

3M Science.
Applied to Life.™



**Predictable impressions
for your unpredictable day.**

A successful procedure starts with the right materials.

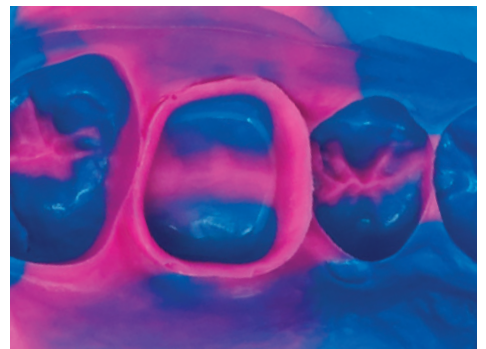
Everyday impressions

3M™ Imprint™ 4 VPS Impression Material

Make precision an everyday occurrence.
Imprint 4 VPS Impression Material provides:

- ▶ Sufficient time to load and seat the tray
-no stressful race against the clock
- ▶ Help reduce chair time and stress for patients
-Imprint 4 material has the shortest intraoral setting time among leading VPS fast-setting impression materials*

3M™ Imprint™ 4 VPS
Impression Material



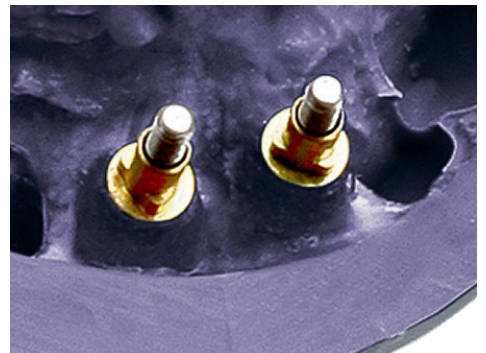
For all challenges and implants

3M™ Impregum™ Polyether Impression Material

Helps remove the pressure of challenging cases.
Impregum Polyether Impression Material gives you:

- ▶ Excellent moisture tolerance for void-free impressions, even in wet environments*
- ▶ Sustained flowability throughout the entire working time
- ▶ Unique snap-set behavior-setting doesn't start until working time ends*
- ▶ Classic materials offer all the working time you need for large cases
- ▶ Super Quick materials offer a 2-minute set time and improved taste for better patient comfort in small cases

3M™ Impregum™
Polyether Impression
Material



3M™ Impregum™
Super Quick Polyether
Impression Material





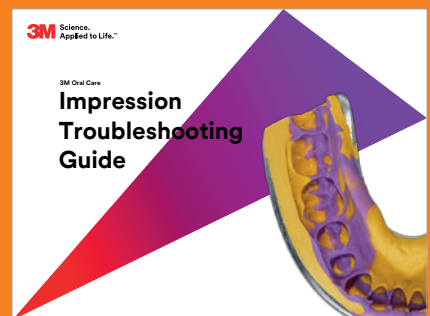
Long working time for you.
Short setting time for them.

Make better impressions.

3M gives you exactly what you need to simplify the process and achieve consistent clinical results.

How you get there:

With products that set fast yet give you enough working time. Ingenious tools that streamline the procedure. And troubleshooting tips to help you complete every impression, so restorations fit.



Download 3M's tips at:
3M.com/GreatImpressions

Gain control of your impression from start to finish.

Before the procedure.



Prepare in advance.

The 3M™ Intra-Oral Syringe can be prefilled up to 12 hours in advance without the material setting, so you can prepare for your daily case load.



The impression procedure.

Efficient tissue prep and precise displacement of the material lead to a successful procedure.



Manage tissue gently.

3M™ Astringent Retraction Paste, with its extra-fine tip, offers a fast and gentle way to retract gingival tissue and control bleeding.



ression

cedure.

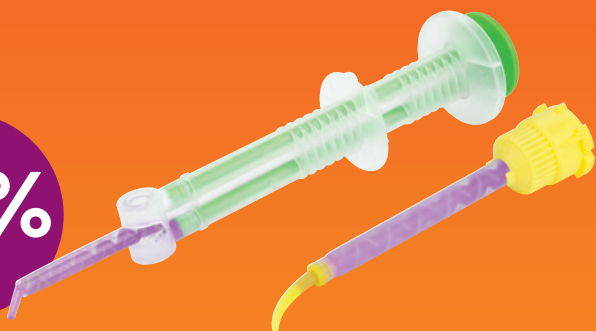
ensing contribute



Syringe more precisely.

Apply wash materials with extreme accuracy and less waste. The 3M™ Intra-Oral Syringe enables easy handling and intraoral access.

67%
less



VPS material waste with the 3M Intra-oral Syringe — Green compared to a traditional mix tip.*



Skip the tray adhesive.

Save time with the ready-to-use 3M™ Impression Tray. Simply fill directly from the mixing device. The unique design controls material flow, minimising defects and voids. And the fleece strip replaces messy, time-consuming tray adhesives.

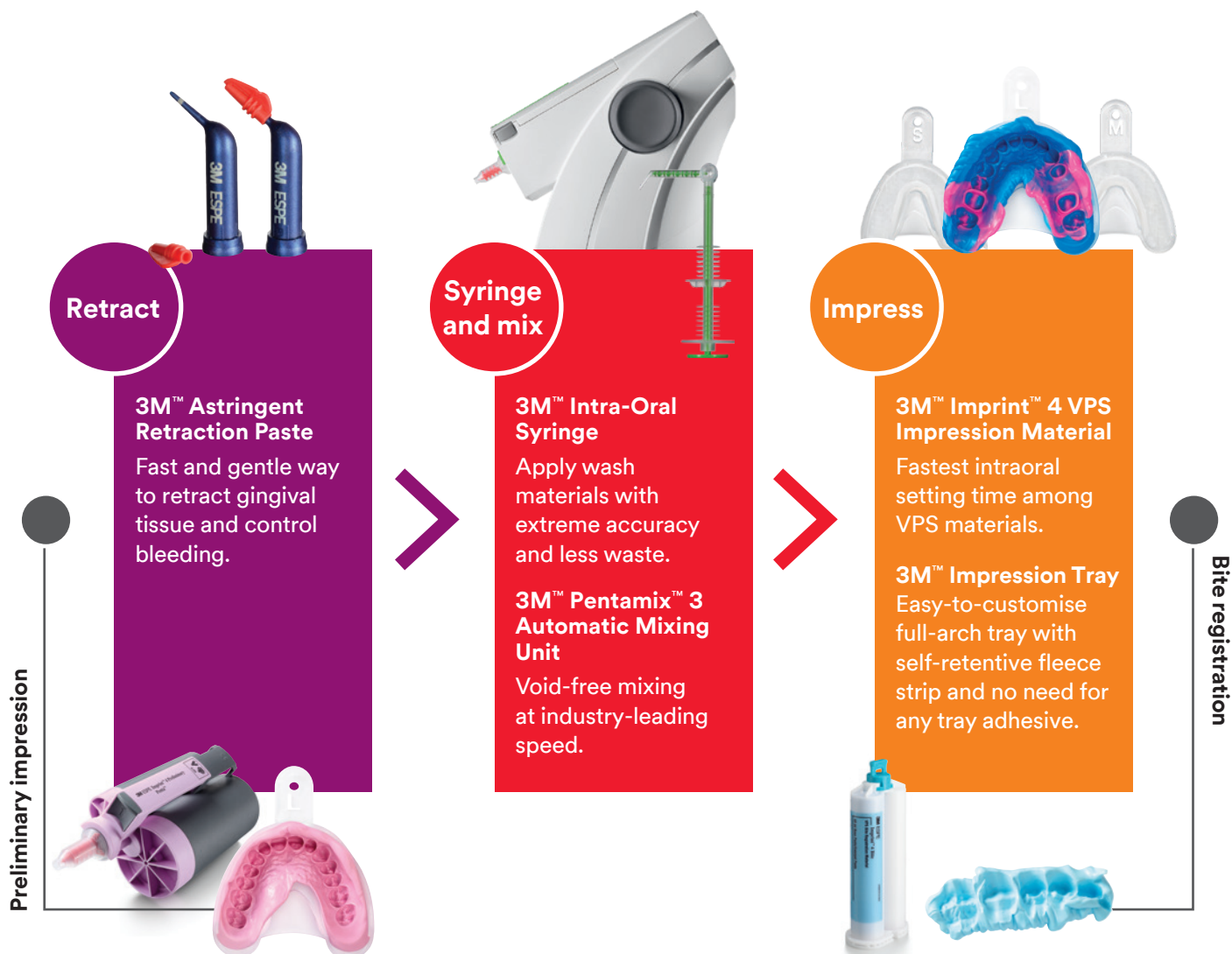


Automix fast and easily.

Cut down on steps, waste, mess and hand fatigue. With the push of a button, get a homogeneous mixture and deliver just the right amount, whether it's Imprint 4 VPS or Impregum Polyether materials.

- ▶ 3M™ Pentamix™ 3 Automatic Mixing Unit is small and fast, perfect for high-volume practices
- ▶ Affordable 3M™ Pentamix™ Lite Automatic Mixing Unit is easy to carry and store, and ideal for practices with multiple operatories

Get more confidence in every step.



3M™ Imprint™ 4 Preliminary VPS Preliminary Impression Material

No dust, no mess, just low-stress impressions. Pouring when convenient and multiple times from only one impression. High hydrophilicity for easy model pouring.

3M™ Imprint™ 4 Bite VPS Bite Registration Material

Offers great flow properties, no-slump consistency, ample working time and a 60-second setting time.

*3M Internal data



3M United Kingdom PLC
3M Centre, Cain Road,
Bracknell
Berkshire RG12 8HT
Tel: 0870 60 800 60

3M Ireland Limited
The Iveagh Building
Carrickmines Park, Carrickmines
Ireland, D18 X015
+353 (0)1 280 3555



3M.co.uk/Dental



08705360036



OralCareUK@mmm.com

3M, Impregum, Imprint and Pentamix are trademarks of 3M Company.
© 3M 2022. All rights reserved.
(Rev. 3/2022) OMG309055.