

IMPROVED MIX QUALITY.



LESS MATERIAL WASTE.

Introducing the improved delivery system that elevates performance, reduces waste and sets a new standard in delivering Genie® VPS material.

Our new delivery system—designed for use with Genie® VPS material—incorporates an array of leading-edge design enhancements for a more consistent mix every time. It's the ideal tool to simplify procedures, lower overall waste and ensure an accurate impression.



Improved Mix Quality

Our advanced Stonehenge Mixing Chamber Technology ensures a more homogenous mix from start to finish.



Bleed Once for the Life of Cartridge

Chamber and mixing cube technology eliminate the need to bleed during every procedure for simplicity, time savings and less waste.



24% Less Waste*

Innovation in cartridge system design can eliminate up to 24% of expected waste for significant material savings



Simple Assembly

Our proprietary alignment-pin system prevents material contamination and simplifies assembly.

Genie®
ULTRA HYDROPHILIC IMPRESSION MATERIAL

Sultan Healthcare

*when comparing the new blue mixing tip versus the old green mixing tip

Important to note about your new delivery system:

- ✓ Can be used with your dispensing gun.
No special additional dispenser is required.
- ✓ New mixing tips will **ONLY** fit the new system
- ✓ New mixing tip will **NOT** fit your old cartridge system

INTRODUCTORY BONUS

20% more mixing tips
in new mixing tip refill vs original packaging

ORDERING INFORMATION

MIXING TIPS

REF 0072100FG	BLUE Mixing Tips (50 ct) For Heavier Viscosity Materials (alginate replacements, tray material, and bite registration material*)
REF 0072101FG	RED Mixing Tips (50 ct) For Lower Viscosity Materials (wash material)
REF 0072008FG	RED Intraoral Mixing Tips (100 ct) For Lower Viscosity Materials (wash material)
REF 0072012FG	Dynamic Mixing Tips (50 ct) Use with Machine Mix Impression

*for Sultan Healthcare brands



For more information, contact your Sultan Healthcare sales representative or visit sultanhealthcare.com