Fig. 1 - The Multi posts, whose purpose is to receive the immediate screw-retained prosthesis, are fitted to the implants and the screws are protected by a plastic shaft which allows for swift removal.

Fig. 2 - Consolidation of positioner impressions: the CST LINK™ braid is held in place by a loop on the right hand most distal positioner and light cured. Then proceed under tension towards the left most distal implant, each post being locked in position by a loop.

Fig. 3 - The left hand most distal implant is locked in position and the procedure is then repeated on the right implant.

Fig. 4 - The right hand most distal implant must be encircled totally. Then the process continued on to the left implant to end with another loop.

Fig. 5 - The whole is polymerized with blue light.

Fig. 6 - To complete consolidation of the structure, a drop of CST LINK™ resin is placed on each post.
Fig. 7a and 7b - The translucent membrane impression tray is filled with transparent silicon and inserted on the prepared zone. During hardening (2 min), photo-polymerization is completed by lighting though the translucent silicon.

Fig. 8 - The translucent membrane is pierced and the plastic protections are removed.

Fig. 9 - The screws are removed.

Fig. 10 - The impression is extracted.

Fig. 11 - The impression is molded in a laboratory with a perfect positioning of the implant analogues.

Medical device for dental treatment, reserved for health care professionals. Please read the instructions on the leaflet or on the label before use CST LINK™: Class I (CE Marking).