# 3M<sup>™</sup> ESPE<sup>™</sup>

## **Directed Flow Impression Tray**



#### **Summary of Advantages**

- Saves time up to 5 minutes per procedure
- Eliminates the need for a tray adhesive
- Increases patient comfort and improves patient fit
- Offers excellent stability
- Single-use for improved infection control
- Provides outstanding quality, accurate results and easy handling

#### **Impression Indications**

Preliminary Impressions

- Counter, study and orthodontic models
- Matrix for temporary crowns and bridges
- · Bleaching trays
- Mouthguards
- Fabrication of splints

#### **Final Impressions**

- Crown procedures
- Bridge procedures

3M<sup>™</sup> ESPE<sup>™</sup> Directed Flow Impression Tray simplifies the impression-taking procedure for more accurate preliminary and final impressions. The innovative trays were developed to solve common problems with impression trays including anatomical fit and flow defects.

#### Save time and simplify the procedure.

The innovative self-retention strip keeps impression material in the tray, saving dentists **up to five minutes** per procedure by **eliminating the need for tray adhesive**. These full-arch trays are stable and rigid making them ideal for both preliminary and final impressions. The directed flow design of the trays **minimizes flow defects and distal voids** to improve impression accuracy and reduce the need for remakes.

#### Improve patient comfort.

3M ESPE took digitized impressions of hundreds of patients to specially design these impression trays for **easy patient fit**. Using three sizes, these trays fit most adult patients, allowing practices to streamline inventory.

These single-use trays are hygienic and convenient. Additionally, the built-in reservoir prevents material overflow to help **reduce gagging** for better patient comfort.

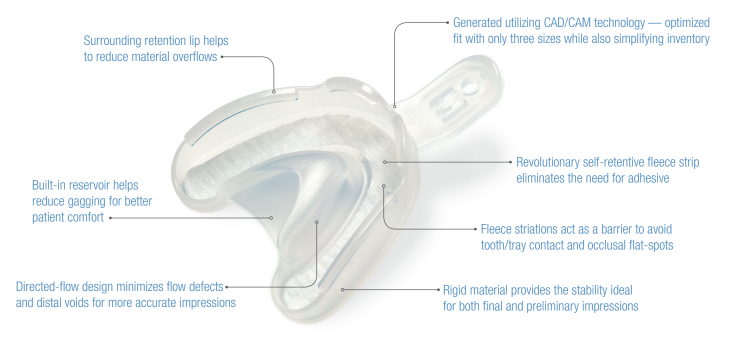
Put away that messy tray adhesive once and for all. Here is an impression tray that does not need it.
Leave it to 3M to find a product from another 3M division that will cause impression materials to cling to the tray.

As written by Dr. Joe Blaes in the January 2004 issue of *Dental Economics*.



### Easy handling and accurate results.

The single-use 3M<sup>™</sup> ESPE<sup>™</sup> Directed Flow Impression Tray simplifies the impression-taking process. Innovative tray features provide outstanding quality, accurate results and easy handling to help save both time and costs. Integrate the 3M ESPE Directed Flow Impression Tray into your practice and reap the benefits of this innovative impression-taking system:



#### **Ordering Information**



3M™ ESPE™ Directed Flow Impression Tray Refill Pack

#### Item No. Product Information

3M ESPE Directed Flow Impression Tray Refill Pack — Upper

71615 10 Trays, Size Small (S), Upper
71616 10 Trays, Size Medium (M), Upper
71617 10 Trays, Size Large (L), Upper

#### 3M ESPE Directed Flow Impression Tray Refill Pack — Lower

71618 10 Trays, Size Small (S), Lower
71619 10 Trays, Size Medium (M), Lower
71620 10 Trays, Size Large (L), Lower

#### For More Information

Look for more tools and accessories that will help produce precise impressions: 3M<sup>™</sup> ESPE<sup>™</sup> Retraction Capsule, Imprint<sup>™</sup> 3 and Impregum<sup>™</sup> Intra-oral Syringes and the Pentamix<sup>™</sup> 3 Mixing Unit.

To learn more about adding the 3M ESPE Impression System to your practice, contact your 3M ESPE authorized distributor.



**Dental Products** 

3M Canada

2510 Conway Avenue St.Paul, MN 55144-1000 USA 1-800-634-2249 Post Office Box 5757 London, Ontario N6A 4T1 Canada 1-888-363-3685

Customer Care Center: 1-800-634-2249 www.3MESPE.com/GreatImpressions