

INCLUSIVE[®] FULL-ARCH SCAN BODY RESTORATIVE WORKFLOW



BruxZir[®]
FULL-ARCH IMPLANT PROSTHESIS



Digital Restorative Workflow for Full-Arch Prosthesis

The Inclusive® Full-Arch Scan Body is ideal for clinicians who are starting full-arch restorations looking for a reliable, simple method for capturing implant and tissue data.

This workflow begins with a healed implant site and is ideal for transitioning from an analog to a digital workflow.

GETTING TO KNOW THE INCLUSIVE® FULL-ARCH SCAN BODY KIT



The Inclusive Full-Arch Scan Body kit is designed to capture MUA-level implant information.

Directly compatible with multi-unit abutments for the Glidewell HT™ Implant System.	
Glidewell HT™ Implant System	3.0 mm, 3.5/4.3 mm, 5.0 mm
Inclusive compatible multi-unit abutments are available for the following implant systems:	
Biomet 3i Certain®	3.4 mm, 4.1 mm, 5.0 mm
Camlog® Screw-Line	3.8 mm, 4.3 mm, 5.0 mm
Dentsply Implants Ankylos® C/X	3.5 mm, 4.5 mm, 5.5 mm, 7.0 mm
Dentsply Implants Astra Tech Implant System®	3.5/4.0 mm, 4.5/5.0 mm
Hiossen® HG System	Mini (3.5 mm), Standard (4.0 mm)
Inclusive® Tapered Implant System	3.0 mm, 3.5 mm, 4.5 mm
MegaGen AnyRidge® Implant System	5.0 mm
Nobel Biocare Brånemark System®	RP (3.75 mm)
Nobel Biocare NobelActive®	NP (3.5 mm), RP (4.3 mm), WP (5.0 mm)
Nobel Biocare NobelReplace®	NP (3.5 mm), RP (4.3 mm), WP (5.0 mm)
Straumann® Bone Level	NC (3.3 mm), RC (4.1 mm)

SCANS NEEDED FOR RESTORATIVE WORKFLOW

STAGE 2: RESTORATIVE

- Facial photos or scans
- Intraoral scan (seated prosthesis)
- Intraoral scan (opposing)
- Intraoral scan (bite: desired VDO)
- Tissue scan with MUA scan caps
- Implant scan with Inclusive Full-Arch Scan Body attached to MUAs
- Extraoral 360° scan of prosthesis with Inclusive MUA EOScan Body



STAGE 2: RESTORATIVE PHASE

THE OUTCOME OF THIS PHASE IS A FIXED TRY-IN PROSTHESIS

NOTE: Ensure all MUAs are torqued to manufacturer's recommendations prior to beginning workflow.

1

Scan Provisional Intraorally

Scan seated provisional, ensuring to capture surrounding tissue.



2

Confirm Bite, Adjust as Needed

Remove temporary prosthesis after any needed adjustments.



3

Scan with Inclusive Full-Arch Scan Bodies in Place

Secure an Inclusive Full-Arch Scan Body on each MUA. Rotate scan bodies to minimize distance between each scan body prior to securing.

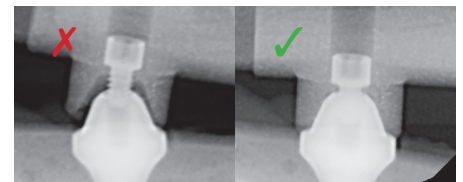
Secure the scan body to prevent aspiration or swallowing by hand tightening the screw using the appropriate prosthetic driver.



4

Verify Seating

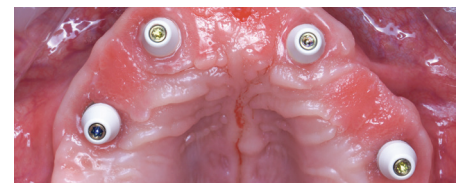
Verify proper seating of the scan body. Check for soft tissue impingement or other obstructions and confirm each scan body is fully seated onto the MUA via bitewing radiograph.



5

Tissue Scan

Seat Inclusive Multi-Unit Temporary Healing Caps onto each MUA and scan using intraoral scanner.



6

Extraoral 360° Scan of Temporary Prosthesis

Attach Inclusive MUA EOScan Bodies to the intaglio surface of the prosthesis using the prosthetic screws and scan.



7

Send Files to Lab

Reseat provisional and send files to Glidewell through *My Account*.

FINAL STAGE

Send Scans to Glidewell

When a try-in is approved, send final scans to Glidewell to mill a final prosthesis.



BruxZir[®]
FULL-ARCH IMPLANT PROSTHESIS

SCANNING TIPS

- Dry scan body prior to scanning. Minimize blood and debris on scanning surface if using during surgical procedure.
- Scan bodies should approximate each other. They can touch, but do not have to.
- Scanning when implants are closer than 8 mm:
 - If adjacent implants are closer than 8 mm, you may not be able to fully seat an Inclusive Full-Arch Scan Body on each implant site at the same time.
 - Seat all scan bodies on sites, except the two that are close together.
 - Seat a scan body on one site, scan the entire mouth and then lock the arch data.
 - Keep all other scan bodies in place and remove the scan body placed on the first conflicting site. Seat a different Inclusive Full-Arch Scan body on the second conflicting site and continue scanning by starting at one of the non-conflicting scan body sites.
 - Scanner will automatically stitch the information together.