

Screw Retained Printed Try-in Checklist

What to Capture & Send to the Lab

HYBRIDGE
LABORATORY

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

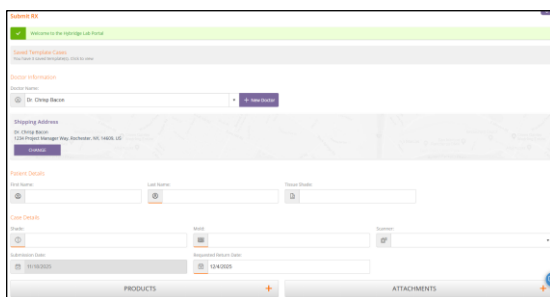
Insert the Screw Retained Printed Try-in

- 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



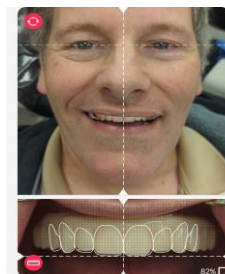
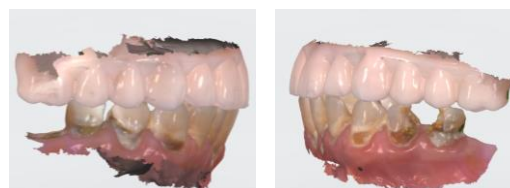
Fits and Looks Perfect – Great!

- Submit your case in the lab portal (HybridgeRx.com) and let the lab know that the printed try-in fit perfectly
- Select the Final Product
you don't need to send anything to the lab



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 case. Choose either another Screw Retained Printed Try-in or a Long Term Fixed Provisional or go to Process/Finish the final Hybridge. If modifications are needed, check the box "mods needed". Be sure to communicate any changes with the lab
- Upload the Smile Analysis, photos, & zipped iOS scans.



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