GRACEY CURETTES

Nordent’s Gracey curettes are designed just like Dr. Gracey intended them to be. Using Nordent Gracey curettes will reduce tissue trauma, minimize lateral pressure and reduce the number of strokes required during a procedure.

All Nordent Gracey patterns are available in:
- **Standard**
- **Rigid** (“R” suffix)
- **Long** (“L” suffix)
- **Mini-Long** (“ML” suffix)

**Gracey Designs**

**Standard**
Standard terminal shank and blade.

**Rigid**
“Rigid” terminal shank with a slightly longer and wider blade than a standard Gracey. A good choice for periodontal surgery.

**Long**
The terminal shank is 3 mm longer than the standard Gracey with a standard blade. For improved access in deep periodontal pockets.

**Mini-Long**
The terminal shank is 3 mm longer than the standard Gracey with a shorter and narrower “mini” blade. Excellent for periodontal maintenance in deep pockets.

**Gracey Application Chart**

*Use this color-coded chart to select the correct Gracey patterns for your application.*

**Anteriors**
- All Surfaces
  - Gracey Patterns 1-2, 3-4 or 5-6

**Premolars and Molars**
- Buccal & Lingual Surfaces
  - Gracey Patterns 7-8 or 9-10
- Mesial Surfaces
  - Gracey Patterns 11-12 or 15-16
- Distal Surfaces
  - Gracey Patterns 13-14 or 17-18
G R A C E Y  C U R E T T E S

Nordent standard Gracey curettes feature a blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent standard Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent standard Gracey curettes have a 1.1 mm terminal shank diameter and blades that are 0.9 mm wide and 4 mm long.

Standard

**Gracey #1-2**  
Short contra-angle for incisors and cuspids. Terminal shank reach is 11 mm.  
Handle Selection:  
-CESCGR1-2 (shown)  
-RESCGR1-2  
-ESCGR1-2  
-RSCGR1-2  
-SCGR1-2

**Gracey #3-4**  
Short contra-angle for incisors and cuspids. Terminal shank reach is 11 mm.  
Handle Selection:  
-CESCGR3-4 (shown)  
-RESCGR3-4  
-ESCGR3-4  
-RSCGR3-4  
-SCGR3-4

**Gracey #5-6**  
Medium shank and slight contra-angle for bicuspid and molars. Terminal shank reach is 14 mm.  
Handle Selection:  
-CESCGR5-6 (shown)  
-RESCGR5-6  
-ESCGR5-6  
-RSCGR5-6  
-SCGR5-6

**Gracey #7-8**  
Medium contra-angle for facial and lingual surfaces of bicuspid and molars. Terminal shank reach is 12 mm.  
Handle Selection:  
-CESCGR7-8 (shown)  
-RESCGR7-8  
-ESCGR7-8  
-RSCGR7-8  
-SCGR7-8

**Gracey #9-10**  
Long contra-angle for molars and less accessible root surfaces. Terminal shank reach is 12 mm.  
Handle Selection:  
-CESCGR9-10 (shown)  
-RESCGR9-10  
-ESCGR9-10  
-RSCGR9-10  
-SCGR9-10

**Nordent Tip**

Gracey curettes are also known as “Area Specific Curettes.” All Gracey’s have one cutting edge on the lower side of the blade and a rounded toe. When re-sharpening a Gracey blade, sharpen the lower edge and the toe only. Visit www.nordent.com/instrenew to see a video demonstration of a simple and effective way to sharpen any brand and any pattern of scalers and curettes.

A complete set of Gracey curettes would include one for anteriors, one for the buccal and lingual surfaces of pre-molars and molars, one for the mesial surfaces of pre-molars and molars, and one for the distal surfaces of premolars and molars.
GRACEY CURETTES

Standard

Gracey #11-12 All mesial surfaces of bicuspid and molar. Terminal shank reach is 8 mm.

Handle Selection: CESCGR11-12 (shown) RESCGR11-12 ESCGR11-12 RSCGR11-12 SCGR11-12

Gracey #13-14 All distal surfaces of bicuspid and molar. Terminal shank reach is 9 mm.

Handle Selection: CESCGR13-14 (shown) RESCGR13-14 ESCGR13-14 RSCGR13-14 SCGR13-14

Gracey #11-14 Mesial Distal Combination combines the mesial tip of the Gracey 11 and the distal Gracey 14 tip to allow completion of the facial or lingual sextant without changing instruments.

Handle Selection: CESCGR11-14 (shown) RESCGR11-14 ESCGR11-14 RSCGR11-14 SCGR11-14

Gracey #12-13 Mesial Distal Combination combines the mesial tip of the Gracey 12 and the distal Gracey 13 tip to allow completion of the facial or lingual sextant without changing instruments.

Handle Selection: CESCGR12-13 (shown) RESCGR12-13 ESCGR12-13 RSCGR12-13 SCGR12-13

Gracey #15-16 Modified version of the Gracey 11-12 allows better access and a more comfortable hand and finger position for all mesial surfaces of bicuspid and molar. The terminal shank reach is 9 mm.

Handle Selection: CESCGR15-16 (shown) RESCGR15-16 ESCGR15-16 RSCGR15-16 SCGR15-16

Gracey #17-18 Modified version of the Gracey 13-14 allows better access and a more comfortable hand and finger position for all distal surfaces of bicuspid and molar. The terminal shank reach is 7 mm.

Handle Selection: CESCGR17-18 (shown) RESCGR17-18 ESCGR17-18 RSCGR17-18 SCGR17-18
GRACEY CURETTES

Long Reach

Nordent long reach Gracey curettes have an extended terminal shank that is 3 mm longer than standard. They feature our standard blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent standard Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent standard Gracey curettes have a 1.1 mm terminal shank diameter and blades that are 0.9 mm wide and 4 mm long.

**Long Reach Gracey #1-2**
Short contra-angle for incisors and cuspids.
Handle Selection: ○ CESCGR1-2L (shown) ○ RESCGR1-2L ○ ESCGR1-2L ○ RSCGR1-2L ○ SCGR1-2L

**Long Reach Gracey #3-4**
Short contra-angle for incisors and cuspids.
Handle Selection: ○ CESCGR3-4L (shown) ○ RESCGR3-4L ○ ESCGR3-4L ○ RSCGR3-4L ○ SCGR3-4L

**Long Reach Gracey #5-6**
Medium shank and slight contra-angle for bicuspids and molars.
Handle Selection: ○ CESCGR5-6L (shown) ○ RESCGR5-6L ○ ESCGR5-6L ○ RSCGR5-6L ○ SCGR5-6L

**Long Reach Gracey #7-8**
Medium contra-angle for facial and lingual surfaces of bicuspids and molars.
Handle Selection: ○ CESCGR7-8L (shown) ○ RESCGR7-8L ○ ESCGR7-8L ○ RSCGR7-8L ○ SCGR7-8L

**Long Reach Gracey #11-12**
All mesial surfaces of bicuspids and molars.
Handle Selection: ○ CESCGR11-12L (shown) ○ RESCGR11-12L ○ ESCGR11-12L ○ RSCGR11-12L ○ SCGR11-12L

**Long Reach Gracey #13-14**
All distal surfaces of bicuspids and molars.
Handle Selection: ○ CESCGR13-14L (shown) ○ RESCGR13-14L ○ ESCGR13-14L ○ RSCGR13-14L ○ SCGR13-14L

**Long Reach Gracey #15-16**
Modified version of the Long Reach Gracey 11-12 allows better access and more comfortable hand and finger position for all mesial surfaces of bicuspids and molars.
Handle Selection: ○ CESCGR15-16L (shown) ○ RESCGR15-16L ○ ESCGR15-16L ○ RSCGR15-16L ○ SCGR15-16L

**Long Reach Gracey #17-18**
Modified version of the Long Reach Gracey 13-14 allows better access and more comfortable hand and finger position for all distal surfaces of bicuspids and molars.
Handle Selection: ○ CESCGR17-18L (shown) ○ RESCGR17-18L ○ ESCGR17-18L ○ RSCGR17-18L ○ SCGR17-18L
**GRACEY CURETTES**

**Mini Blade – Long Reach**

Nordent Mini Blade – Long Reach Gracey curettes have a shorter, narrower blade and an extended terminal shank that is 3 mm longer than standard. They feature our blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent Mini Blade – Long Reach Gracey curettes have a 1 mm terminal shank diameter and blades that are 0.7 mm wide and 3 mm long.

---

**Mini Blade – Long Reach Gracey #1-2**  
Short contra-angle for incisors and cuspids.  
Handle Selection:  
- **CESCGR1-2ML** (shown)  
- **RESCGR1-2ML**  
- **ESCGR1-2ML**  
- **RSCGR1-2ML**  
- **SCGR1-2ML**

---

**Mini Blade – Long Reach Gracey #3-4**  
Short contra-angle for incisors and cuspids.  
Handle Selection:  
- **CESCGR3-4ML** (shown)  
- **RESCGR3-4ML**  
- **ESCGR3-4ML**  
- **RSCGR3-4ML**  
- **SCGR3-4ML**

---

**Mini Blade – Long Reach Gracey #5-6**  
Medium shank and slight contra-angle for bicuspids and molars.  
Handle Selection:  
- **CESCGR5-6ML** (shown)  
- **RESCGR5-6ML**  
- **ESCGR5-6ML**  
- **RSCGR5-6ML**  
- **SCGR5-6ML**

---

**Mini Blade – Long Reach Gracey #7-8**  
Medium contra-angle for facial and lingual surfaces of bicuspids and molars.  
Handle Selection:  
- **CESCGR7-8ML** (shown)  
- **RESCGR7-8ML**  
- **ESCGR7-8ML**  
- **RSCGR7-8ML**  
- **SCGR7-8ML**

---

**Mini Blade – Long Reach Gracey #11-12**  
All mesial surfaces of bicuspids and molars.  
Handle Selection:  
- **CESCGR11-12ML** (shown)  
- **RESCGR11-12ML**  
- **ESCGR11-12ML**  
- **RSCGR11-12ML**  
- **SCGR11-12ML**

---

**Mini Blade – Long Reach Gracey #13-14**  
All distal surfaces of bicuspids and molars.  
Handle Selection:  
- **CESCGR13-14ML** (shown)  
- **RESCGR13-14ML**  
- **ESCGR13-14ML**  
- **RSCGR13-14ML**  
- **SCGR13-14ML**

---

**Mini Blade – Long Reach Gracey #15-16**  
Modified version of the Mini Blade – Long Reach Gracey 11-12 allows better access and a more comfortable hand and finger position for all mesial surfaces of bicuspids and molars.  
Handle Selection:  
- **CESCGR15-16ML** (shown)  
- **RESCGR15-16ML**  
- **ESCGR15-16ML**  
- **RSCGR15-16ML**  
- **SCGR15-16ML**

---

**Mini Blade – Long Reach Gracey #17-18**  
Modified version of the Mini Blade – Long Reach Gracey 13-14 allows better access and a more comfortable hand and finger position for all distal surfaces of bicuspids and molars.  
Handle Selection:  
- **CESCGR17-18ML** (shown)  
- **RESCGR17-18ML**  
- **ESCGR17-18ML**  
- **RSCGR17-18ML**  
- **SCGR17-18ML**
**GRACEY CURETTES**

**Rigid**

Nordent Rigid Gracey curettes feature a rigid shank and a longer reach blade and are well-suited to periodontal and surgical application. Nordent Rigid Gracey curettes have a 1.3 mm terminal shank diameter and blades that are 0.9 mm wide and 6 mm long.

**Rigid Gracey #1-2**  Short contra-angle for incisors and cuspids. Terminal shank reach is 11 mm.

Handle Selection:
- **CESCG1R-2R** (shown)
- **RESCG1R-2R**
- **ESCG1R-2R**
- **RSCG1R-2R**
- **SCG1R-2R**

**Rigid Gracey #3-4**  Short contra-angle for incisors and cuspids. Terminal shank reach is 11 mm.

Handle Selection:
- **CESCG3R-4R** (shown)
- **RESCG3R-4R**
- **ESCG3R-4R**
- **RSCG3R-4R**
- **SCG3R-4R**

**Rigid Gracey #5-6**  Medium shank and slight contra-angle for bicuspids and molars. Terminal shank reach is 14 mm.

Handle Selection:
- **CESCG5R-6R** (shown)
- **RESCG5R-6R**
- **ESCG5R-6R**
- **RSCG5R-6R**
- **SCG5R-6R**

**Rigid Gracey #7-8**  Medium contra-angle for facial and lingual surfaces of bicuspids and molars. Terminal shank reach is 12 mm.

Handle Selection:
- **CESCG7R-8R** (shown)
- **RESCG7R-8R**
- **ESCG7R-8R**
- **RSCG7R-8R**
- **SCG7R-8R**

**Rigid Gracey #9-10**  Long contra-angle for molars and less accessible root surfaces. Terminal shank reach is 12 mm.

Handle Selection:
- **CESCG9R-10R** (shown)
- **RESCG9R-10R**
- **ESCG9R-10R**
- **RSCG9R-10R**
- **SCG9R-10R**

**Rigid Gracey #11-12**  All mesial surfaces of bicuspids and molars. Terminal shank reach is 8 mm.

Handle Selection:
- **CESCG11R-12R** (shown)
- **RESCG11R-12R**
- **ESCG11R-12R**
- **RSCG11R-12R**
- **SCG11R-12R**

**Rigid Gracey #13-14**  All distal surfaces of bicuspids and molars. Terminal shank reach is 7 mm.

Handle Selection:
- **CESCG13R-14R** (shown)
- **RESCG13R-14R**
- **ESCG13R-14R**
- **RSCG13R-14R**
- **SCG13R-14R**