ASPIJECT®
Injection syringe for infiltration and block anaesthesia. For automatic (passive) aspiration. Its unique design offers the ultimate tactile control of the injection.

Made from high-grade, acid-resistant stainless steel and heat-resistant polymer.

ASPIJECT® Active
Injection syringe for infiltration and block anaesthesia. For manual (active) draw-back aspiration.

Designed with a ergonomic thumb grip handle for the withdraw of the piston and a new intelligent designed self-tapping spiral-hook.

Made from high-grade, acid resistant stainless steel and heat-resistant polymer.

ASPIJECT® Safe
Self-aspirating injection syringe with protection against needle stick injury. A disposable protective barrel allows for simple and safe handling of the used needle.

The handle offers the same unique balance, tactility and longevity as the classic ASPIJECT®. The sterile protective barrels are supplied in a box of 100 pcs.

PAROJECT®
Injection syringe for intraligamental local anaesthesia. A compact and user-friendly PDLA syringe with a controlled small dosage permitting a slow non-traumatic injection.

Made from high-grade, acid-resistant stainless steel.

All syringes are available for 1,8 and 2,2ml cartridges and covered by a 5-year manufacturer waranty.
CONTAGUARD™

Single-use protection shield which truly protects against needle-stick injury.

It protects during the entire process— all the way from preparation to disposal.

Once the needle has been safely sealed, it is completely enclosed making all further handling of the contaminated needle absolutely safe.

The CONTA-GUARD™ Stand permits safe and convenient recapping of needle by one hand. The system is universal— can be used with all syringes and needles.

SEE-IT™

Caries Detector and Root Canal Finder identifies and distinguishes between carious dentine infused with bacteria and carious dentine which is not infected.

Stains infected carious dentine also in difficult-to-see locations and difficult-to-find root canal entries.

No dripping - SEE-IT™ is thixotropic which makes it is easy to handle and to apply.

Available in red and blue and comes in syringes of 1,4 ml. (set of 5 pcs) or in 10 ml. bottles.

COMPO-JECT™

For direct application of dental composite materials in prefilled standard unit-dose tips.

The one-to-ten ratio gearing of the applicator makes even “hard to extrude” composites feel soft and smooth.

The unique clip-in-lock system permits quick and easy loading and unloading of the unit-dose tips.

5-year manufacturer warranty.
A soft and flexible (brush-like) silicone instrument, for precise sculpting and contouring of anterior composite restorations.

The instrument of choice to disperse and smooth the composite in small, thin multiple layers - the “stratification technique”.

Replacement silicone tips available.

For Class II Composite Restorations. SINGLE-USE sectional matrix system for tight and anatomically correct contact points.

FLEXI-CLAMP™
Hygienic single-use matrix clamp of engineering polymer. Secures efficient matrix band fixation and tooth separation support. FLEXI-CLAMP™ forceps is recommended for optimal use.

FLEXI-TRIX™
Pre-contoured Sectional Stainless Steel Matrix Band. The unique wing-shaped design facilitates the placement of the matrix band and makes it applicable for larger restorations. Easy to shape, contour and place, also subgingivally.
**PREPARATION**

**DENTO-PREP™**

Microblaster (aluminium-oxide powder) for cleaning and micro-roughening of ceramic, composite and metal surfaces prior to cementation in order to secure optimal bond strength. Ideal for both intra-oral and extra-oral applications.

Nozzles rotate 360° - easy access to all areas of the oral cavity. Perfectly balanced – powder jar acts as a grip. Made from high grade stainless steel and can be autoclaved by any method.

A variety of Turbine Quick Connectors is available, as well as Aluminium Oxide Powder (1 kg).

**DUSTCABINET™**

The Dust-Cabinet is equipped with a powerful lamp and a filter protected electronic suction system to secure a clear view to the object being treated and to avoid unwanted powder dispersion in the surroundings.

Fits into the clinical environment, easy to clean and keep clean.

The cabinet is made from powder coated steel mounted with a large window of tempered glass.

Dimensions: H 180 mm - W 225 mm – D 315 mm.
RØNVIG Dental Mfg. A/S develops and manufactures special dental instruments of high functional value and exceptional longevity - products that contribute to improving common procedures in dentistry.

Design and functionality combined with the uncompromised manufacturing have made the quality and reputation of our products.

Quality that lasts....