

HAGER WORLDWIDE

A Revolutionary Anesthetic Delivery Solution

By helping dentists bypass unwanted messes and inconveniences during anesthetic application, One Touch Revolution saves time, money, and patient discomfort

There's nothing worse than a messy anesthetic application—it results in wasted material, cross-contamination, not to mention an uncomfortable experience for the patient, which is the last thing that anyone wants.

To help dental professionals avoid the host of unwanted outcomes from a messy anesthetic application, Hager created One Touch Revolution, a unique pump jar designed to dispense anesthetic gel in a measured amount with a single touch.

Dr. Frank Friedman has been using One Touch Revolution for his anesthetic needs and has been satisfied with the results. Not only does the design of the product work well for him, but its effectiveness increases his patients' comfort.

"One Touch Revolution's unique pump dispenser gives the correct amount of an effective, good tasting anesthetic gel without it running down the throat or dispersing everywhere," shared Dr. Friedman. "The pump jar is easy to clean."

He added that One Touch Revolution successfully eliminates the problem of wasted material due to its measured application. This makes the jar last much longer, which saves practices money. "The pump jar only dispenses the perfect size bead of topical that is easily picked up on a cotton tip applicator with no waste or mess," he added. "The jar lasts because you only use the ideal amount."

DOCTORS' FAVORITE FEATURES OF ONE TOUCH REVOLUTION

- Eliminates the mess and wasted material, which saves money
- Reduces the risk of cross-contamination
- The 20% benzocaine formula is perfect for fast and temporary relief
- Patient-pleasing strawberry and mint flavors

Patient Approved

One Touch Revolution is also a patient pleaser, at least according to Dr. Friedman, who received no complaints about the taste or effectiveness of the anesthetic. "Patients feel like the gel does a good job reducing injectable anesthetic discomfort," he noted.

In fact, Dr. Friedman also shared that One Touch Revolution was more than adequate during cases where minor CO₂ laser tissue removal around an implant did not require an injection.

