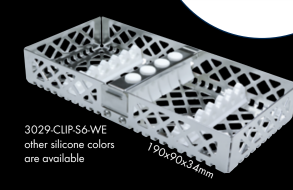


other silicone colors







Our trays are shaped from high quality and solid

Rounded and deburred edges enable a comfortable and safe handling. The specially developed closing mechanism allows a simple, fast and safe operation.

stainless steel plates. The material is torsion-resistant and electro polished.

There are seven colors to choose from, suitable for the different tray sizes. Depending on the size of the instruments to be reprocessed, the silicones can be cut individually to enable reprocessing without

> rinsing shadows. Our diagonally arranged diamond design enables the silicones to be accommodated in a horizontal and vertical arrangement.

Our Steri-Wash-Trays are delivered with high-quality

silicone bars, which are suitable for thermal disinfec

3029-CLIP-M10-WE



NEUENKAMPER STR. 80 - 86 · D-42657 SOLINGEN · GERMANY TEL. $+49(0)212/810044 \cdot FAX +49(0)212/87345$ E-MAIL: INFO@CARLMARTIN.DE · INTERNET: WWW.CARLMARTIN.DE

tors and autoclaves.

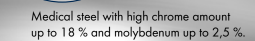
fluent perfection — since 15 years

MORE THAN <u>JUST</u> AN INSTRUMENT

Essential features of the Liquid Steel® instruments are the homogenous and largely edge-free surface design as well as the sum of the best material elements united in a steadily growing program.



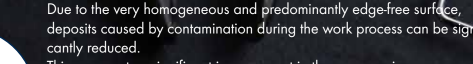
Processing of resterilizable instruments according to DIN EN ISO 17664. The validation verifies that the instruments can be processed with a standard cleaning and disinfection device according to **DIN EN ISO 15883**







LiquidSteel® brochure



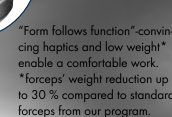
This represents a significant improvement in the reprocessing process lisinfection) compared to instruments with structured surfaces (knurling, oughening, fine design structures, etc.).

Already knew? Our LiquidSteel® handles can be personalized. We offer the possibility to laser your logo onto our instruments.

CARL MARTIN 36.1/2021

Perfection & Elegance

the brand with the



redominantly patinized, matted surface in order to reduce light reflections as well as traces of usage by the daily cleaning processes





avoid pitting and crevice corrosion.

A revolution in processing!

EASY-FAST-CLEAN!

- residue-free processing (in correspondence with our QSA 313)
- vacuum-based coating higher hardness
- high quality stainless steel





802/12-EC IRIS, curved

864/13-EC GOLDMAN-FOX, curved 13cm, with micro-serration

THIS IS HOW THE SCISSORS ARE DIVIDED For dismantling, open the scissors in the right angle - 90° Lift the upper part of the scissors briefly (ca. 45°) and separate both parts from

each other - DONE

(By appropriated handling, the scissors parts can be separated without great effort - otherwise risks of damages/break of the screw are not excluded.)

The screw does not have to be removed to split the scissors!

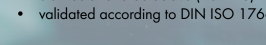


The new pliers with BITE!

A fine, delicate and at the side flattened forceps head enables also deep grasping of the tooth in the bone pocket as well as an optimized, proximal rotation movement. The distally angled serration at the edge of the forceps' jaw enables a comfortable moving forward up to the neck of the tooth. The newly structured serration provides an optimal grip for executing rotational movements as well as during the extraction of the tooth. The open grip structure reduces the weight of the forceps and allows a thorough rinsing, particularly at the thermal processing.



- medical stainless steel refined in the CRYO hardening process - ice-tuned
- passivated electrolytically to avoid corrosion • lare-free surface by special matting
- appropriated for processing in the thermal
- disinfector and autoclave (134° C) validated according to DIN ISO 17664



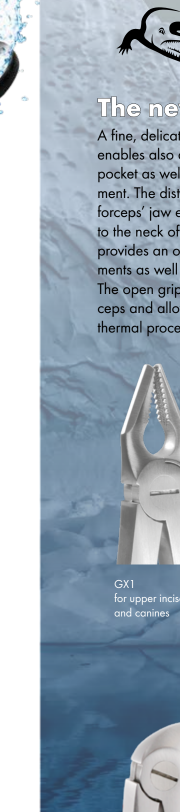








Suitable for thermal disinfector and autoclave (134 ° C)



EASY Of Clean

purposes as usual.

The basic material of the scissors consists

of high quality stainless steel for medical

The black coating is achieved by a so

ting) that reaches a higher hardness. As a result, the durability of the product

is significantly increased. In addition, the

dark colour reduces disturbing light reflec-

tions of the surgery lighting at the patient's

The product is appropriated for all licensed

sinfection and sterilization procedures

Residues below the hinge can be removed

completely now by our newly developed

open2relock system. After preparati-

on, the two scissor parts are then put back on, the two scissor parts together in the reverse order.

Further information

utoclave max. 134°C).

called PVD procedure (vacuum-based coa-















for lower molars cow-horn beak

Shop now!