

DOCTORS STONE AND MILLER NOW OFFER ORAVERSE® – THE FIRST AND ONLY LOCAL ANESTHESIA REVERSAL AGENT.

Numbness associated with dental procedures can be gone twice as fast!

January, 2009 – Doylestown, PA - Doctors Laurence Stone and Adam Miller are now offering OraVerse to patients who don't want that lingering numbness after local anesthetics. After administrating OraVerse, a patient can return to normal sensation twice as fast. In clinical trials, patients have reported a return as quickly as 30 minutes after receiving OraVerse.

OraVerse is the first and only local anesthesia reversal agent that accelerates the return to normal sensation and function for patients who want to avoid the unwanted and unnecessary lingering soft tissue numbness following routine dental procedures. The first-in-class product was officially launched in 2009 by the San Diego based company Novalar Pharmaceuticals, Inc.

The average duration of soft tissue numbness following the use of a local dental anesthetic is 3-5 hours. Numbness can lead to functional deficits. These deficits can result in difficulty with speaking, smiling, eating, drinking, biting of lip or cheek and uncontrolled drooling as well as give the patient a perceived sense of altered appearance. OraVerse has been proven to return a patient's normal sensation twice as fast after receiving an intraoral submucosal injection of a local anesthetic containing a vasoconstrictor. It is indicated for use in adults and children 6 years of age or older and weighing at least 33 lbs.

OraVerse has an excellent safety profile. There are no contraindications and no known drug interactions with OraVerse. In clinical trials involving over 700 patients, there was no significant difference in adverse events versus control.

For more information visit www.oraverse.com.