



Z-SHAPE DBGM
RELAX

Gracey M5 Set with Z-SHAPE Handle and new,
ultrahard **nangpal**® coating

Gracey M5 Prophylaxis Set

in **Z-SHAPE** or **BIONIK** handle
with **ZEPF nanopal**® coating

Small Instrument Set optimally compiled for Deep Scaling, consisting of M5 Gracey Curettes figures 1/2, 7/8, 11/12, 13/14 and a Sickle Scaler 204S for application in all quadrants.



<table border="0"> <tr> <td style="text-align: center;">3-1 1-3 3-1 1-3</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">24.751.102GM5OX</td> </tr> <tr> <td></td> <td style="text-align: center;">GRA 1/2 M5, yellow</td> <td></td> </tr> <tr> <td style="text-align: center;">24.221.01GM5OX</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">24.201.01GM5OX</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;">BIONIK version</td> </tr> </table>	3-1 1-3 3-1 1-3					24.751.102GM5OX		GRA 1/2 M5, yellow		24.221.01GM5OX			24.201.01GM5OX			BIONIK version			<table border="0"> <tr> <td style="text-align: center;">8-4 4-8 8-4 4-8</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">24.751.108GM5OX</td> </tr> <tr> <td></td> <td style="text-align: center;">GRA 7/8 M5, champagne</td> <td></td> </tr> <tr> <td style="text-align: center;">24.225.07GM5OX</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">24.205.07GM5OX</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;">BIONIK version</td> </tr> </table>	8-4 4-8 8-4 4-8					24.751.108GM5OX		GRA 7/8 M5, champagne		24.225.07GM5OX			24.205.07GM5OX			BIONIK version			<table border="0"> <tr> <td style="text-align: center;">8-4 4-8 8-4 4-8</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">24.751.112GM5OX</td> </tr> <tr> <td></td> <td style="text-align: center;">GRA 11/12 M5, signal purple</td> <td></td> </tr> <tr> <td style="text-align: center;">24.224.11GM5OX</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">24.204.11GM5OX</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;">BIONIK version</td> </tr> </table>	8-4 4-8 8-4 4-8					24.751.112GM5OX		GRA 11/12 M5, signal purple		24.224.11GM5OX			24.204.11GM5OX			BIONIK version			<table border="0"> <tr> <td style="text-align: center;">8-4 4-8 8-4 4-8</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">24.751.114GM5OX</td> </tr> <tr> <td></td> <td style="text-align: center;">GRA 13/14 M5, cobalt-blue</td> <td></td> </tr> <tr> <td style="text-align: center;">24.227.13GM5OX</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">24.207.13GM5OX</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;">BIONIK version</td> </tr> </table>	8-4 4-8 8-4 4-8					24.751.114GM5OX		GRA 13/14 M5, cobalt-blue		24.227.13GM5OX			24.207.13GM5OX			BIONIK version			<table border="0"> <tr> <td style="text-align: center;">8-6 6-8 8-6 6-8</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">24.751.204ROX</td> </tr> <tr> <td></td> <td style="text-align: center;">Sickle Scaler # 204 S, yellow-green</td> <td></td> </tr> <tr> <td style="text-align: center;">24.228.04SOX</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">24.208.04SOX</td> <td></td> <td></td> </tr> <tr> <td colspan="3" style="text-align: center;">BIONIK version</td> </tr> </table>	8-6 6-8 8-6 6-8					24.751.204ROX		Sickle Scaler # 204 S, yellow-green		24.228.04SOX			24.208.04SOX			BIONIK version		
3-1 1-3 3-1 1-3																																																																																														
		24.751.102GM5OX																																																																																												
	GRA 1/2 M5, yellow																																																																																													
24.221.01GM5OX																																																																																														
24.201.01GM5OX																																																																																														
BIONIK version																																																																																														
8-4 4-8 8-4 4-8																																																																																														
		24.751.108GM5OX																																																																																												
	GRA 7/8 M5, champagne																																																																																													
24.225.07GM5OX																																																																																														
24.205.07GM5OX																																																																																														
BIONIK version																																																																																														
8-4 4-8 8-4 4-8																																																																																														
		24.751.112GM5OX																																																																																												
	GRA 11/12 M5, signal purple																																																																																													
24.224.11GM5OX																																																																																														
24.204.11GM5OX																																																																																														
BIONIK version																																																																																														
8-4 4-8 8-4 4-8																																																																																														
		24.751.114GM5OX																																																																																												
	GRA 13/14 M5, cobalt-blue																																																																																													
24.227.13GM5OX																																																																																														
24.207.13GM5OX																																																																																														
BIONIK version																																																																																														
8-6 6-8 8-6 6-8																																																																																														
		24.751.204ROX																																																																																												
	Sickle Scaler # 204 S, yellow-green																																																																																													
24.228.04SOX																																																																																														
24.208.04SOX																																																																																														
BIONIK version																																																																																														

Alternative Instruments:
in **Z-SHAPE** or **BIONIK** handle
with **ZEPF nanopal®** coating

For the Gracey M5 Prophylaxis Set.
Sickle Scaler, figure 204 SD and
Sickle Curette (Molar Scaler), figure M 23A



24.989.550X

ZEPF Prophylaxis Set 'M5 Deep Scaling'
in **Z-SHAPE RELAX** handle, complete
with **nanopal®** coating

24.990.550X

ZEPF Prophylaxis Set 'M5 Deep Scaling'
in **ZEPF BIONIK** handle, inserts
with **nanopal®** coating



24.751.204LDOX

Sickle Scaler, # 204 SD, for removing dental plaque from narrow interdental spaces in the premolar and frontal area, yellow-green

24.228.04SDOX

24.208.04SDOX

BIONIK version



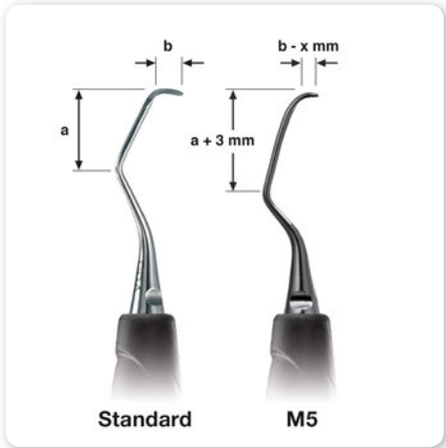
24.751.123AROX

Sickle Curette (Molar Scaler), # M 23A for removing dental plaque from interdental spaces in the molar area. Also suitable for general use, yellow-green

24.228.23AOX

24.208.23AOX

BIONIK version



HELMUT ZEPF M5 Curettes have a 1st shaft which is about 3 mm longer. The sharpened instrument tip is shortened as to allow a special subgingival curettage for tight and deep pockets as well as narrow root surfaces.

The new handle generation!

Z-SHAPE DBGM RELAX



Ergonomic
optimally designed

Sharpening:

According to the doctrine, a curette should be re-sharpened after each use, so that a sharp curette is always available for each patient. In daily practice, this is not always possible due to lack of time. Of course, the treatment duration increases up to an unacceptable result with increasingly dulling instruments. The less sharp the instrument is, the more expensive it's use! It takes considerably more time to get the desired result. It is a fact, that no matter how hard and sharp a cutting instrument is, it will eventually become dull in use. The question is, how long you can get satisfactory results.

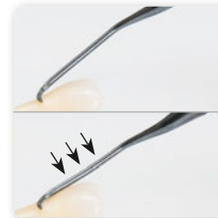
In long-term use, the Nanopal coated instruments have proven themselves a thousand times. The entry of the instruments is possible for a long time without any re-sharpening, whereby the cutting performance unnoticeably decreases. Due to the excellent cutting performance without re-sharpening, good results are achieved during the treatment. This reduces the treatment duration, because the necessary and often annoying re-sharpening is eliminated. The higher price justifies itself month by month, by the gained time saving.

If the Nanopal coated instruments are blunt, they can be re-sharpened on the lateral surfaces as usual. Due to the coated facial area, the instrument also remains sharper for a long time after the re-sharpening and thus offers another advantage for cost savings in the practice.

With the new **ZEPF** M5 Gracey curettes, instruments are presented in a new conception. The **Z-SHAPE** Relax handles **24.989.550X** were designed according to ergonomic knowledge for the optimal working process during the curettage. Both, the handle and the thin filigree surfaces are coated with the new **ZEPF nanopal®** coating.

The new **ZEPF** Gracey curettes have a 0.95 mm thin, flexible and therefore tactile 1st shaft. Thus, the curettes offer a perfect adaption to deep-lying roots. The black-coated **ZEPF nanopal®** curettes have a durable, very hard surface which is very aggressive and sharp-edged, due to their crystalline nanostructure. With the unique coating, the surface hardness is increased to an unprecedented **4500 Vickers**. The cutting edge is thus highly tempered and does not need to be re-sharpened after each curettage. The black, scratch-resistant surface is easy to clean and prevents unpleasant light reflections. As usual, the instrument tips are interchangeable due to the M4 x 0.5 mm thread. **QUICKFIX®**

nanopal®



Adaption to the surface due to flexible shaft



Ideal grip and high cutting performance



AESTHETIC IS THE RESULT