Kohler Matrix forceps with tungsten carbide coating











_Occlusal-proximal restorations in the posterior region are fabricated frequently using preformed sectional metal matrices. These matrices are curved and very thin to facilitate reconstruction of the anatomical tooth shape. A matrix retainer is not required for these matrices. However, they are sensitive, sometimes difficult to insert and even more difficult to remove if they adhere to the composite of the restoration.

The new forceps have especially been designed for inserting and removing this type of matrix. It fulfils a number of requirements, including:

- _curved working beaks to maintain the anatomical shape of the matrices;
- _sufficiently thin beaks to enable insertion into the occlusal and proximal space;
- _perfectly designed to allow for effective clamping:
- _rigid working tips with maximum grip to ensure reliable clamping, so that a matrix adhering to the composite material of the restoration can be removed quickly;

_resistant and sterilisable for daily use; and _in the open position, one working tip can be precisely positioned, while the other tip can easily be moved into position for gripping._

_contact

cosmetic

Kohdent Roland Kohler Medizintechnik

Bodenseeallee 14–16 78333 Stockach Germany

info@kohler-medizintechnik.de www.kohler-medizintechnik.de

Dental Tribune for iPad – Your weekly news selection

Our editors select the best articles and videos from around the world for you every week. Create your personal edition in your preferred language.

ipad.dental-tribune.com

