

## PERIODONTAL SURGERY

### CHISEL Used for removing and shaping bone



**CHC36-37 C36-37**

**Back-Action**  
To remove bone adjacent to teeth without causing trauma. Especially useful on the distal of last molars.



**CHC13K-TG C13K-TG**



**CHCTG CTG**



**CHCO1 CO1**

**Ochsenbein**  
Used for reshaping bone. The semi-circular notches are beveled on each side. Can also be used to reflect flaps or remove secondary palatal flaps. Used to refine osseous topography in osteotomy and osteoplasty techniques, too.



**CHCO2 CO2**  
Ochsenbein



**CHBC1 BC1**  
Used for splitting bone.



**CHCPF1 Fedi 1**  
Fedi is designed to make secondary sulcular incisions in flap procedures and facilitate removal of remaining fibers on tooth.



**CHCPF2 Fedi 2**

### SURGICAL CURETTE Larger and heavier curettes for the removal of granulation tissue and tenacious subgingival deposits.



**CSPR1-2 Prichard 1-2**  
Surgical Curette

### PERIODONTAL KNIFE

Used for gingivectomy and gingivoplasty. Especially effective in retromolar region.



**KK15-16 KK 15-16**  
used for initial bevel incision for gingivectomy or gingivoplasty procedures. Especially effective on retro-molar region.



**KO1-2 KO 1-2**  
Orban 1/2  
The blade & shank are properly angled for posterior use. Also, useful for excising interproximal tissues.

### SCALPEL HANDLE Used for cutting and trimming with blades



**SHRM SHRM**  
Useful for posterior areas which is not easy to access. It is semi-adjustable to direction, and No.15 blade must be used.



**SHRS SHRS**  
Silicone Handle



\* Scalpel blade can be placed in both sides for maximum activity.

**SHS SHS**  
Straight Type. Rounded handle is easily rotated and maneuvered.



**SHC SHC**  
For posterior & palatal areas, curved



**CSS5-6 Sugarman Bone Curette**

## IMPLANT SURGERY

### SINUS LIFT Designed to further separate the sinus lining from the bone without fraying or tearing



**IMP6577SC IMP6577SC** Acute  
The acute angle will facilitate access to the mesial, distal, superior or inferior aspects.



**IMP6578 IMP6578** Obtuse  
The obtuse angle will facilitate access to the mesial, distal, superior or inferior aspects.



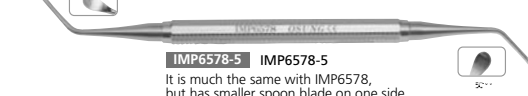
**IMP-SC1 IMP-SC1** Sinus curette  
Used to separate the sinus membrane from the inner wall of the antrum. Should be used in series and slid along the bone, completely 360° around the access window margin. This ensures the release of the membrane without tearing it from the sharp bony access margins



**IMP-SC2 IMP-SC2**



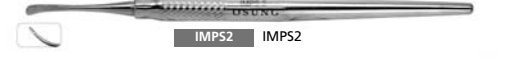
**IMP6577SC-5 IMP6577SC-5**  
It is much the same with IMP6577SC, but has smaller spoon blade on one side.



**IMP6578-5 IMP6578-5**  
It is much the same with IMP6578, but has smaller spoon blade on one side.



**IMPKN152 PKN152**  
Used to begin the delicate separation of the sinus lining, following the osteotomy



**IMPS2 IMPS2**