



Take 1™ Hydro™

VPS Impression Material

Take 1 Hydro Takes Impression Accuracy Further. And Deeper.

With Take 1 Hydro, you'll get the best of both worlds: The flexibility of a high-performance VPS material with the polyether-like hydrophilic characteristics that produce finely detailed impressions, even in the most challenging intraoral situations.



Better Fluid Displacement

With one of the industry's lowest contact angle ($\leq 10^\circ$) on uncured material, the material flows deeper into the sulcus to displace fluids.



Excellent Surface Activation

The advanced, surfactant formula breaks down moisture barriers between the preparation area and impression material to support better-fitting crowns that require fewer adjustments.

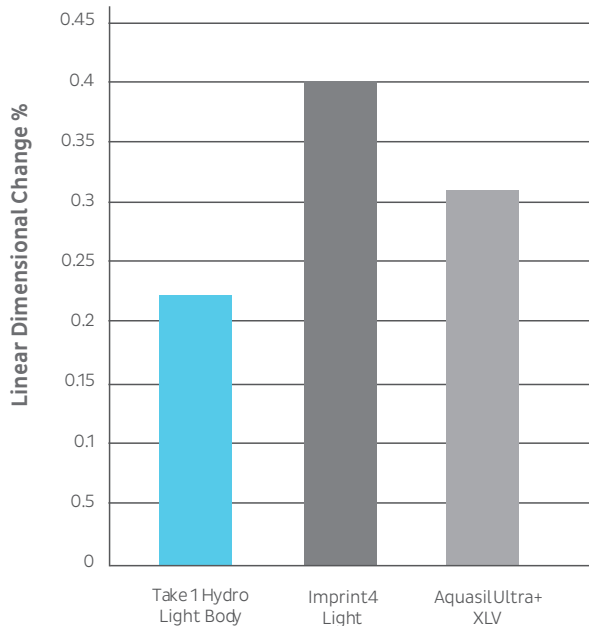


High Tear Strength

Highly elastic, durable, and stable, Take 1 Hydro easily stretches around undercuts without distorting or tearing during mouth-tray removal.

Two Words: Dimensional Stability.

Take 1™ Hydro™ delivers the dimensional stability you need to minimize shrinkage and deformation while the impression is being handled, stored and shipped to the lab. So the crown you receive matches the accurate impression you took.



Compared to other leading VPS materials, Take 1 Hydro maintains its dimensional stability better than other leading VPS impression materials.

Ordering Information

Total Set Time: Fast 4:00 / Regular: 5:00

Take 1 Hydro Light Body

37033 Fast Set, 50ML, 2-Pack / **37034** Fast Set 24-Pack

37031 Regular Set, 50ML 2-Pack / **37032** Regular Set 24-Pack

Take 1 Hydro Medium Body

37042 Fast Set, 50ML, 2-Pack / **37043** Fast Set 24-Pack

37040 Regular Set 24-Pack

37044 MEGAMix Volume 380ML, Fast Set 2-Pack

Take 1 Hydro Heavy Body

37048 Fast Set, 50ML, 2-Pack / **37049** Fast Set 24-Pack

37045 Regular Set, 50ML Set 2-Pack / **37046** Regular Set 24-Pack

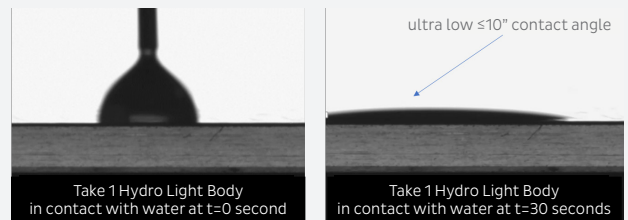
37050 MEGAMix Volume 380ML, Fast Set 2-Pack / **37047** Regular Set 2-Pack

Accessory

37059 Take 1 Hydro MEGAMix Volume Tips, 50 Pack

Lower Contact Angle. Higher Quality.

With an extremely low contact angle of $\leq 10^\circ$, Take 1 Hydro material flows deeper into the sulcus to easily displace blood, saliva, and other fluids. This allows you to capture impressions in great detail and accuracy – minimizing voids or gaps that distort, as well as time-consuming retakes.



Future-Proof VPS For A Digital World.

Digital impressions don't always catch everything. It's critical to render complete detail when creating full-mouth impressions.

