
Supplement Instructions:

Restorative Procedure:

- Placement of Abutment: The desired abutment is placed with the appropriate 1.25mm Hex Driver. Final seating to a specific level of torque is achieved through the use of the extended torque wrench and attachments.
- Impression Procedure: Crown and Bridge standard impression techniques record the implant position using a silicone wash material and the appropriate abutment Impression Coping.
- Casting of Stone Model: Once adjacent teeth are lubricated with petroleum jelly, the immediate temporization cap is seated on the abutment. A temporary crown and bridge material is then extruded into the matrix for the restoration and the matrix is seated in the patient's mouth.
- Seating of Final Restoration of Crown: Remove the temporary restoration and cap (now bonded together) from the patients mouth. Clean and trim excess flash, then press temporary restoration in place directly on the abutment. Cement is optional due to the retentive nature of the immediate temporization cap.

Stone Model and Restoration Fabrication:

- Fabrication of Model: Snap the abutment analog into the appropriate abutment impression coping or attach to the impression post. Then prepare the soft tissue mold and pour stone to prepare the model.
- Preparation of the Abutment: The abutment is secured with the included attachment screw and contoured (prepped) to accommodate for surrounding dentition when necessary.
- Fabrication of Crown or Bridge: For single-unit crowns, place the hexed waxing coping on the prepped abutment. For splinted bridges, utilize the non-hexed waxing coping. Build the wax-up directly on the coping, then cast and finish the restoration using standard lab techniques.

Disclaimer of Liability

This product is part of the StarVent Dental Implant System and may only be used in conjunction with the corresponding original components and instruments according to Park Dental Research instructions and recommendations. Use of products and tools made by third parties detracts from the efficient functioning of the StarVent Dental Implant System and will void any warranty or other obligation, expressed or implied by Park Dental Research. Advice on the use of our products is provided verbally, in writing, by electronic media or in demonstrations. It does not relieve the user of Park Dental Research products of the responsibility of determining whether or not any product is suitable for the intended purpose, indications and procedures. Use of this product is not within the control of Park Dental Research. It is the responsibility of the user. All liability for loss or damage attributable to the use of this product is excluded. Within the framework of the Conditions at Sale and Delivery of Park Dental Research, we warrant the quality of the StarVent Dental Implant System.

Caution: U.S. Federal Law restricts this device to sale or use on the order of a dental professional.

Warranty

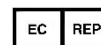
Park Dental Research Corporation warrants this product to be free of defects for a period of one (1) year from the purchase date. At its option, PDR will replace or refund the purchase price of this device, to the original purchaser, for returned items due to defects in material and workmanship. If a defect is found in a product, the product should not be used. This warranty covers only the cost of the product and not clinical and professional fee associated with the use of the product.

Limitation of Liability

Park Dental Research Corporation is not liable for any damages due to changes made to product by the user. It is the manufacturer's intention that the product be utilized in a manner that has been submitted to the appropriate governing regulatory bodies. The user is responsible for determining the suitability of the product for its intended application.



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