

Universal Forceps

These **HELMUT ZEPF** All-purpose Pliers should be on hand at any treatment unit. They may be used for securely grasping temporary plastic crowns, bridges, nerve instruments, stuck matrices, fixing inlays, setting interdental wedges, etc., and may be used on both upper and lower jaws.

Their tungsten carbide steel jaws provide a secure grip.



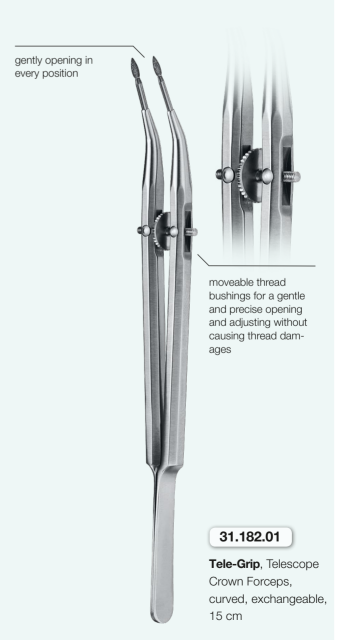
ZEPF Tele-Grip

Easy and thus precise adjustment!

There is always a demand for a precise and above all a sensitive adjustment of a Tele-Grip, to avoid a high tension (damage caused by deformation) in critical situations.

The previous function was only partly given, especially in bigger spreading ranges it was only possible under restrictive conditions. Thus, the durability was affected due to the resulting thread damages.

The **HELMUT ZEPF** Tele-Grip has a movable threaded bearing. As a result, the adjusting screw can be aligned easily and in a most sensitive way throughout the setting range.





Crown-Tractor Crown-Extraction Pliers with interchangeable plastic tips



Adjust the screw on the plier so that it fits nicely over the crown to be removed

19.274.00

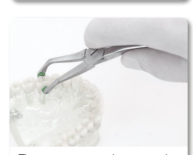
CROWN-TRACTOR Set "Exclusive" Extraction Pliers with thumbscrew detent and retaining spring, 16 cm 20 Plastic Polymer Tips, 10 g DIATRAC adhesive powder



CROWN-TRACTOR Set "Economical" Extraction Pliers without thumbscrew detent and retaining spring, 16 cm 20 Plastic Polymer Tips, 10 g DIATRAC adhesive powder



After adjusting the plier, tips should be moistened with diamond powder



The crown can now be removed in a safe way

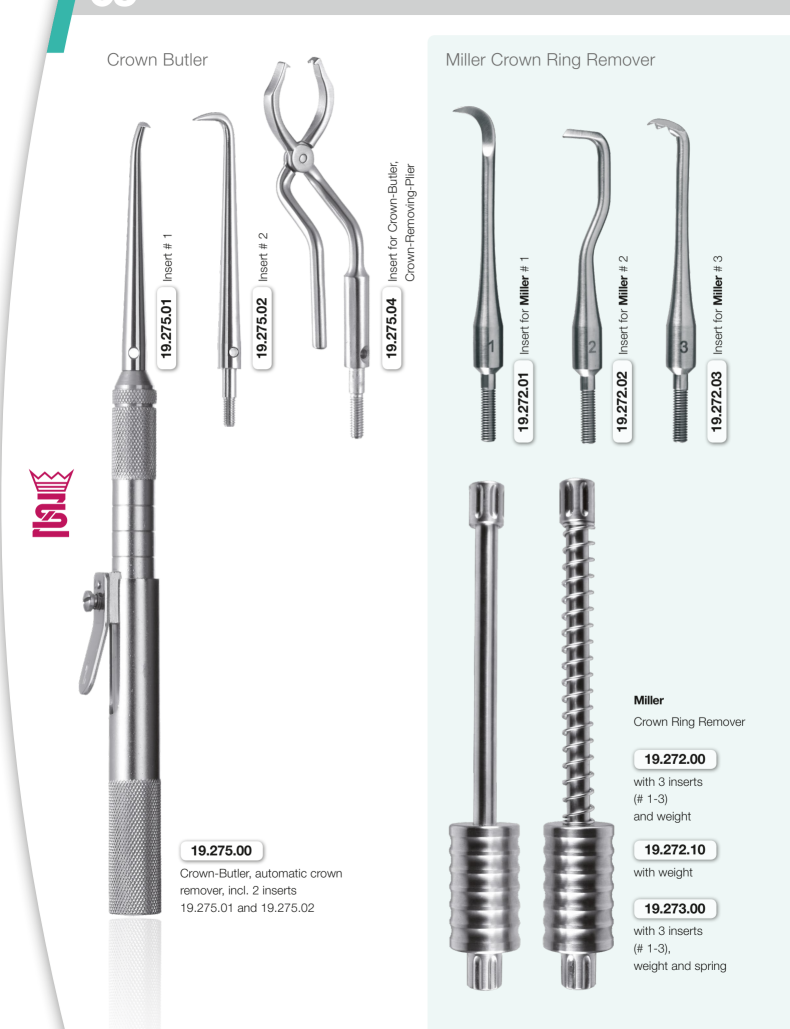


19.274.13

Replacement Kit: 10 g DIATRAC adhesive powder and 40 Plastic Polymer Tips



09-04 Crown Instruments







Telecrown-Grip

These Telescoping-Jaw Pliers offer three variation possibilities in one.

Their adjustable and rigid tips have a first-class, anatomically correct friction coefficient.

The design of the contacting surfaces of their diamond-tipped jaws significantly extends jaw service life.

The choice of configurations allows adapting them to suit patients' anatomies.



Spare Parts

31.185.10 1 pair of diamond-tipped jaws, adjustable, 2.35 mm

31.185.12 1 pair of diamond-tipped jaws, rigid, 2.35 mm

31.184.01 Allan Key, SW 1.5

Modeling Instruments - Precision in Perfection

Quality MADE IN GERMANY for the quality-conscious technician.





28.161.13

Wax Carver, Fahnenstock, stainless steel, 12 cm

© 09-08 Crown Instruments

+49 (0) 74 64 / 98 88 (

