With Posicaine, the Canadian company, Novocol, presents a local dental anaesthesia that can be used in both routine (Posicaine 200, Articaine with Epinephrine 1:200,000) and complex procedures (Posicaine 100, Articaine with Epinephrine 1:100,000) when improved visualization of the surgical field is needed. According to Novocol, its formula offers predictable anaesthesia of 60 minutes for infiltration injections and 120 minutes for nerve blocks.

Posicaine does not contain methylparaben or latex in order to avoid allergic responses from patients that are sensitive to these compounds. Dental clinicians benefit from the neutral Myglar label color-coded glass cartridges by minimizing the risk of wounds in case of cartridge breakage during use. Additionally, the glass cartridges are siliconised to allow for smoother injections. Novocol manufactures its product in Canada according to the highest quality and safety standards. Lot and Expiration dates are imprinted on the case label, as well as the box and cartridge label. Both formulas are available in terminally sterilized boxes of 50 cartridges each.

POSICAINE

POSICAINE

At its ISO-certified facility in San Jose, CA, in the US, Suni Medical Imaging manufactures two lines of digital x-ray sensors, SuniRay and Dr. Suni Plus, as well as a broad line of OEM sensor products and components. In addition, the company distributes SuniCam II, a lightweight, ergonomic intraoral camera.

According to Suni, the SuniRay digital x-ray sensor offers high flexibility owing to an integrated USB module and a powerful software package that allows practitioners to use it with any Windows or Mac OS computer and all practice management systems. It has rounded corners for increased patient comfort and is available in two sizes for different anatomic requirements.

Since its creation in 1995, Suni Medical Imaging has gained a leading position in the digital radiography market, pioneering the development of digital sensor technology for dental clinical applications, and is best known for designing and manufacturing sensors for many of the early leaders in this field. In 2002, however, the company added its own brand of high-quality sensors and intraoral cameras to its product portfolio.

Suni says that its corporate culture is built on three basic principles—technological innovation, continuous improvement and exceptional customer service. Headquartered in Silicon Valley, the company’s team of design engineers is credited with a number of firsts, including the world’s thinnest intraoral sensor and the “best overall value for price” in the sensor marketplace.

Looking to the future, Suni announced that it will continue to focus relentlessly on developing products that simplify the lives of dental practitioners while providing the ultimate in clinical care for their patients.

SUNI MEDICAL IMAGING, USA
www.suni.com
Booth F11