# Refine<sup>®</sup> Complete Aligner System Efficient Aligner Treatment from Start to Finish

The Refine Complete Aligner System from TPO<sup>®</sup> is the first aligner brand to incorporate a finishing appliance to address end-of-treatment challenges, such as posterior open bite commonly seen in aligner patients. Save time by using less trays – and finish your aligner cases to a higher standard.

With increased awareness of aligner treatment options, including "in-home" aligner delivery, more patients are demanding cost-effective options to quickly improve their smile. The Refine Complete Aligner System is designed to increase case acceptance, while providing you with a time-saving treatment option.

### **Refine Treatment Options**

Submitting and managing cases online is simple, and treatment options are designed for flexibility:

#### **REFINE BASIC 5**

Up to 10 Trays (single or dual arch, including retainer) Plus Refine Finishing Appliance

#### **REFINE TOTAL 10**

Up to 20 Trays (single or dual arch, including retainer) Plus Refine Finishing Appliance

#### DIAGNOSTIC ONLY

Allows you to view simulated results and the number of trays required before ordering aligners



### Refine at-a-Glance

- Designed to correct minor to moderate anterior crowding or spacing
- Each case includes your choice of a custom or semi-custom finishing appliance
- No "add-on" lab fees; everything is included in the cost
- Each Refine aligner tray generates up to 0.5mm of movement
- No advanced training requirements
- Easy case submissions through TPRX™

Now offering digital prescription management with TPRX<sup>™</sup>. **Submit - Manage - Archive** all your prescriptions today!

Set up a FREE TPRX account at **tportho.com/custom** 

## Find out more at **tportho.com** or call **+27 (0) 11 100 0956**



# Refine<sup>®</sup> Orthodontic Finishing Appliance The Finishing Solution for Aligner Cases

The Refine Finishing Appliance is a custom solution that lets you efficiently move through final case refinement without additional aligner trays – saving you valuable chair time and allowing your patients to move into part-time wear. Ideally suited for aligner cases, the Refine Finishing Appliance quickly closes the posterior open bite – a problem inherent with aligner treatment in a high percentage of cases.

Finish aligner treatment cases to a higher standard with the Refine Finishing Appliance. Easily fabricated from existing STL files, the Refine Finishing Appliance was developed to offer a simple, cost-effective solution for final finishing and bite correction – without the need for additional aligner trays. Never before has it been easier or more affordable to consistently achieve a great finish with aligner treatment.



Available in a variety of colors and custom designs for increased patient acceptance.



### Features

- Promote an ideal occlusion in as little as three weeks
- Correct and relate teeth in both arches simultaneously
- Correct posterior open bite frequently seen in aligner patients
- Allow the patient to transition to part-time wear

# Achieve a Great Finish with Every Case

The Refine Finishing Appliance can also help achieve an ABO-Grade finish<sup>1</sup> for fixed appliance cases by closing slight spaces, correcting minor rotations and buccolingual discrepancies, and correcting and relating teeth in both arches simultaneously. In the compliant patient, fixed appliances can be removed early (up to six months), while the Refine Finishing Appliance provides final case detailing. It can also serve as an effective retention appliance.

## Find out more at **tportho.com** or call **+27 (0) 11 100 0956**

1. Gregory J. Stock, James A. McNamara, Jr., and Tiziano Baccetti, "Efficacy of 2 finishing protocols in the quality of orthodontic treatment outcome," AJO-DO, vol. 140, issue 5, pp. 688-695, Nov. 2011.

Refine and TPO are registered trademarks of TP Orthodontics, Inc. TPRX is a trademark of TP Orthodontics, Inc. ©2017 TP Orthodontics, Inc. All Rights Reserved. 996-188ENGS, Rev. 1



TP Orthodontics South Africa tportho.com