

Onpharma™



You can be confident that your dentist is using the latest technology to make your visit more comfortable.



www.onpharma.com



Your Dentist
Cares about your comfort

Today's injection will be different.
Your dentist uses Onpharma™



Every day, millions of patients receive local anesthetic during dental visits, and for many, getting an injection can be a stressful experience. Dentists do everything they can to make injections comfortable, but the acidity of the anesthetic solution itself can cause discomfort.

Dental anesthetic is very acidic, often causing stinging and discomfort upon injection - similar to the feeling of lemon juice on an open cut.

The good news is that your dentist uses a new product designed to reduce the discomfort caused by acidic solutions.

Onpharma Neutralizing Additive Solution is indicated for use as a neutralizing solution to adjust the pH of acidic parenteral solutions to a more physiological pH.

As with any injection there are risks. Talk to your dentist if you have any questions regarding procedures where local anesthetic may be used.

Common Questions

Q: Why do dental injections hurt?

A: Local anesthetic is very acidic, causing stinging and discomfort upon injection - like lemon juice on an open cut.

Q: Why does it take a while for me to get numb?

A: The amount of effective anesthetic present at an acidic pH is essentially zero. Our body's tissue has to raise the pH of the anesthetic before it can take effect. This can take up to 15 minutes or more.

Q: Why does it take several shots before I feel numb?

A: For some patients, their tissue may not have the capacity to raise the pH of the anesthetic enough to get adequately numb.

Q: Why is my jaw sore after typical injections?

A: Local anesthetic is very acidic and your body's tissue may not tolerate the solution as well as if it were raised to your body's natural pH.

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Your dentist cares.