

Screw Retained Printed Try-in Checklist

What to Capture & Send to the Lab

The Screw Retained Printed Try-in is a printed version of the proposed final tooth set up, complete with printed shoes, for a quick, fixed validation. **This is NOT for the patient to wear!**



* Click for instructional video

Insert the Screw Retained Printed Try-in

- ☐ Remove the provisional
- ☐ Screw the Screw Retained Try-in onto the implants with very gentle finger pressure (if over-tightened, the screws could break through)
- ☐ Evaluate occlusion, midline, tooth position/size, overjet, overbite and arch form



Fits and Looks Perfect – Great!

- ☐ Complete an Rx and let the lab know that the printed try-in fit perfectly
- ☐ In box 6 – Select the Final Product
- ☐ Upload the Rx to HybridgeRx.com
you don't need to send anything to the lab

6. PROCESS / FINISH – Choose Final Product

Upper ☒ G5 ☐ G4 ☐ Prime Z ☐ MZ ☐ Denture
Lower ☒ G5 ☐ G4 ☐ Prime Z ☐ MZ ☐ Denture

☐ Modification needed ☐ Remount ☐ MZ Upgrade to Gingival Layering ☐ Cement Ti-Bases Chairside

☐ Duplicate Hybrid ☐ Retread Existing Hybrid ☐ Reline

EXOCAD Review ☐ Dr. Name _____

SPECIAL INSTRUCTIONS:
Printed Try-in was perfect.

Modifications Needed?

- ☐ Adjust the occlusion on the Printed Try-in to the desired vertical position
- ☐ Take an intra-oral scan of the upper and lower
- ☐ Use Blu Mousse to capture the repeatable centric relation position. Trim if necessary to ensure the facial surfaces of the teeth are visible
- ☐ While the patient maintains the centric relation position, take an intra-oral scan of the bite from both the left and right sides
- ☐ Use the Smile Design App to communicate any changes to the lab or add a photo on the Rx with modifications clearly marked
- ☐ Replace the patient's provisional
- ☐ Visit HybridgeRx.com to access the Lab Portal
- ☐ Create a new Rx. Choose either another Screw Retained Printed Try-in or a Long Term Fixed Provisional using Box 5 or use Box 6 to Process/Finish the final Hybridge. If modifications are needed, check the box “mods needed”. Be sure to communicate any changes with the lab
- ☐ Create a new case & upload the Rx, photos, & zipped iOS scans.



CASE INFORMATION

Doctor: LaMar
Patient Name: John
Date Recd: Today
Date Due in Office: 3 Weeks Later
Implant Brand / Type: Your Implant
Tooth Shade: B1.3 Mid M1 Tissue Shade: #1

Upper ☒ G5 ☐ G4 ☐ Prime Z ☐ MZ ☐ Denture
Lower ☐ G5 ☐ G4 ☐ Prime Z ☐ MZ ☐ Denture

☐ Immediate/Chairside Modification ☐ Ship to Lab for Modification

1. INITIAL RECORDS – Determine Tooth Setup
DENTATE START – Create Setup ☐ ☐

2. SURGICAL GUIDE OPTIONS
Surgery Date: _____
Guided Drill System ☐

☐ Pre-Surgical Planning Only ☐ ☐

☐ Dentate Exact Fully Guided ☐ ☐

☐ Edentulous Exact Fully Guided ☐ ☐

☐ Mucosa-Supported Guide ☐ ☐

☐ Non-Retractive Denture Guide (3-in-1) ☐ ☐

3. PROVISIONAL OPTIONS – Choose One
☐ Immediate Fixed Provisional ☐ ☐

☐ Backup Printed Denture ☐ ☐

☐ Use Non-Retractive Guide (3-in-1) ☐ ☐

☐ Temporary Denture ☐ ☐

☐ Provisional Design Only ☐ 1 Hour ☐ Next Day

4. POST-IMPLANT CAPTURE
Camera Brand: _____
☐ STL sent ☐ Coordinates sent (Low Res)

☐ IOS Scanning ☐ *Info and consultation recommended

☐ IOS Alternative System Used: _____

☐ Scanbody Chosen: _____

5. POST-IMPLANT TRY-IN (Optional)
☐ Modification needed ☐ Remount

☐ Screw Retained Printed Try-in ☐ ☐

☐ Provide File for In-Office Printing ☐

Email: _____

☐ Long Term Fixed Provisional (Full-Arch Prototype) ☐ ☐

☐ Hybridge Framework with Setup ☐ ☐

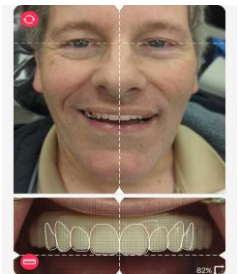
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SPECIAL INSTRUCTIONS:



* If you don't have an intra-oral scanner, you may ship the printed try-in and bite to the lab