IMPRESSION COMPONENTS

PULL-OFF IMPRESSION TRANSFER (CLOSED TRAY TECHNIQUE)

Place the plastic transfer by pressure-fitted into the implant hexagon and make some little lateral movements to check the correct position of the transfer (Fig. 1).

Prepare a standard impression tray and inject elastomeric impression material around the implant transfer and into the impression tray (Fig. 2).

Once the material is solid, remove the impression and pressure-fitted the analog into the impression model (Fig. 3).



Fig. 1











ANALOG INN-00585

Fia. 3

NOTE It is important to use a tear resistant material.

PLASTIC CAP

Each pack contains 2 pcs INN-00507



FACILITY TRANSFER (CLOSED TRAY TECHNIQUE)

Place the transfer impression inside the implant and make sure that the internal hex is correctly engaged before tightening with hexagon screwdriver using light finger force.

After that place correctly the plastic cap on the transfer (Fig. 1).

Prepare a standard impression tray and inject elastomeric impression material around the implant transfer and into the impression tray (Fig. 2).

Once the material is solid, remove the impression and take out the impression copings to attach the analog and correctly reposition into the impression model (Fig. 3).

PICK-UP TRANSFER (OPEN TRAY TECHNIQUE)

Place the impression transfer inside the implant and make sure that the internal hex is correctly engaged before tightening the screw using light finger force (Fig. 1).

Prepare a customized impression tray and inject elastomeric impression material around the implant transfer and into the impression tray. So take the impression (Fig. 2).

Once the material is solid, loosen the guide screw and remove the tray. Then reposition and fix the analog in the impression using the screw.



Fig. 1



Fig. 2



COMPLETE SET - post screw - metal trasfer INN-00600

LONG PICK-UP SCREW INN-00608L



IMPRESSION COMPONENTS

PICK-UP TRANSFER (OPEN TRAY TECHNIQUE)

Place the impression transfer inside the implant and make sure that the internal hex is correctly engaged before tightening the screw using light finger force (Fig. 1).

Prepare a customized impression tray and inject elastomeric impression material around the implant transfer and into the impression tray. So take the impression (Fig. 2).

Once the material is solid, loosen the guide screw and remove the tray. Then reposition and fix the analog in the impression using the screw.



TRANSFER + SCREW 00600TR Only screw 00600TR/V







FACILITY TRANSFER Ø 3 (CLOSE TRAY TECHNIQUE)

Place the transfer impression inside the implant and make sure than the internal hex is correctly engaged before tightening with hexagon screwdriver using light finger force.

After that place the plastic cap on the transfer (Fig. 1).

Prepare a standard impression tray and inject elastomeric impression material around the implant transfer and into the impression tray (Fig. 2).

Once the material is solid, remove the impression and take out the impression copings, attaching the analog and correctly reposition into the impression model.



INN-00507 Each pack contains 2 pcs

- plastic cap

- plastic cap - screw - metal transfer 00355

ANALOG

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