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PRESS RELEASE

CALAJECT- Awarded “2022 Top Award Winner – Anesthetic Device” by Dental Advisor

We are pleased to announce that our device for computer-assisted local anesthesia, CALAJECT™, has received the esteemed recognition “2022 Top Award Winner – Anesthetic Device” by Dental Advisor.

CALAJECT was evaluated by six consultants and used 153 times in total, the highlighted features were:

- ✓ Ergonomic unit with small footprint
- ✓ Good visual displays and auditory signal
- ✓ Controls flow of local anesthetic
- ✓ Automated aspiration

Some of the comments were:

- ✓ *“Easy to see the remaining anesthetic and listen to the auditory beep for speed/pressure.”*
- ✓ *“I really liked the small footprint and high-tech look of the unit.”*
- ✓ *“Easy to set up and load/unload.”*
- ✓ *“No extra disposable tubing to deal with.”*
- ✓ *“Every single patient loved it.”*
- ✓ *“Simple concept, great ergonomics without thumb pain or contortion.”*

Follow the link to read the full evaluation report: <https://www.dentaladvisor.com/evaluations/calaject/>

About the product

CALAJECT™ was designed to deliver more comfortable injections. The system controls the flow rate, which ensures a smooth and gentle flow of anesthesia. Even palatal injections can be carried out with less discomfort for the patient. Once anxious patients have learned that dental shots don't hurt, they tend to relax and become confident, a big advantage for both patient and dentist.

The secret is an intelligent and gentle administration of the anesthetic solution which prevents the pain that typically occurs when an injection is given too quickly. CALAJECT features three program settings which are carefully designed for the most common local anesthesia techniques used in the oral cavity: intraligamental and palatal injections, infiltrations and nerve block anesthesia.

The pen-grip allows the operator to sit in a relaxed and ergonomic position while injecting. No finger power is needed and any strain on muscles and joints is avoided. In addition, the possibility of obtaining a good finger support allows you to hold the needle perfectly still during injection, which gives good control of the position of the needle tip. Combined with the automatic aspiration feature, safe injections are made easier to perform.

About Manufacture:

RØNVIG Dental Mfg. A/S has produced and marketed the well-known “Dr. Evers” ASPIJECT® and PAROJECT® injection syringes for more than 25 years. CALAJECT™ is the company’s second generation of computer assisted injection system. It is produced to the highest of precision and electronic engineering standards. The ambition is to provide even better local analgesia in dentistry - with minimum of pain and discomfort for the patient and with improved ergonomic features for benefit of the dentist.

Unique instruments for quality dentistry

We have specialized in the development and production dental products of a unique design and quality – and have done so ever since Mr. Jorn Ronvig founded the company in 1981. We are proudly continuing his strong vision to produce instruments of exquisite quality that dentists will love to use in their practice every day. Products that contribute to true joy of work and patient comfort.

Superior craftsmanship

Our R&D activities and production are maintained in our facility in Daugaard, Denmark. This way we are preserving a deep technical know-how and we know for sure that our products are manufactured under the best possible work conditions of mutual respect and responsibility. Our skilled and experienced employees are taking pride in making high-end products designed to perform and to last for a long time.

RØNVIG is a proud member of the “Directa Dental Group”, a family of dental manufacturers offering a variety of innovative dental products preferred by dentists worldwide.

Learn more about CALAJECT and the other RØNVIG products at www.ronvig.com.

For more information, please do not hesitate to contact

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