Available in a wide range of viscosities—from Putty to Light Body—Imprint™ 4 VPS Impression Material offers essential benefits for the 1-step and 2-step impression techniques. All tray materials—including Putty—are available for fast and convenient automatic mixing with the Pentamix™ 3 Automatic Mixing Unit and Pentamix™ 2 Automatic Mixing Unit from 3M ESPE.

Impression made with Imprint™ 4 Penta™ Heavy and Imprint™ 4 Regular VPS Impression Material using the 1-step technique.

1-step technique impression made with Imprint™ 4 Penta™ Super Quick Heavy and Imprint™ 4 Super Quick Light VPS Impression Material.
Imprint™ 4
VPS Impression Material

Speed
With innovative advancements in material science, Imprint™ 4 VPS Impression Material cuts intra-oral setting time nearly in half of its predecessor, Imprint™ 3 VPS Impression Material, and other leading competitive VPS dental impression materials. You can noticeably reduce chair time and stress for patients — without reducing the precision of your impression results.

Control
It’s easy to get excited about such a drastic reduction in intra-oral setting time, but what good is speed without control? Imprint 4 materials put you in control with adequate working time — a factor for avoiding problems, and for making good impressions with reliable results.

Precision
Imprint 4 material is super-hydrophilic, and displaces moisture right from the start in the unset state, which helps prevent detail-disrupting voids. Super hydrophilicity results in
- impressions with precise details that are easy to read
- precise-fitting restorations
- fewer adjustments required on final restorations

Summary of Advantages
- Shortest intra-oral setting time for real time savings
- Sufficient working time for a stress-free procedure
- Super hydrophilicity for accurate detail reproduction
- Clinically proven tear strength
- Fresh material colors for easier readability
- Patient-pleasing mint flavor

Customer Care Center: 1-800-634-2249  www.3MESPE.com/Imprint4

Review these products at www.3MESPE.com/review