

CATEGORY SPOTLIGHT

Sidestep Waste with Material Saving Tips



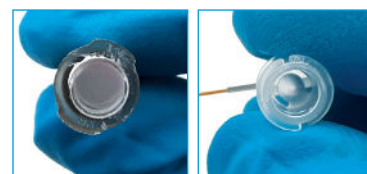
Vista Apex tips designed to reduce waste during application by up to 87%

New and exciting chemistries in restorative materials present the ability to create stronger and more aesthetic restorations. However, because many of today's advanced products come with higher costs, every application counts. Conventional application tips trap a significant amount of material inside the hub, wasting some of the product and draining your office of key materials—a costly expense in the long term.

Vista Apex has come up with a more economic and efficient

solution, putting a clever twist on commonly used tips. Application tips designed with Material Saving Tip (MST) have the ability to significantly reduce waste, without any extra effort from the clinician.

"This product was created based on feedback from dental practitioners who were frustrated by the amount of expensive material wasted by standard tips," said Dr. Michael Miyasaki, Chief Dental Officer for Vista Apex. "Vista Apex aimed to solve this problem by creating a tip design that minimizes the



Conventional Tip MST Visco-Tip™

internal volume of the hub."

This unique design greatly reduces waste by up to 87%, allowing clinicians to use more of what they paid for. Tips featuring MST are ideal for getting the best value from costly materials. "MST significantly reduces waste, and there is the potential to save thousands of dollars annually," added Miyasaki.

IT'S THE SIMPLE THINGS THAT MAKE ALL THE DIFFERENCE

To ensure you receive the best value from your materials, consider these 2 tip varieties that feature Vista Apex's Material Saving Tips:

MST Visco-Tips™

Visco-Tips™ improve the flowability of viscous materials, serving as the only tip specially designed for bioceramic sealers. The unique, flexible 25-ga tip is ideal for use with bioceramic, pulp-capping, and flowable MTA materials, as well as calcium hydroxide pastes.



MST Universal Tip

The universal tip is ideal for use with etchants, resins, flowable composites, and any other costly material. The 22-ga pre-bent, stainless-steel tips are opaque black with a photo-sensitive and universal luer lock-style hub.

