**INDIRECT TRANSFER WITH THE 3INONE ABUTMENT / BALL-TOP SCREW**

**Procedure Objective:** Make an impression for fabrication of a working cast utilizing a closed-tray, indirect transfer method when a regular emergence Healing Abutment was used. The procedure creates a cast that represents the exact position of the implant as well as the orientation of the internal hex.

1. **Remove Healing Abutment**
   - Remove the regular emergence Healing Abutment with the .050" (1.25mm) Hex Driver. Confirm that the implant’s prosthetic platform is free of bone debris or soft tissue.

2. **Place Transfer Coping**
   - Seat the 3inOne Abutment and secure it with a Ball-top Screw (hand-tighten).
   - If practical, orient the long flat side of the abutment to the facial for easier indexing.
   - Radiographically verify correct seating of the abutment.

3. **Block out hex hole**
   - Block out the hex-hole on top of the Ball-top Screw with a material of choice.

4. **Make full-arch impression**
   - Syringe and completely cover the coping assembly with medium or heavy body impression material and record a full arch impression.
   - Remove the coping assembly after the tray has been removed. Replace the Healing Abutment immediately to prevent soft tissue collapse.

5. **Assemble coping and analog**
   - Use the Ball-top Screw to assemble the 3inOne Abutment with the corresponding Implant Analog.

6. **Index coping into impression**
   - Insert the coping assembly into the corresponding location in the impression, ensuring that the long flat of the abutment aligns with the corresponding indice within the impression.
   - Send the impression, coping/analog assembly, abutment screw, bite registration and opposing model to the lab.

<table>
<thead>
<tr>
<th>Lab Steps</th>
<th>7. Create soft tissue model</th>
<th>8. Fabricate working cast</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Send to Lab</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Impression</td>
<td>• Impression</td>
<td>• Fabricate a working cast. Articulate according to standard laboratory procedures.</td>
</tr>
<tr>
<td>• 3inOne/Ball-top Screw combo</td>
<td>• 3inOne/Ball-top Screw combo</td>
<td></td>
</tr>
<tr>
<td>• Abutment Screw (comes with 3inOne)</td>
<td>• Abutment Screw (comes with 3inOne)</td>
<td></td>
</tr>
<tr>
<td>• Implant Analog</td>
<td>• Implant Analog</td>
<td></td>
</tr>
<tr>
<td>• Bite Registration</td>
<td>• Bite Registration</td>
<td></td>
</tr>
<tr>
<td>• Opposing model or impression</td>
<td>• Opposing model or impression</td>
<td></td>
</tr>
<tr>
<td>• Shade selection</td>
<td>• Shade selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A soft tissue replica material is recommended around the analog. Verify analog seating and apply lubricant where soft tissue replica material is to be applied.</td>
</tr>
</tbody>
</table>
INDIRECT TRANSFER WITH THE INDIRECT TRANSFER COPING

Procedure Objective: Make an impression for fabrication of a working cast utilizing a closed-tray, indirect transfer method. The procedure creates a cast that represents the exact position of the implant as well as the orientation of the internal hex.

1. Remove Healing Abutment

Remove the Healing Abutment with the .050” (1.25mm) Hex Driver. Confirm that the implant prosthetic platform is free of bone debris or soft tissue.

The emergence of the impression coping selected should match the emergence of the Healing Abutment and the intended final abutment (either Narrow, Regular or Wide). Custom Cast emergence will be determined by the lab prescription.

2. Place Transfer Coping

Seat the Indirect Transfer Coping and secure it with the ball-top screw (hand-tighten).

If practical, orient the long flat side of the coping to the facial for easier indexing.

Radiographically verify correct seating of the abutment.

3. Block out screw hole

Block out the hex hole of the ball-top screw with a material of choice.

4. Make full-arch impression

Syringe and completely cover the coping assembly with medium or heavy body impression material and record a full arch impression.

Remove the coping assembly after the tray has been removed. Replace the Healing Abutment immediately to prevent soft tissue collapse.

5. Assemble coping and analog

Using the ball-top screw, assemble the Indirect Transfer coping with the appropriate diameter analog.

6. Index coping into impression

Insert the coping assembly into the corresponding location in the impression, ensuring that the flat of the coping aligns with the corresponding indice within the impression.

Send the impression, coping/analog assembly, bite registration and opposing model to the lab.

Lab Steps

Send to Lab

- Impression with coping inside
- Ball-top Screw
- Implant Analog
- Abutment and Screw (if selected)
- Bite Registration
- Opposing model or impression
- Shade selection

7. Create soft tissue model

A soft tissue replica material is recommended around the analog. Verify analog seating and apply lubricant where soft tissue replica material is to be applied.

8. Fabricate working cast

Fabricate a working cast. Articulate according to standard laboratory procedures.
**DIRECT PICK-UP**

*Procedure Objective:* Make an impression for fabrication of a working cast utilizing an open-tray, direct pick-up method. The procedure creates a cast that represents the exact position of the implant. Hex orientation may be registered (single-unit) or bypassed (multiple-units) depending on the coping selected.

1. **Remove Healing Abutment**
   - Remove the Healing Abutment with the .050” (1.25mm) Hex Driver.
   - Confirm that the implant prosthetic platform is free of bone debris or soft tissue.
   - **The emergence of the impression coping selected should match the emergence of the Healing Abutment and the intended final abutment (either Narrow, Regular or Wide). Custom Cast emergence will be determined by the lab prescription.**

2. **Place Pick-up Coping**
   - Place the appropriate diameter Direct Pick-up Coping (either hexed or non-hexed) on the implant body and retain with the corresponding Direct Pick-up Coping Screw (hand-tighten).
   - These screws feature a knurled top to aid in manual insertion, as well as a .050” (1.25mm) hex access hole for insertion with the Hex Driver.
   - Radiographically verify correct seating of the coping.

3. **Verify screw/tray clearance**
   - A stock impression tray may be modified for this procedure, or a custom tray may be fabricated using a tray material of choice. A window is cut out of the tray to allow clearance for the coping screw.
   - Try in the impression tray to verify that the coping screw protrudes through it without interference.

4. **Make full-arch impression**
   - Syringe around the coping assembly with medium or heavy body impression material and record a full arch impression.

5. **Remove impression tray from mouth**
   - After the impression material has set, first remove the coping screw, and then remove the tray from the mouth. Verify that the impression material is completely adapted around the pick-up copings.
   - Replace the Healing Abutment immediately to prevent soft tissue collapse.

6. **Attach analog to Pick-up Coping**
   - Assemble the appropriate diameter Implant Analog to the Direct Pick-up Coping with the coping screw.
   - Send the impression/coping assembly, bite registration and opposing model to the lab.

**Lab Steps**

- Send to Lab
  - Impression with coping inside
  - Coping Screw
  - Implant Analog
  - Abutment and Screw (if selected)
  - Bite Registration
  - Opposing model or impression
  - Shade selection

7. **Create soft tissue model**
   - A soft tissue replica material is recommended around the analog. Verify analog seating and apply lubricant where soft tissue replica material is to be applied.

8. **Fabricate working cast**
   - Fabricate a working cast.
   - Articulate according to standard laboratory procedures.
This indirect impression technique records the soft tissue profile as well as the implant’s location. The implant’s internal hex orientation is transferred when using the 3inOne Abutment with a Ball-top Screw or any of the Indirect, Hexed (Closed Tray) Copings. If the hex location is not needed for the prosthesis fabrication, the Direct Pick-up, Non-hexed (Open Tray) Coping may be used (described below).

In this technique, the Indirect Transfer Coping remains in the mouth after the impression is removed from the mouth. The coping is then removed from the mouth and connected with the appropriate Implant Analog. The coping/analog assembly is then indexed (transferred) into its corresponding position in the impression. A working model is poured in dental stone, providing a replica of the implant’s location in the patient’s mouth.

Open Tray (Direct) Pick-up

This impression technique records the soft tissue profile as well as the implant’s location. The implant’s internal hex orientation is transferred when using the Direct Pick-up Hexed (Open Tray) Copings. If the hex location is not needed for the prosthesis fabrication, the Direct Pick-up Non-Hexed (Open Tray) Copings are used.

In this technique, the Direct Pick-up Coping remains in the impression when it is removed from the mouth. For this technique, a custom tray or modified stock tray with a screw access hole in the area above the implant is required. The Direct Coping Screw that holds the Direct Pick-up Coping in place while the impression is made is removed through the access hole after the material sets. The impression is removed with the Direct Pick-up Coping embedded within the impression. The Implant Analog is connected to the embedded coping and a working model is poured in dental stone, providing a replica of the implant’s location in the patient’s mouth.
Direct Offices

BioHorizons USA
888-246-8338 or
205-967-7880

BioHorizons Canada
866-468-8338

BioHorizons Germany
+49 7661-909989-0

BioHorizons Spain
+34 91 713 10 84

BioHorizons Australia
+61 2 8399 1520

BioHorizons UK
+44 (0)1344 752560

BioHorizons Chile
+56 2 361 9519

Distributors

For contact information in our other 70 markets, visit www.biohorizons.com

Grafton®, Laser-Lok®, MinerOss®, Autotac® and Mem-Lok® are registered trademarks of BioHorizons, Inc.
Grafton® DBM and LADDEC® are registered trademarks of Osteotech, Inc. AlloDerm®, AlloDerm® GBR™ and LifeCell™ are registered trademarks of LifeCell Corporation.
Spiralock® is a registered trademark of Spiralock Corporation. Locator is a registered trademark of Zest Anchors, Inc.
Delrin® is a registered trademark of E.I. du Pont de Nemours and Company. Pomalux® is a registered trademark of Westlake Plastics Co.
Mem-Lok® is manufactured by Collagen Matrix, Inc.

Not all products shown or described in this literature are available in all countries. As applicable, BioHorizons products are cleared for sale in the European Union under the EU Medical Device Directive 93/42/EEC and the tissues and cells Directive 2004/23/EC. We are proud to be registered to ISO 13485:2003, the international quality management system standard for medical devices, which supports and maintains our product licences with Health Canada and in other markets around the globe.
Original language is English. © 2010 BioHorizons, Inc. All Rights Reserved.

shop online at
www.biohorizons.com