



**PRESS RELEASE- FOR IMMEDIATE RELEASE**

---

**Dale Medical Products, Inc. announces the  
Scrape-n-Suction™ Tongue Cleaner**

February 1, 2025; Franklin, MA – Dale Medical Products, Inc. (“Dale Medical”), a recognized leader in disposable medical products, is proud to announce its latest innovation, the patent pending Scrape-n-Suction™ Tongue Cleaner, invented by a clinician to enhance patient care. This revolutionary Tongue Cleaner sets a new standard in oral care.

Scrape-n-Suction™ is the culmination of in-depth marketing research and engineering design. It represents Dale Medical’s commitment to delivering innovative patient solutions designed to meet the evolving needs of patients and clinicians.

The Dale Medical Scrape-n-Suction™ Tongue Cleaner is the only product on the market that offers a unique combination of effective scraping and suction to thoroughly clear tongue biofilm. This innovative design helps remove bacteria and toxins, potentially reducing the risk of ventilator-associated pneumonia (VAP) and other respiratory infections.

“We are excited that our new device enables clinicians to significantly improve the oral care of acutely ill patients, ultimately supporting their overall health and recovery,” said Bob Simpson, Dale Medical President & CEO.

The Scrape-n-Suction™ Tongue Cleaner (product Ref. #220) will become available in early February 2025 through our distributors worldwide. For more information about the Scrape-n-Suction™ Tongue Cleaner, please visit the Dale Medical website at [www.dalemed.com](http://www.dalemed.com).

Established in 1961, Dale Medical is recognized as a trusted manufacturer of specialty medical devices that provide high quality, reliable, cost-effective solutions to enhance patient care. As an employee-owned business, we are committed to strengthening our position as a financially successful market leader through innovation and continuous improvement.

For more information, please see [www.dalemed.com](http://www.dalemed.com) or call Tara Larkin at 800-343-3980.