



Placing a Straumann Analog in the iTero Model

Image of the iTero™ milled model with the socket for a Straumann® WN Repositionable Implant Analog



The Straumann WN Repositionable Implant Analog “press-fit” into the iTero milled model.
Instruction: Lab just has to place the analog in the model and double checks that it sets properly.



If the lab would like to check the position, they can use a fine tip marker, indicate where the Repositionable Implant Analog is at the base of the model



Measure the distance between the bottom shoulder of the WN Repositionable Implant Analog and where the base of the model was indicated



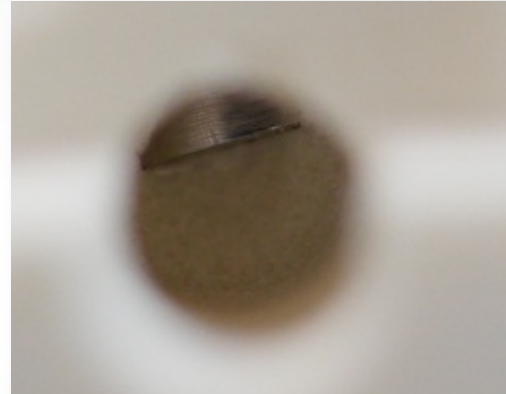
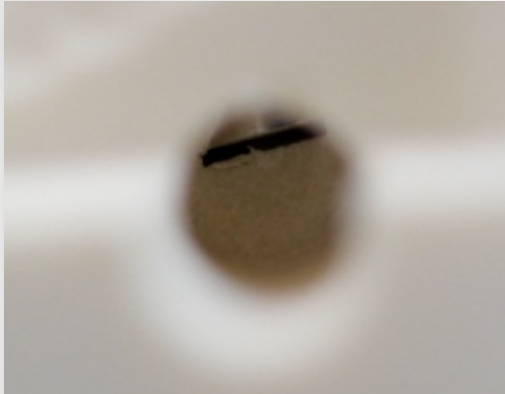
Remove the WN Repositionable Implant Analog
Using your measurement, indicate where to drill on the model and drill a
<2.2mm hole



The drill should perforate the socket where
the Repositionable Implant will seat.



Confirm the seating of the Repositionable Implant Analog in the iTero milled model socket. Lab can glue it in place in order to get more stability.



If the lab has additional questions, please recommend them to contact Straumann.