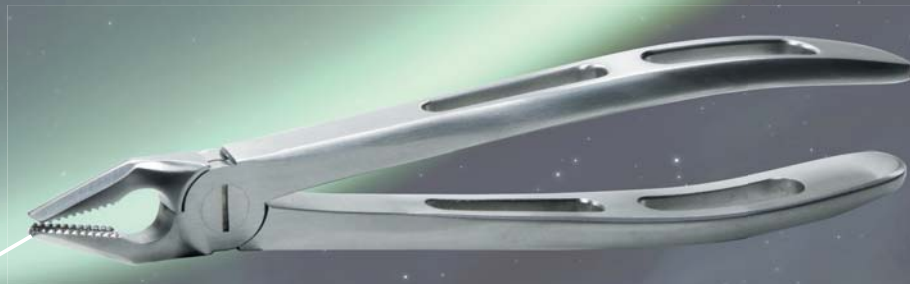




The new pliers with BITE!

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 disinfectant and autoclave (134° C)
- validated according to DIN ISO 17664



GX1
for upper incisors
and canines



GX7
for upper premolars



GX17
for upper molars
right



GX18
for upper molars
left



GX51A
for upper roots



GX67A
for wisdom teeth,
upper jaw



GX100
SET of ten GatorEx® pliers
Upper jaw -Fig. 1, 7, 17, 18, 51A, 67A
Lower jaw-Fig. 13, 22, 33A, 79



GX13
for lower premolars,
incisors and canines



GX22
for lower molars



GX33A
for lower roots



GX79
for wisdom teeth,
lower jaw



GX136
for lower root fragments



GX152
for upper root fragments



GX86C
for lower molars
cow-horn beak



NEUENKAMPER STR. 80 - 86 · D-42657 SOLINGEN · GERMANY
TEL. +49(0)212/81 00 44 · FAX +49(0)212/8 73 45
E-MAIL: INFO@CARLMARTIN.DE · INTERNET: WWW.CARLMARTIN.DE