Efficient Aligner Treatment

from Start to Finish

From TP Orthodontics





Efficient Aligner Treatment from Start to Finish

The Refine[™] Complete Aligner System from TPO[®] 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 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™



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



Finishing to a Higher Standard

Since the Refine Complete Aligner System includes a finishing appliance, you can efficiently move through final case refinement without an additional series of trays – while transitioning the patient to part-time wear. During the wearing period, the appliance corrects and relates teeth in both arches simultaneously.

The Refine Finishing Appliance utilizes the fundamental design of the original tooth positioner, providing the same proven¹ results. Specifically developed for aligner patients, the Refine Finishing Appliance is small and virtual results are available for viewing online before delivery.

- Promotes an ideal occlusion in as little as 3 weeks, even correcting posterior open bite frequently seen in aligner patients
- Corrects and relates teeth in both arches simultaneously
- The Refine Finishing Appliance can be used as an adjunct to any aligner system, allowing the patient to move to part-time wear with no attachments
- The Refine Finishing Appliance can also be used to efficiently finish self-ligating and other bracket cases





Move Patients to Part-Time Wear

Successful aligner patients are already compliant – moving to a part-time wear schedule with a removable finishing appliance is easy and convenient for them. Patients can also look forward to having any attachments removed.

Real Results – Without Additional Trays

Prescribing a Refine Finishing Appliance in place of an entire series of refinement trays will produce quality results in less time (and less appointments).

CASE 1

Start



After 3 weeks at night



CASE 2

Start



After 4 weeks



CASE 3

After 8 weeks



Photos are courtesy of Daniel S. German, D.D.S.

tportho.com/refine

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.

Quick-Start Option

Use of a removable Spring Aligner can be beneficial for promoting quicker initial tooth movement. Spring Aligners can provide correction of upper and lower anterior teeth, and the advanced design of the upper Spring Aligner Plus provides additional anterior control and improved retention.

Spring Aligners can handle more aggressive movements than single aligner trays – significantly reducing the amount of trays required to achieve desired results.

Designed for patient acceptance, TPO's Spring Aligner has a clear labial bow making it a virtually invisible appliance.





Submitting Your Case

Ordering is easy; go to **tportho.com/custom** where you can select from several popular custom appliances, including the Refine Clear Aligner System. Fill out the auto-form for the appliance of your choice, and submit along with your scan (impressions or models are also accepted). Your case will be set up and uploaded to TPRX where you will have access to approve the case before fabrication.





Store and Manage Prescriptions Online



TP Orthodontics accepts STL files directly from common scanner brands, including iTero®, 3Shape TRIOS®, 3M™ True Definition and Carestream.

Standard Mail Option (impressions/models)

Even if you don't have an intraoral scanner, you can still submit your prescription online and send the models to TPO. We will convert your case to digital format and upload it to your TPRX account where you can view and manage your case.

iTero® is a registered trademark of Align Technology, Inc. 3Shape TRIOS® is a registered trademark of 3Shape A/S. 3M™ is a trademark of 3M.

Support Materials

To help your patients choose Refine Complete Aligner System we offer a variety of materials. To place an order, contact your sales representative.





tportho.com/refine

TP Orthodontics. Inc.

100 Center Plaza La Porte, IN 46350-9672 USA 800-348-8856





facebook.com/tportho



twitter.com/tportho



youtube.com/user/tportho



linkedin.com/company/tp-orthodontics

Visit tportho.com/refine or contact one of our offices below to learn more:

Worldwide Headquarters TP Orthodontics, Inc.

Tel: 219-785-2591 Toll-free: 800-348-8856 info@tportho.com

Australia

Tel: 61 +3 9342 3200 Toll-free: 1800 643 055 tpaus@tportho.com

China

Tel: +86-510-8516 3367 tpchina@tportho.com

England / Europe

Tel: 44 (0) 113 2539192 tpeng@tportho.com

Japan

Tel: 81 3 5961 3800 tpoj@tportho.com

México / South America

Tel: (55) 5662 56 67 Toll-free: 01 800 711 8035 tpmex@tportho.com

South Africa

Tel: +27 (0) 11 100 0956 tporthosa@tportho.com

For pricing and delivery information, please contact your local TP Orthodontics sales office or visit tportho.com.

For technical assistance email 3Dlab@tportho.com



996-385ENG, Rev. 0

