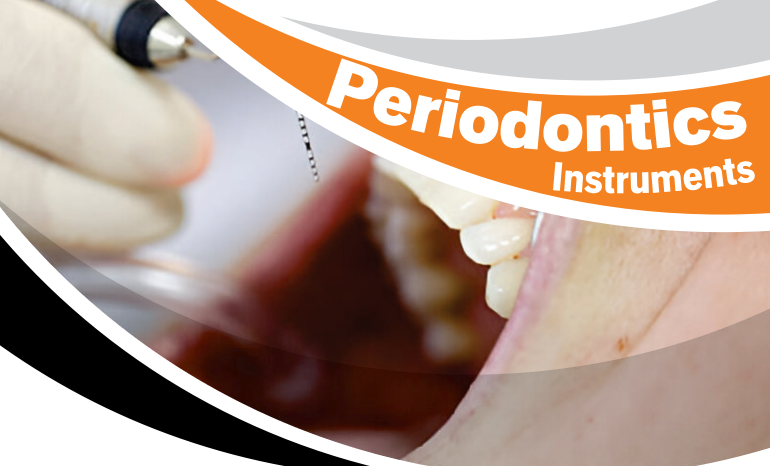
# 2025 VERSION

Surgiwelt is a dedicated manufacturer specializing in the creation of surgical instruments.

www.surgiwelt.com





Medical Instruments Manufacturer



#### **COMPANY PROFILE**

Surgiwelt is a dedicated manufacturer specializing in the creation of surgical instruments. With a focus on precision, quality, and innovation.

We provide essential tools for healthcare professionals worldwide. Our products are designed to meet the rigorous demands of modern surgery, ensuring optimal performance and patient safety.

Key areas of expertise:

Manufacturing a wide range of surgical instruments

Commitment to quality and precision

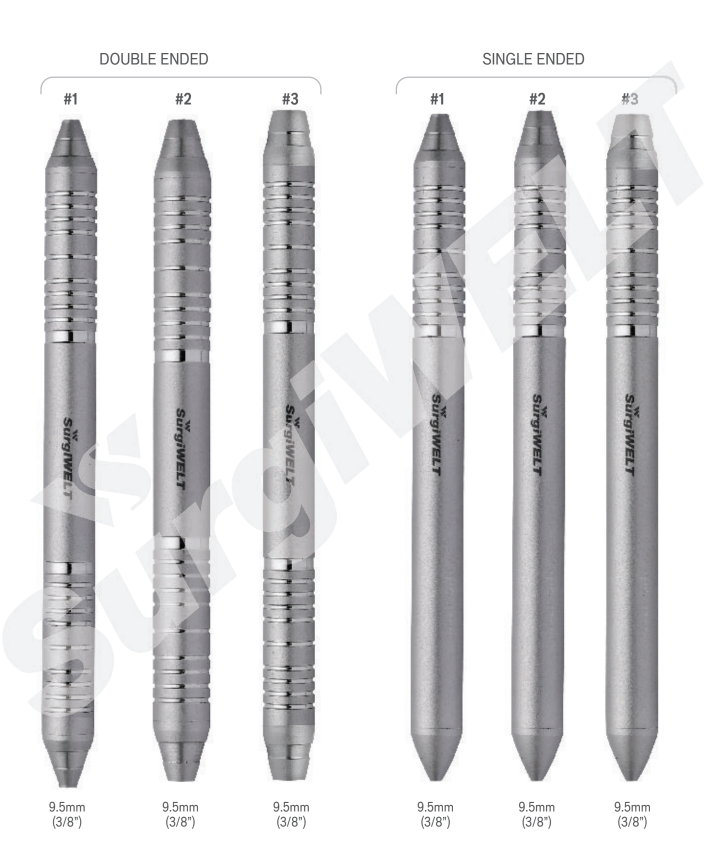
Innovation in surgical instrument design



#### **INDEX**









Sickle Scalers: Sickle Scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70° to 80°.

















Sickle Scalers: Sickle Scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70° to 80°.

P-7

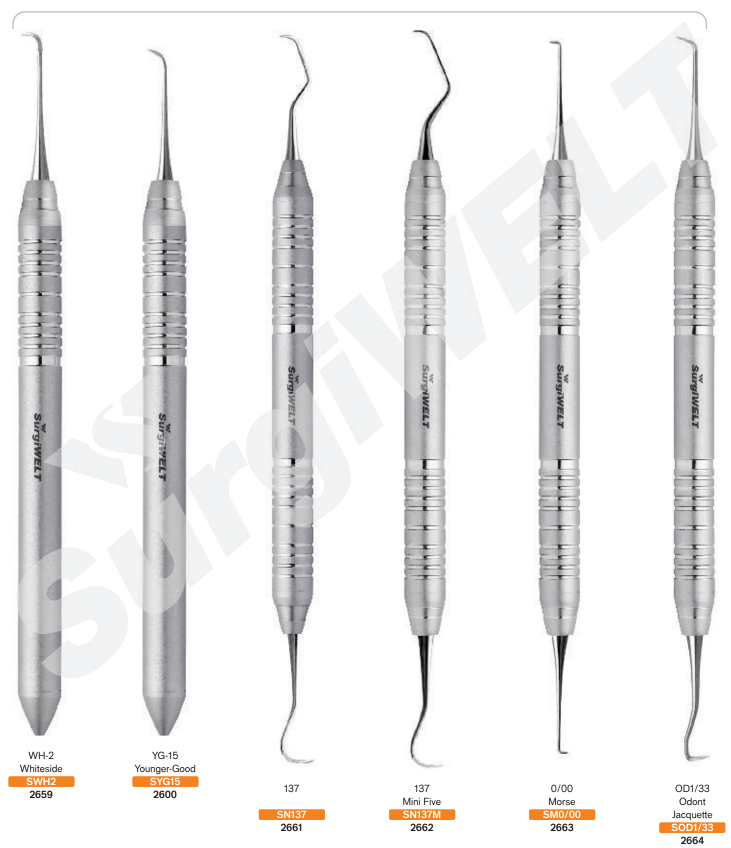
**PROSTERIOR ANTERIOR** SURGINVELT 128 USC-128 Nebraska SN128 2657 2658 135 **REM 3/4** 129 T2/T3 Remington Taylor 2653 2654 2655 2656



Sickle Scalers: Sickle Scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70° to 80°.

P-8

#### **ANTERIOR**









Sickle Scalers: Sickle Scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70° to 80°.

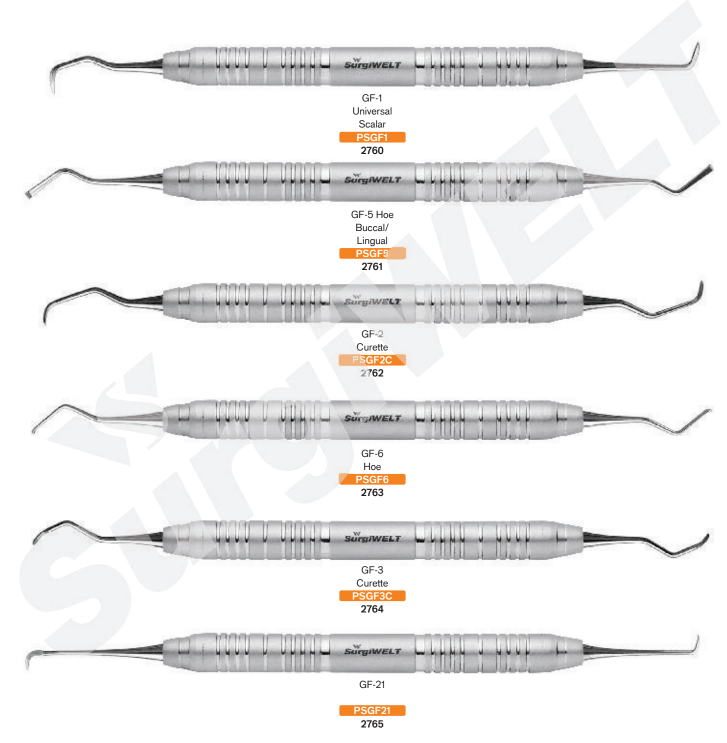




One side is sickle scalar and the other is a universal curette

P-14

#### Goldman-Fox Set





One side is sickle scalar and the other is a universal curette

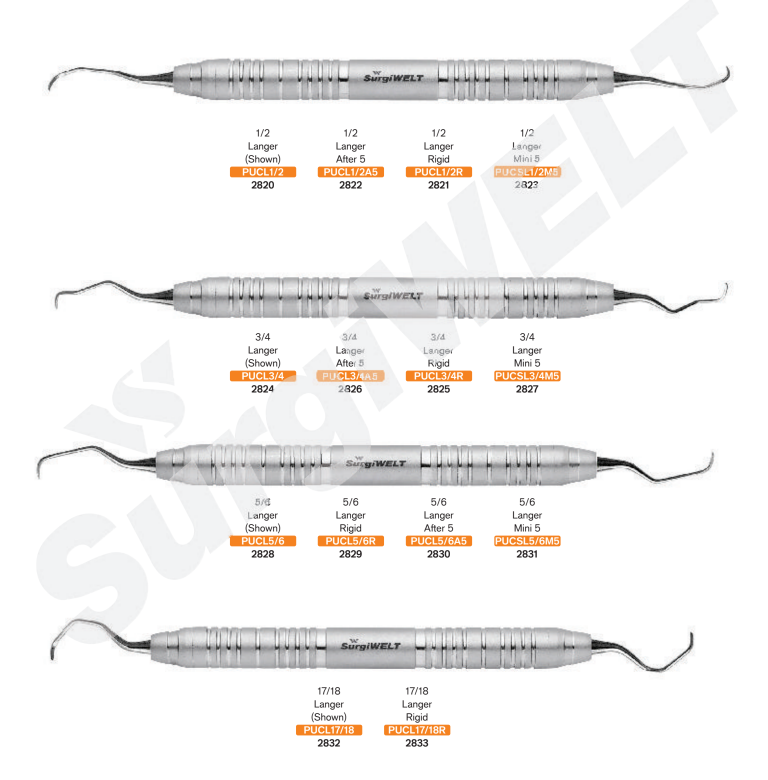




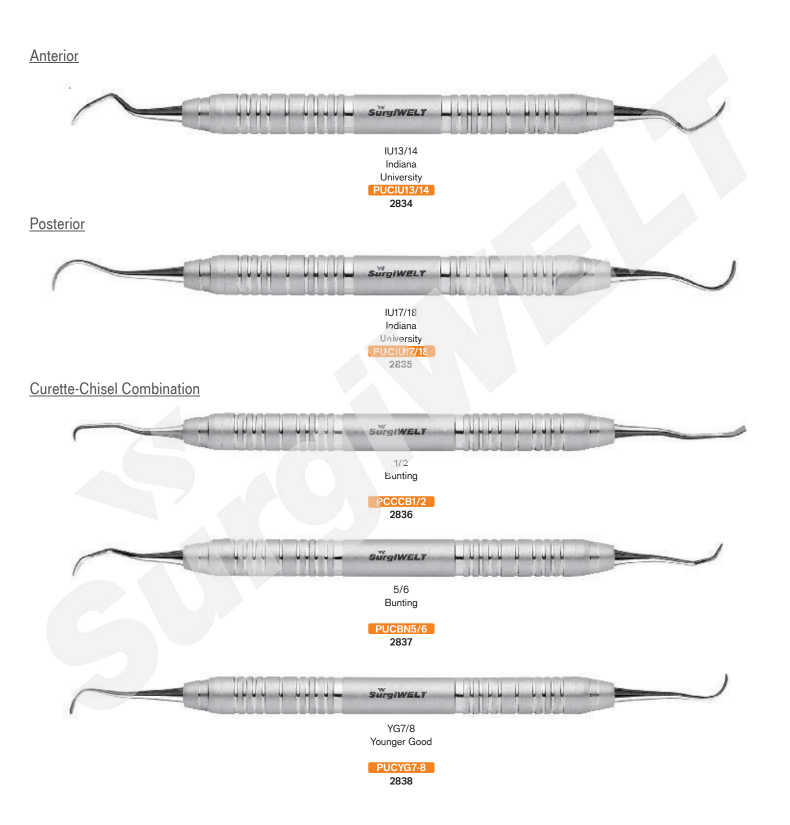
Blades are sharpened on both sides. Blade curved at 90° to shank with a rounded toe. Designed so that the working ends can be adopted to all tooth surfaces of all regions of the mouth with one double ended instrument.

P-16

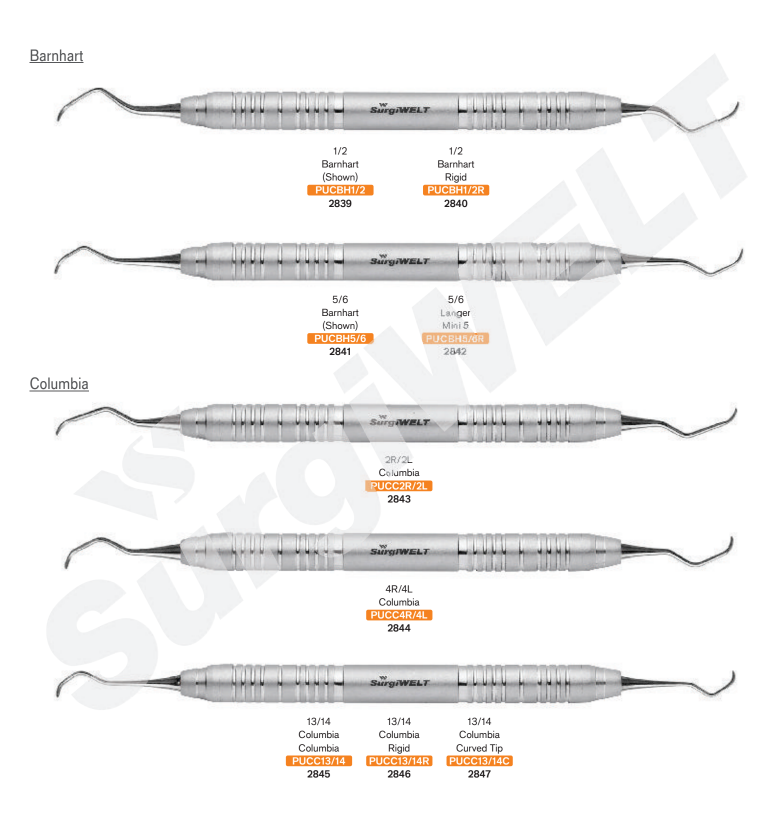
The langer curettes combine the shank design of the gracey curettes with the 90° cutting edge of the universal curettes, edged on both sides. As the langer curette 1-2 is applicable for the treatment of lower bicuspids and molars, and langer curette 3-4 for upper bicuspids and molars, as well as the langer curette 5-6 for upper and lower front teeth, the model 17-18 is specially adapted for all surfaces in the area of upper and lower jaw, specially at small stoma.











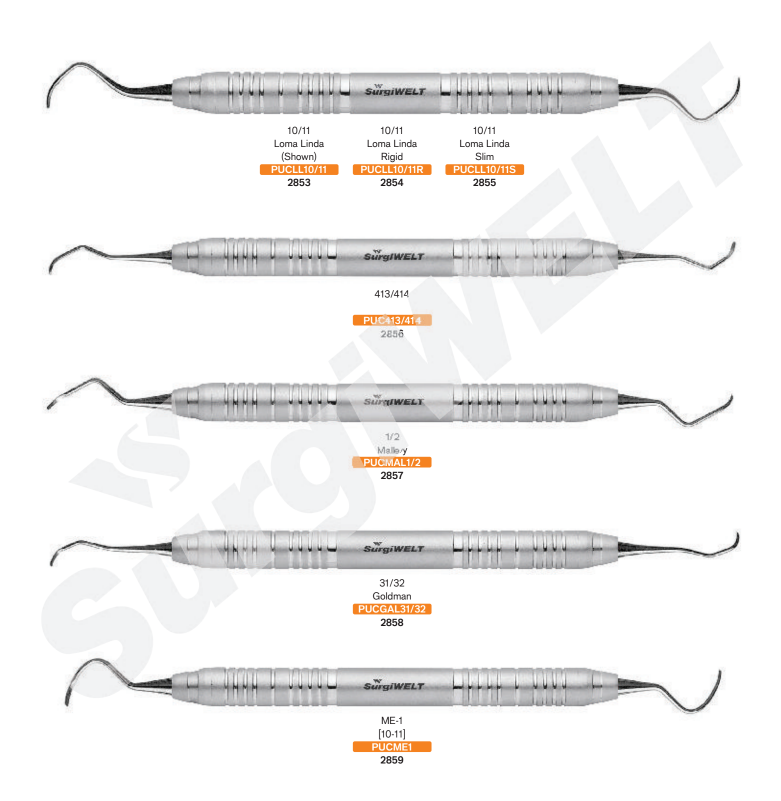


#### **CURETTE / UNIVERSAL**



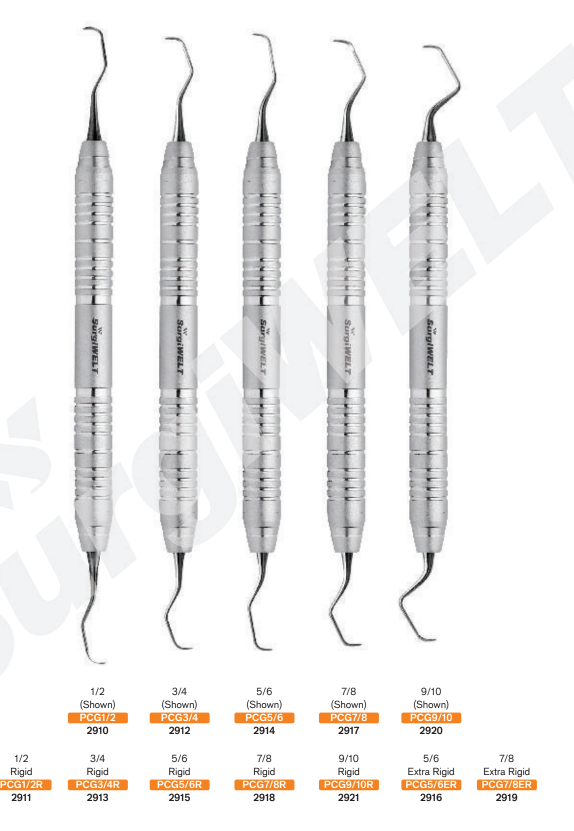


#### **CURETTE / UNIVERSAL**





Curettes are used supragingivally and subginggivally on enamel and root surfaces. These are two major sub-types of curettes, Universal curettes and area-specific curettes. Universal curettes can be used to remove medium-sized and small calculus deposits. Area-Specific curettes are designed to remove light calculus and endotoxins from root surfaces. Gracey curettes is an area-spesific curettes. It has offset blade that provides a perfect working angulation for the teeth surface.





Curettes are used supragingivally and subginggivally on enamel and root surfaces. These are two major sub-types of curettes, Universal curettes and area-specific curettes. Universal curettes can be used to remove medium-sized and small calculus deposits. Area-Specific curettes are designed to remove light calculus and endotoxins from root surfaces. Gracey curettes is an area-spesific curettes. It has offset blade that provides a perfect working angulation for the teeth surface.

P-23



11/12

Rigid

2923



**Rigid Gracey:** The rigid gracey has a stronger and less flexible shank than the standard one. Sot it can be used for heavy calculus removal without using additional scalars.

P-24

# **Gracey Mesial Curettes Gracey Prophy Curettes** 11/14 12/13 P 1/2 P 3/4 P 5/6 P 7/8 Mesial Distal Mesial Distal (Shown) (Shown) 2936 2937 2938 2939 2932 2934 11/14 12/13 Mesial Distal Mesial Distal Rigid Rigid

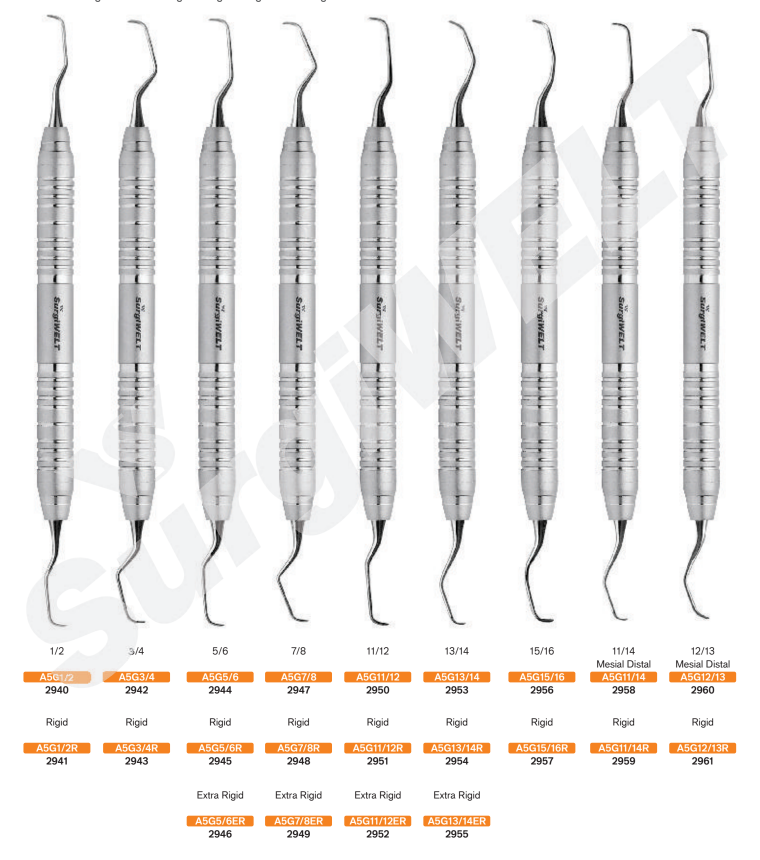
2935

2933



After-5 Curettes: 1. Terminal shank elongated by 3mm for access into deep periodontal pockets and root surfaces of 5mm or more and better clearance around the crown.

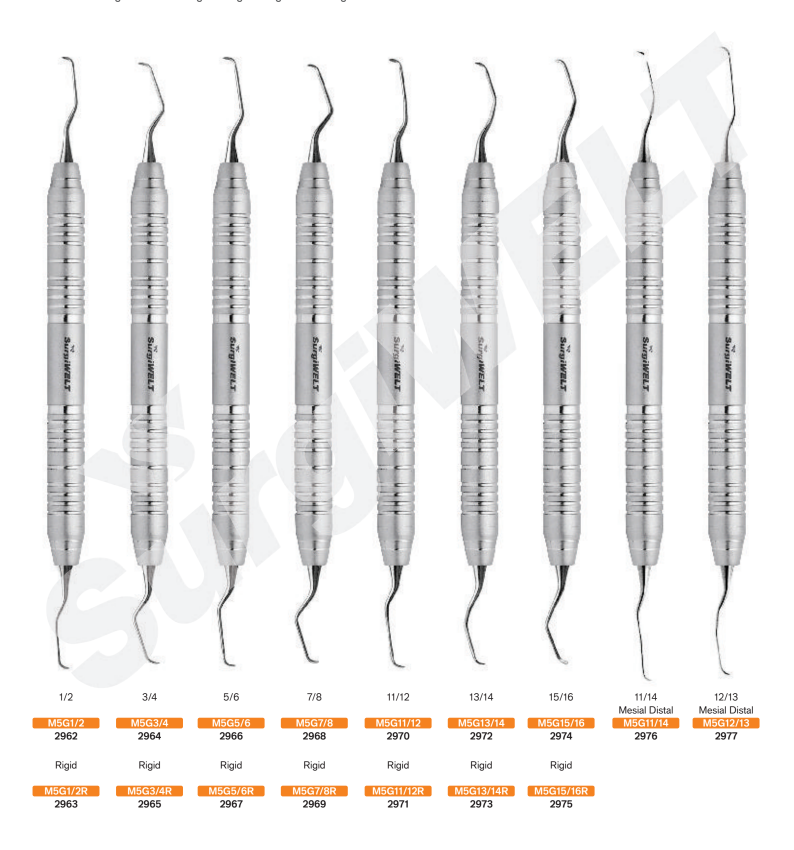
- 2. Blade thinned by 10% to ease gingival insertion and reduce tissue distention.
- 3. Area-Specific designed patterned after the standard graceys offers exact adaption and control.
- 4. Available in Rigid and Extra Rigid designs for greater strength when needed.





After-5 Curettes: 1. Terminal shank elongated by 3mm for access into deep periodontal pockets and root surfaces of 5mm or more and better clearance around the crown.

- 2. Blade thinned by 10% to ease gingival insertion and reduce tissue distention.
- 3. Area-Specific designed patterned after the standard graceys offers exact adaption and control.
- 4. Available in Rigid and Extra Rigid designs for greater strength when needed.





# **HOE SCALERS / FILE SCALERS**

**Hoe Scalers:** Use to dislodge heavy sepramarginal calculus deposits use a pull stroke. **File Scalers:** Use to crush and remove heavy calculus deposits. Use a pull stroke.

P-27

#### File Scalers





# **HOE SCALERS / FILE SCALERS**

**Hoe Scalers:** Use to dislodge heavy sepramarginal calculus deposits use a pull stroke. File Scalers: Use to crush and remove heavy calculus deposits. Use a pull stroke.





#### PERIODONTAL KNIVES

For Incision that remove or raconteur soft tissue. Also useful to excise inter-proximal tissue.





#### PERIODONTAL KNIVES

For Incision that remove or raconteur soft tissue. Also useful to excise inter-proximal tissue.





# PERIODONTAL CHISELS



3 Kramer-Nevins 7.5mm PKN3 3100

55 Kramer-Nevins 5.5mm PKN55 3101

75 Kramer-Nevins 7.5mm PKN75 3102

4 Buser Round Tip-4mm PBS4 3103

6 Buser Pointed Tip-6mm PBS6 3104

1 Ochesenbein PCO1 3105

2 Ochesenbein PCO2 3106





