Deliver maximum patient comfort with optimal control.

The proprietary design of the Entellus Medical™ Reinforced Anesthesia Needle sets the standard for control and consistency. That means you can easily and confidently deliver local anesthesia for optimal patient comfort in your office.

Reinforced Needle for Reinforced Control.

When providing local anesthesia, you need control you can count on. The reinforced sleeve and positive stop features give you optimal control, consistency, and confidence in your injections.

- Enhanced stiffness allows you to manipulate the anatomy and give easier access to difficult to reach areas.
- The unique combination of a 27G tip and larger sleeve are designed to ensure a slow flow rate and provide a positive stop for injection depth precision.

The one-of-a-kind 27G tip with 2mm positive stop feature ensures a slow flow rate and makes it easier to know when you have reached the ideal injection depth.
GIVE YOUR PATIENTS COMFORT.

Critical to successfully performing in-office procedures is an anesthesia protocol that consistently delivers patient comfort. The Entellus Medical Reinforced Anesthesia Needle provides a slow flow rate and precise depth of injections designed to:

- Minimize your patient’s ingestion of anesthesia.
- Maximize the anesthesia effect and patient comfort.
- Give you the control you need to easily and consistently perform all injections, including the sphenopalatine block, which is suggested to reduce patient bleeding and increase comfort.

INDICATIONS FOR USE: For use in injecting local anesthetics into a patient to provide regional anesthesia. Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events.

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

ENTELLUS MEDICAL is a trademark of Entellus Medical, Inc.