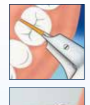
ROCKHARD 系 列 器 械







1112





- smooth operating, precisely gripping crown remover
- once the crown has been cut through (size 0.10 0.12 crown cutter), the beak is inserted correctly (refer to sketch) and gentle pressure exerted to spread the crown. As the crown is spread parallel, there is much less risk of fracturing the preparation.
- an Allen key is supplied with the crown remover for adjusting the beak if necessary (No. 1112 only).
- -去冠器操作流畅,夹持精确
- -一旦牙冠(尺寸0.10-0.12牙冠剪)被切断,去冠器喙便能正确插入 (参见图2)和温和地将压力施加到牙冠使其展开。由于牙冠被平行地展开, 压型的风险大幅减低
- 随去冠器附内六角扳手,如有需要可用以调整去冠器喙。 (只适用于No.1112)







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



FINEST DENTAL INSTRUMENTS GERMANY

RCKHARD

全 新 涂 层 系 列



LONG LIFE PERFORMANCE

by RECKHARD

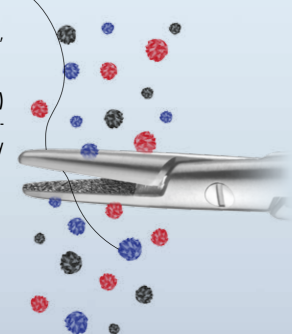
The diffusion coating made of Titanium Carbide with high hardness and elasticity. 碳化钛扩散涂层具有极高硬度和弹性。

The Titanium Carbide ions are deposited to the working end in a special process, which allows the ions being penetrated into the material.

As a result, the degree of hardness increases from normal 48-52 HRC (Rockwell) to 75-80 HRC. The wear of the surfaces is reduced enormously. The risk of fractures (as in conventional TC deposits possible) and bending - especially with very fine needle holders - is almost completely eliminated.

All instruments from ROCKHARD series come with a blue handle. (except Nr. 1112)

碳化钛离子经过特殊技术渗透入工作端。 其结果是工作端的硬度由一般的48-52 HRC(洛氏)增加至75-80HRC,表面磨损亦大大减小。斷裂和弯曲的风险(如在传统的TC沉积物可能) - 特别于微型持针器 - 几乎完全消除。 所有的ROCKHARD系列仪器皆配有蓝色手柄。 (No. 1112除外)



ROCKHARD 系 列 器 械



