



Seamless patient comfort

The STA™ System from Milestone Scientific —



The STA™ System from Milestone Scientific

I remember the 1997 ADA meeting in Washington, D.C., where the first computer-controlled local anesthetic delivery system (CCLADS), the Wand, debuted. I remember the occasion because the aisle was jammed with dentists who wanted to buy it even though Milestone wasn't even shipping it yet! Fast-forward 11 years, with many changes and upgrades to the STA System, which I consider to be a true advancement in dental anesthesia. For the first time in dentistry, the STA System using Dynamic Pressure Sensing (DPS) technology enables a technique friendly, highly predictable onset of profound single-tooth anesthesia using a virtually painless technique to any tooth for any procedure. It sounds unbelievable, doesn't it? That's what I thought until I tried the STA System. My patients love it. We all

know that intraligamentary injections are difficult to give and usually used when a mandibular injection fails. These injections also can be painful for our patients. With the STA, the patient will not feel the injection and you will achieve instant, profound anesthesia of a single (or multiple) tooth without tongue and lip tissue anesthesia. Doing an intraligamentary injection with the STA with DPS technology allows clinicians to know, by a series of ascending tones and lights, that the needle has entered the correct injection site — the periodontal ligament space. This is much less invasive than drilling into bone and then injecting. In addition, you can take advantage of two relatively new palatal injections. The AMSA (anterior middle superior alveolar) injection will give you profound pulpal anesthesia from the mesiobuccal root of the maxillary first molar to the central incisor without anesthetizing the patient's lip and face. The P-ASA (palatal-anterior superior alveolar) is a single-site palatal injection that anesthetizes from cuspid to cuspid and related gingival tissue without collateral numbness to the lips and face. The AMSA and P-ASA can be performed virtually painlessly using the ControlFlo rate of the STA system. I urge you to contact Milestone and try this system that will replace the patient-dreaded syringe forever. This state-of-the-art technology is a great source of patient referrals and a tremendous practice builder. Your patients deserve the very best and will appreciate you for providing it to them. Contact Milestone Scientific at www.STAis4u.com for more information. **DE**

It's the best shot I've ever had.



It's the best injection I've ever given.

MORE PRECISE INJECTIONS AND IMPROVED ANESTHETIC DELIVERY MEANS HIGHER "DOCTOR AND PATIENT" COMFORT LEVELS.

- Intraligamentary injections can be administered more precisely and with less stress as STA provides audio and visual confirmation of proper anesthetic delivery.
- STA increases your success administering the Block - proper technique prevents needle deflection - improving your ability to achieve success the first time.
- STA means that you get right to work - with faster onset - and your patients return to their routine without collateral numbing.

STA's computer controlled delivery allows you to administer anesthetic below the patient's pain threshold - without utilizing your patient's least favorite instrument... the dental syringe.



"STA allows me to begin every injection technique with significantly less stress for me and my patient"

*Dr. Marty Jablow
Woodbridge NJ*



The more comfortable injection for the dentist is the MOST comfortable injection for the patient.

MILESTONE
SCIENTIFIC

800.862.1125

www.stais4u.com