• R2 STENT	TYPE I	[Qty]
• Custom	-	[
• Temp	-	[Qty]
• Operator	-	-
• Designer	-	-

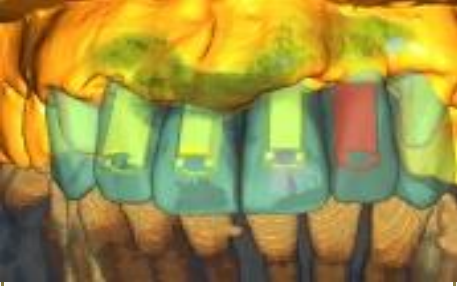
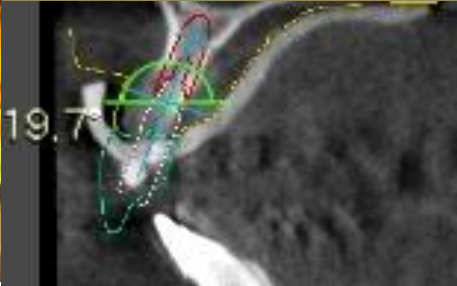
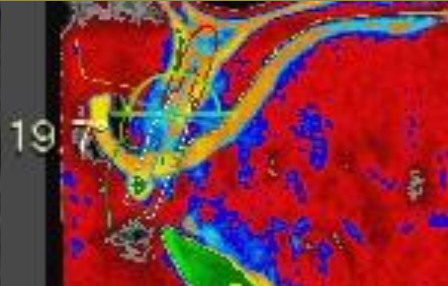
Over view



Tooth number			3D view				Transsection view				Digital eye			
<b>12</b>														
Implant System														
<b>AnyRidge</b>														
• SIZE( D x L )	<b>D3.5</b>	<b>11.5</b>												
• WTD/ Bevel	D4.0	D3.8												
• Core/APD	D2.8	D2.7												
• Bone Density	D2													
• GBR	Labial													
			Universal	Ini to 2nd	2.0	2.5	2.8	3.3	3.8	4.3	3405	3805	4305	4805
			Drilling	●	●	●	-	-	-	-	●	●!!	-	-

Tooth number			3D view				Transsection view				Digital eye			
<b>11</b>														
Implant System														
<b>AnyRidge</b>														
• SIZE( D x L )	<b>D3.5</b>	<b>11.5</b>												
• WTD/ Bevel	D4.0	D3.8												
• Core/APD	D2.8	D2.7												
• Bone Density	D2													
• GBR	Labial													
			Universal	Ini to 2nd	2.0	2.5	2.8	3.3	3.8	4.3	3405	3805	4305	4805
			Drilling	●	●	●	-	-	-	-	●	●!!	-	-

Tooth number			3D view				Transsection view				Digital eye			
<b>21</b>														
Implant System														
<b>AnyRidge</b>														
• SIZE( D x L )	<b>D3.5</b>	<b>11.5</b>												
• WTD/ Bevel	D4.0	D3.8												
• Core/APD	D2.8	D2.7												
• Bone Density	D2													
• GBR	Labial, palatal													
			Universal	Ini to 2nd	2.0	2.5	2.8	3.3	3.8	4.3	3405	3805	4305	4805
			Drilling	●	●	●	-	-	-	-	●	●!!	-	-

Tooth number			3D view				Transsection view				Digital eye			
<b>22</b>														
Implant System														
<b>AnyRidge</b>														
• SIZE( D x L )	<b>D3.5</b>	<b>11.5</b>												
• WTD/ Bevel	D4.0	D3.8												
• Core/APD	D2.8	D2.7												
• Bone Desity	D2													
• GBR	Labial, palatal													
			<b>Universal Drilling</b>	<b>Ini to 2nd</b>	<b>2.0</b>	<b>2.5</b>	<b>2.8</b>	<b>3.3</b>	<b>3.8</b>	<b>4.3</b>	<b>3405</b>	<b>3805</b>	<b>4305</b>	<b>4805</b>
				●	●	●	-	-	-	-	●	●!!	-	-