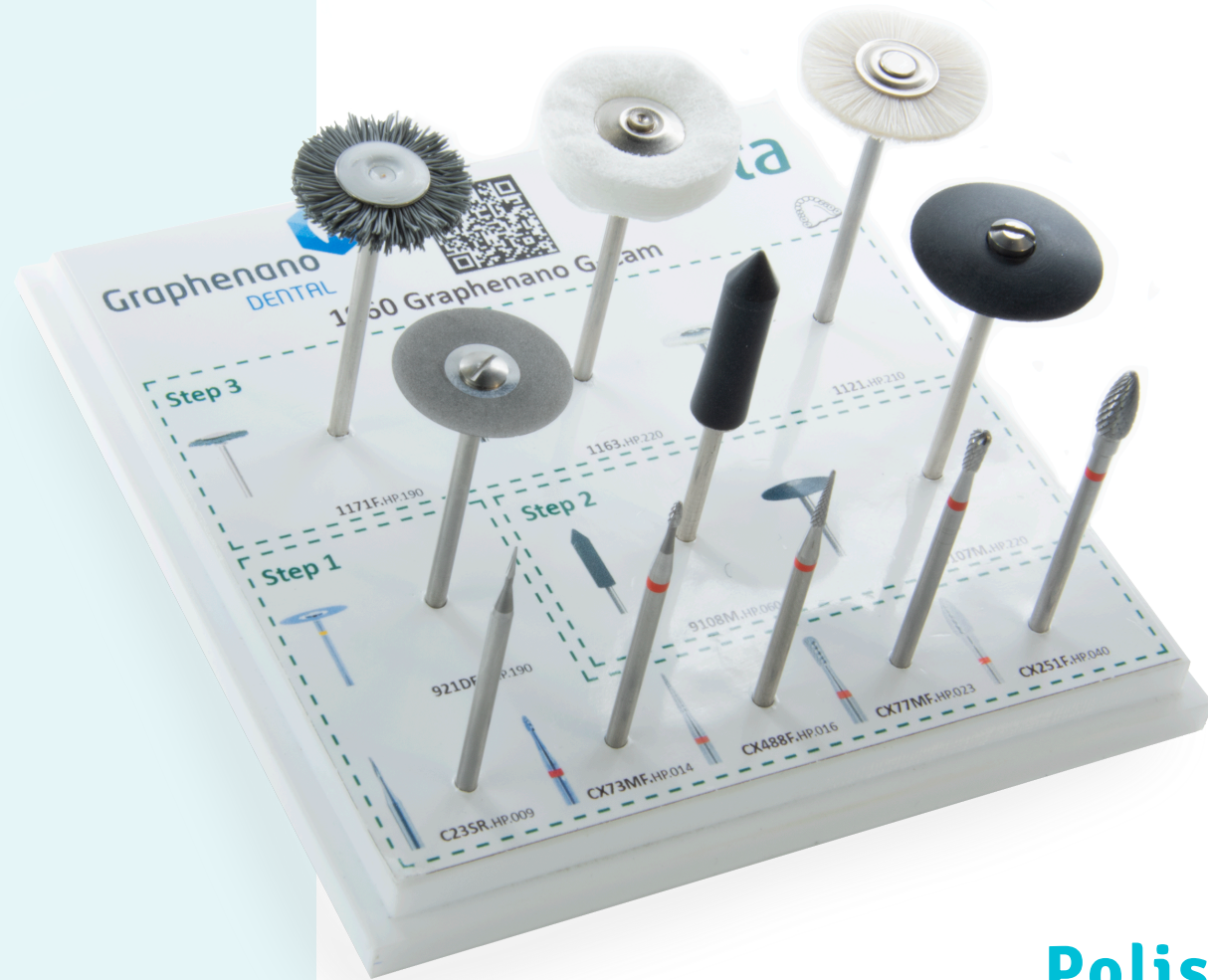
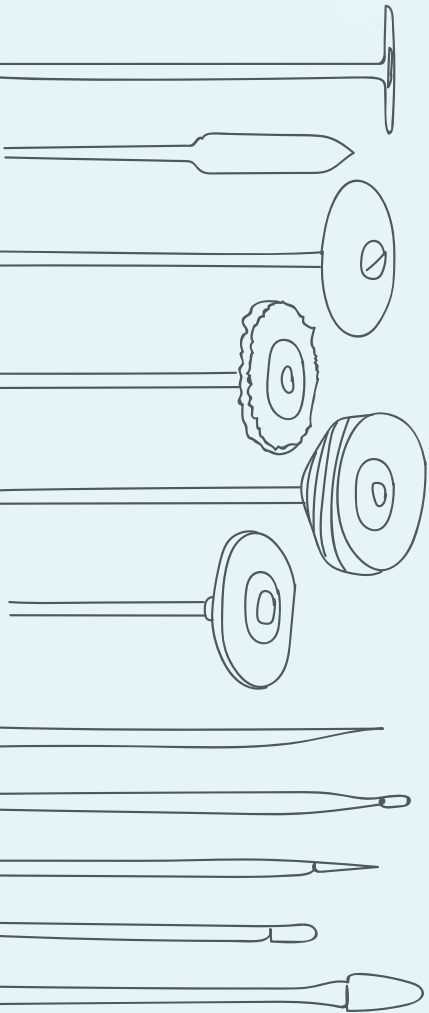
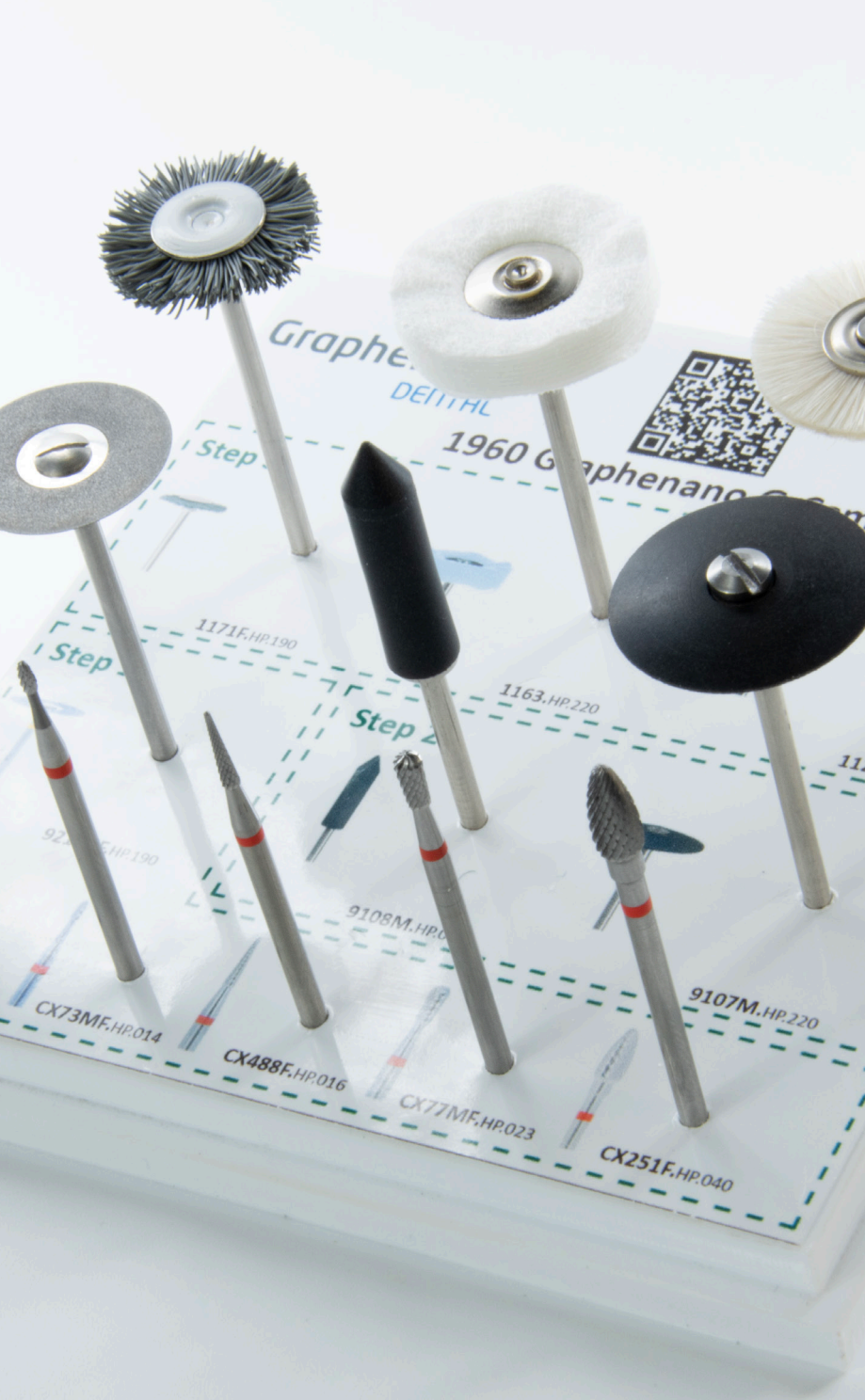


# G-TOOLS



**Polishing kit  
G-CAM**



## Polishing kit G-CAM

The G-CAM laboratory polishing kit for an optimum finish.

It consists of three steps: grinding, polishing, and brightening.

# Step 1.

Initial roughing, anatomical shape and small details

C23SR.HP.009



rpm: 25.000

500104196006009

CX251F.HP.040



rpm: 20.000

500104274140040

CX488F.HP.016



rpm: 25.000

500104184140016

CX77MF.HP.023



rpm: 25.000

500104237140023

CX73MF.HP.014



rpm: 25.000

500104277140014

921DEF.HP.190



rpm: 12.000

806104358504190





## Step 1

Polishing kit G-CAM

**Ref. code C23SR.HP.009**

**ISO code 500104196006009**

### **Characteristics:**

Tungsten carbide bur with conical shape and rounded tip with cross-cutting for superior cutting efficiency.

### **Use:**

Cutting of the connectors that join the prosthesis to the G-CAM disc, as well as minor details at the interproximal and occlusal zones.

### **Recommended revolution:**

25.000 rpm



**G-TOOLS**



## Step 1



**Ref. code CX251F.HP.040**

**ISO code 500104274140040**

### **Characteristics:**

Fine-grained tungsten carbide cutter with acorn shape for moderate and very precise cutting of the material, smoothing the surface.

### **Use:**

Mainly for roughing of connectors and reduction of thicknesses.

### **Recommended revolution:**

20.000 rpm





**Step 1**

**Ref. code CX488F.HP.016**

**ISO code 500104184140016**

**Characteristics:**

Fine-grained tungsten carbide cutter with lance shape for moderate and very precise cutting of the material, smoothing the surface.

**Use:**

Mainly for precise and detailed work.

**Recommended revolution:**

25.000 rpm





## Step 1



**Ref. code CX77MF.HP.023**

**ISO code 500104237140023**

### **Characteristics:**

Fine-grained tungsten carbide cutter with pear-shaped cut moderately and very precise cutting of the material, smoothing the surface.

### **Use:**

Mainly for precise and detailed work.

### **Recommended revolution:**

25.000 rpm







**Step 1**

**Ref. code CX73MF.HP.014**

**ISO code 500104277140014**

**Characteristics:**

Fine-grained tungsten carbide cutter with olive stone shape for moderate and very precise cutting of the material.

**Use:**

Mainly for precise and detailed work.

**Recommended revolution:**

25.000 rpm



## Step 1

Polishing kit G-CAM

**Ref. code 921DEF.HP.190**

**ISO code 806104358504190**

### **Characteristics:**

Super flexible extra-fine grain diamond disc. Double sided diamond grinding on the disc edge.

### **Use:**

Disc for the interproximal separation of G-CAM pieces.

### **Recommended revolution:**

12.000 rpm



**G-TOOLS**

## Step 2.

Silicone burs for smoothing and polishing the surface of the G-CAM

9108M.UM.060



rpm: 5.000 - 9.000  
658900133525060

9107M.UM.220



rpm: 5.000 - 9.000  
658900303525220



## Step 2



**Ref. code 9108M.UM.060**

**ISO code 658900133525060**

### **Characteristics:**

Universal black siliconised medium-grain polisher with cylindrical shape and pointed tip. Includ mandrel.

### **Use:**

Surface preparation of the G-CAM restoration.

### **Recommended revolution:**

5.000 - 9.000 rpm







**Step 2**

**Ref. code 9107M.UM.220**

**ISO code 658900303525220**

**Characteristics:**

Universal black siliconised medium grain polisher with lenticular shape. Includ mandrel.

**Use:**

Surface preparation of the G-CAM.

**Recommended revolution:**

5.000 - 9.000 rpm



# Step 3.

## Surface sealing and mirror polishing

**1171F.HP.190**



rpm: 12.000  
658900303525220

**1163.HP.220**



rpm: 10.000  
960104045000220

**1121.HP.210**



rpm: 10.000  
90104543000210



## Step 3



**Ref. code 1171F.HP.190**

**ISO code 658900303525220**

**Characteristics:**

Fine-grained polyamide fibre brush with circular shape.

**Use:**

Polishing of all surfaces of the G-CAM piece.  
Plugging the pore before polishing.

**Recommended revolution:**

12.000 rpm



## Step 3

Polishing kit G-CAM

**Characteristics / Ref. code 1163.HP.220 / ISO code 960104045000220**

**Characteristics:**

Cotton disc with a circular shape.

**Use:**

Polishing and brightening of all surfaces of the G-CAM piece.

**Recommended revolution:**

10.000 rpm



**G-TOOLS**





## Step 3

**Ref. code 1121.HP.210**

**ISO code 90104543000210**

**Characteristics:**

Goat hair brush with circular shape.

**Use:**

Polishing and buffing of all surfaces of the G-CAM workpiece, emulsion can be added for a high gloss finish.

**Recommended revolution:**

10.000 rpm





# G-TOOLS

 **Graphenano Dental**

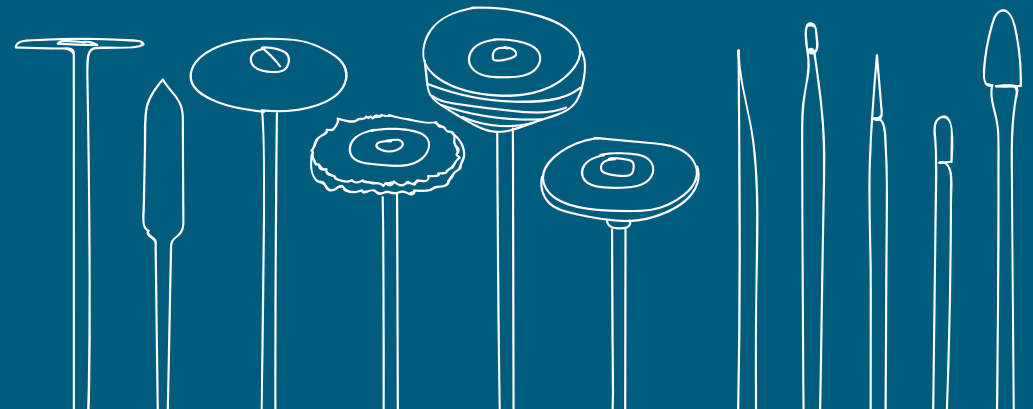
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