KISS Conus Abutment System
Healing abutment in place

The presentation that follows lists only one combination of parts. Obviously the clinical situation may call for substitution of another part on this slide.
### KISS Conus Abutment System

<table>
<thead>
<tr>
<th>Size</th>
<th>Part #</th>
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<tbody>
<tr>
<td>.050 Hex Driver Short</td>
<td>SDS050</td>
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<tr>
<td>.050 Hex Driver Long</td>
<td>SDL050</td>
</tr>
<tr>
<td>Torque/Ratchet Wrench</td>
<td>TR-900-01</td>
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<tr>
<td>Thumb Knob for Drivers</td>
<td>TK</td>
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Prosthetic instruments needed
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Assemble screw driver with Thumb Knob

Remove healing abutment from implant

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Insert the Kiss abutment into the implant ensuring the appropriate orientation.

Use only light finger pressure to torque screw.
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Remove the screwdriver thumb wheel assembly
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Insert the hex driver within the 30Ncm torque ratchet

Insert driver into the abutment screw and turn torque ratchet until torque of 30 Ncm is reached and the head of the ratchet releases
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Lobes within the impression transfer matches grooves on the abutment.

Plastic snap impression transfer has three ribs that match the lobes inside the impression.

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Line up the lobes of the snap impression coping with the grooves of the KISS Abutment

Seat snap impression coping on the solid abutment
The outside should snap on the bevel of the implant.
Inject impression material around the impression transfer
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Insert tray with impression material

Seat impression to capture dental arch
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Remove the impression from the mouth when material has set.

Impression snap is captured and picked up within the impression.
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Seat the temporary resin sleeve over the abutment

Use a crown form to reline over the sleeve to create a well fitting temporary
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Laboratory abutment analog is inserted into the impression coping. Make sure to match the grooves on the abutment analog to the lobes of the impression snap.
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Apply soft tissue replica material around abutment level analog

Pour dental stone into impression
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Dental stone model with analog in place after separation of impression from dried stone

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Apply engaging waxing sleeve for a single crown, non-engaging waxing sleeve for a splinted multi-unit restoration.

Engaging waxing sleeve has Double lobes to match the grooves on the abutment analog.
Apply wax over the waxing sleeve and complete the undercasting.
Cast wax up with the usual procedures and try in the casting on the stone model.

Stack and fire the ceramic in the usual manner.

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Ceramic crown on model
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Cement restoration on abutment