



One Abutment -One Time™

2.800



A new treatment concept – simple, innovative, easy to implement.



## Something so simple that does so much.

What makes *One Abutment - One Time* a favorite among clinicians and patients alike? Simply put, from its ease of implementation to its time-saving convenience, no other abutment solution does so much, for so many, so well.



## **Benefits**

## Final abutment is inserted only once.

The friction-fit connection provides a high degree of abutment stability from the onset, virtually eliminating micromovement.<sup>1</sup> The final abutment is inserted immediately, requiring no additional prep work.

#### **Protects soft tissue.**

Better for your patients – the immediate restoration protects tissue. Initial gingival attachments to the abutment are no longer destroyed due to repeated placement and removal of abutments and healing abutments, also helping to minimize potential bone loss.

#### Save time and money.

Placement of conventional healing abutments and subsequent visits for impression-taking are no longer necessary. Prefabricated prosthetic components save time and money in the office and the lab.

#### Fewer visits for your patients.

Conventional: 4-5 visits One Abutment - One Time: 2-3 visits (Visits for placing healing abutments and impression-taking are eliminated.)

One Abutment -One Time Conventional

#### Get new referrals.

Simple treatment concept allows the restoring dentist to perform the temporary and final restoration without any additional instruments or investments. Subsequent prosthetic treatment is similar to that of conventional crownand-bridge techniques.

# **One treatment concept, four winners.**

# 1

Initial situation following implant placement and healing phase.



Expose and remove the surgical cover screw.



Determine exact abutment height using Contour Abutment Try-ins that can be resterilized.



Place the *Hex-Lock*<sup>®</sup>Contour Abutment onto the implant. The short side of the collar should be positioned to the labial or buccal. Use a calibrated torque driver and tighten the abutment screw to 30 Ncm. Take a radiograph to confirm that the abutment is completely seated.



Place the Contour Impression Cap over the abutment, making sure the cap is aligned with the contours of the margin. Snap the cap into place.



Inject the impression material around the Contour Impression Cap and take a full-arch impression. The cap will be picked up in the impression tray.



Prepare the provisional crown by applying acrylic to the Contour Provisional Coping (or use it alone). Block out the screw channel and use temporary cement to cement the crown or Contour Provisional Coping.

# **One Abutment - One Time.**

### > Dental Lab



## > Patient



Remove the provisional crown and any remaining cement. Block out the screw channel and cement the final crown.



Final restoration in place.





For more information on our Products and Educational Opportunities, contact us:

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