

Predictable and Accurate Keyless Guided Implant Surgery

Scan Healing Abutment

- Healing Abutment and Scan Body Combined
- Place the final prosthesis after removing the healing abutment for stable soft tissue
- Comfortable posterior molar fit and precise insertion through the use of a dedicated carrier



Healing Abutment and Scan Body Combined

- Hex structure and a screw have been integrated, mirroring the concept of the healing abutment
- Take impressions or scan with an intraoral scanner while Scan Healing Abutment is in place





Place the final prosthesis after removing the healing abutment for stable soft tissue

• Unlike the three-step prosthesis insertion and separation, this process requires only one step, maintaining stable soft tissue

Process for Utilizing a Scan Healing Abutment



1. Scan Healing Insertion



2. Scan



3. Scan Healing Seperation



4. Custom ABT Insertion



5. Final Setting

Process for Utilizing a Scan Body



1. Healing Insertion



2. Healing Seperation



3. Scan Body Insertion & Scan



4. Scan Body Seperation



5. Healing Re-insertion



6. Healing Separation



7. Custom ABT Insertion

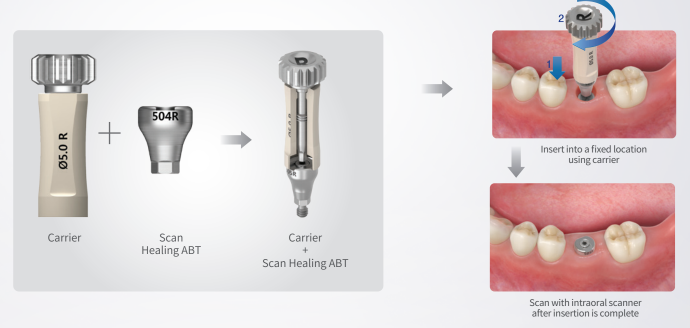


8. Final Setting

Comfortable posterior molar fit and precise insertion through the use of a dedicated carrier

• Insert the Hex using a driver-combined carrier with one hand, minimizing the potential for errors



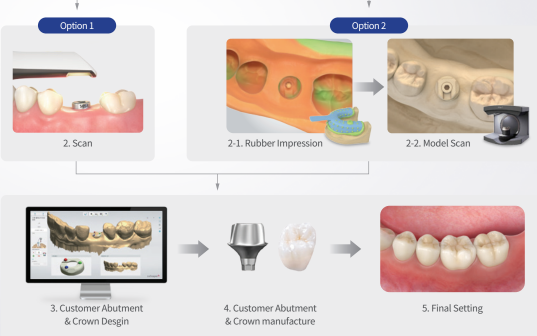


Digital Prosthesis Workflow Using Scan Healing Abutment

 Effortlessly manufacture customized abutments and zirconia crowns by harnessing the capabilities of the Scan Healing Abutment in conjunction with an intraoral scanner or impressions



1. Scan Healing
Abutment Insertion



Rubber Impression workflow



1. Scan Healing Abutment Insertion



2. Direct Rubber Impression



3. Working Model Manufacture



4. Customer Abutment Manufacture

Various Specifications

- Choose from a selection of 12 types, each suitable for specific implant placement conditions
- Easy-to-use with intuitive specification identification



 $\ensuremath{\mathbb{X}}$ Check the height by the number of indents at the top of the Scan Healing Abutment

Number of Sides 1	Number of Sides 2	Number of Sides 3
.0	Ö	·
505R	507R	509R



