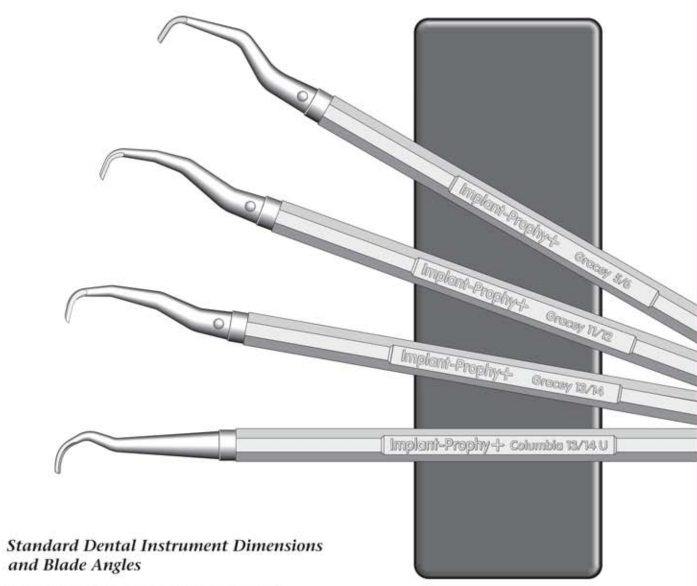
# Implant-Prophy + \*\*

## PLASTIC DENTAL INSTRUMENT SYSTEM

Superior Performance in the Debridement of Implant Abutments, Composite Restorations and Root-Sensitive Areas



- Exceptional Sharpness and Strength
- Resharpenable with Specially Engineered Stone Included
- Autoclavable to 190C through Multiple Cycles
- Completely Safe for Implant Abutment Surfaces

# Implant-Prophy +

# **Plastic Dental Instrument System**

#### **KEY FEATURES AND BENEFITS**

#### 1. Safe for Implant Abutments

Laboratory testing has demonstrated that Implant-Prophy+ instruments will not scratch even the softest abutment surfaces.

#### 2. Sharp Cutting Edges

Instruments cut quickly through calculus and stain. Properly sharpened, the super-hard plastic used in Implant-Prophy+instruments accepts an edge that will shave a finger nail.

#### 3. Resharpenable Many Times

Using conventional sharpening techniques and the system's specially engineered Implant-Prophy+ Synthetic Abrasive Sharpening Stone, edges can be restored time after time to maintain optimal performance for the life of the instrument.

#### 4. User-Friendly Standard Geometries

The dimensions, offsets and blade angles of steel curettes are accurately transposed into high-performance plastic. Instrument feel and function is similar to a steel instrument.

#### 5. A Complete Instrument SYSTEM

The system provides instruments with geometries specialized for efficient debridement of posterior distal, posterior mesial and anterior surfaces—like a standard metal instrument prophy set up.

#### 6. Provide Excellent Access

The Gracey 5/6, 11/12 and 13/14 plus Columbia 13/14U in combination provide effective working access to virtually any implant installation condition.

#### 7. Autoclavable/Sterilizable

Instruments can be autoclaved through multiple cycles at temperatures up to 190C [375F] with no perceptible reduction in physical properties.

#### 8. Economical in Use-Excellent Value

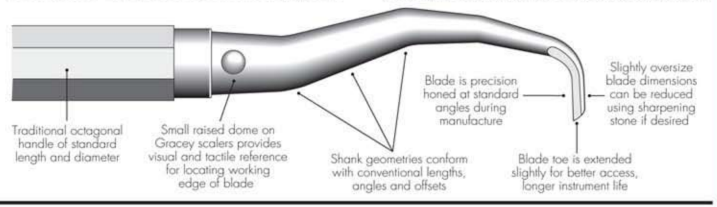
Outstanding clinical effectiveness plus exceptional durability equals superior value—lower cost per prophy than other, less durable, implant instruments.

#### 9. Removes Plaque, Calculus Effectively

Clinical experience shows that instruments quickly remove even the most firmly adhered plaque, calculus and stains from implant abutments.

#### 10. For Composites, Veneers, Sensitive Areas Too

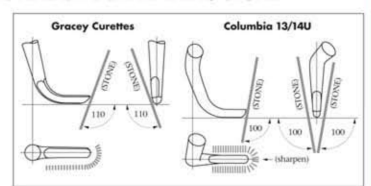
Debrides composites and veneers without scratching, marking or damaging surfaces. Excellent for burnishing desensitizing agents into root-sensitive areas during debridement.



### THE Implant-Prophy + SYNTHETIC ABRASIVE SHARPENING STONE

The Autoclavable Sharpening Stone is an integral part of the Implant-Prophy+ Plastic Dental Instrument System. Periodic resharpening maintains optimum scaling efficiency. Cutting properties of the low porosity, autoclavable stone are precisely engineered to produce sharp edges quickly while preventing excessive removal of the polymer material. The stone requires no lubrication, and its surface will not wear or load.

Because Implant-Prophy+ instruments utilize conventional geometries, they can be sharpened using the same techniques used in sharpening corresponding metal instruments. Draw-ings at right demonstrate basic instrument and stone relation-ships during sharpening.



TO ORDER PRODUCTS CALL: 1-800-762-1765



2328 Truax Boulevard Eau Claire, WI, 54703 Fax 715-832-0093

