

Gracey M5 Curettes Set in **ZEPF BIONIK** Handle
with **ZEPF nanopal** coating



BIONIK
BIONIK



reddot design award
winner 2010

Gracey M5 Curettes Set in **ZEPF bIONIK** Handle
with **ZEPF nanopal** coating

With the new **ZEPF** M5 Gracey Curettes we introduce instruments in a new design.

The **bIONIK** Handle is designed according to the ergonomic needs of a curettage. The surfaces of the tip are coated with the new **ZEPF nanopal** coating. The new **ZEPF** Gracey Curettes have a 0.9 mm thin, flexible and therefore very delicate 1st shaft. The curette offers a perfect adaption to deep roots. With the **nanopal** coating the surface hardness is increased to 4500 vickers – as never seen before. The blade is highly quenched and does not need to be sharpened

The instrument tips are available in M4 x 0.5 mm, exchangeable.



24.990.550X

Gracey M5 **bIONIK** Set,
nanopal
consisting of:



24.201.01GM50X

GRA 1/2 M5, yellow



24.205.07GM50X

8-4	4-8
8-4	4-8

GRA 7/8 M5, lightred-magenta



24.204.11GM50X

8-4	4-8
8-4	4-8

GRA 11/12 M5, signal purple



24.207.13GM50X

8-4	4-8
8-4	4-8

GRA 13/14 M5, cobalt-blue



24.208.04SOX

8-6	6-8
8-6	6-8

Sickle Scaler # 204S, yellow-green

Note:

The M5 Curettes with **nanopal** coating are also available in the new **Z-SHAPE** Relax Handle.



AESTHETIC IS THE RESULT