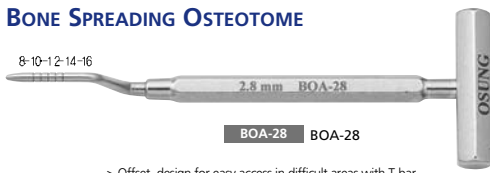


OSTEOTOME

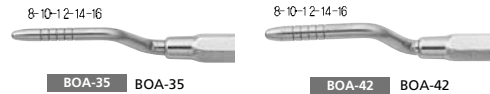
Designed for some of Swissplus and ITI implant system. Also can be used for any kinds of implant system, which is available in size with our osteotomes. They are composed as bone spreading, sinus and bone spreading. Every osteotome has T-bar handle for easy control.

BONE SPREADING OSTEOTOME



BOA-28 BOA-28

- > Offset design for easy access in difficult areas with T-bar
- > Improve bone density
- > Oversize Handles For Economy Of Effort And Ease Of Use
- > Diameters : 2.8, 3.5, 4.2mm
- > Depths Marked At 8, 10, 12, 14, 16 mm



BONE SPREADER

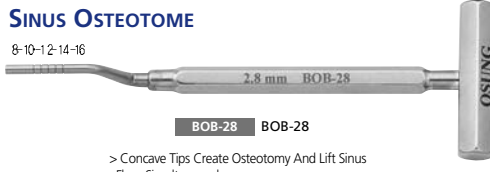


BOC-28 BOC-28

- > Offset design for easy access in difficult areas.
- > Used to expand narrow alveolar bone for implant surgery.
- > First, make alveolar bone fracture with bone chisel, and then use spreader for expanding.
- > T-bar designed handle will be very helpful to transmit power.



SINUS OSTEOTOME



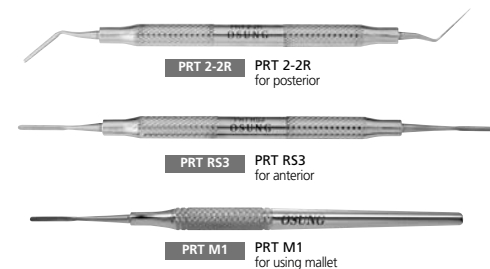
BOB-28 BOB-28

- > Concave Tips Create Osteotomy And Lift Sinus Floor Simultaneously
- > Offset design for easy access in difficult areas with T-bar
- > A conventional osteotomy is made to the floor of the sinus. The Sinus Osteotome is inserted into the osteotomy and gently tapped apically to separate and lift the cortical bone at the sinus floor 2mm-4mm.
- > Diameters : 2.8, 3.5, 4.2mm
- > Depths Marked At 8, 10, 12, 14, 16 mm



PERIOTOME

Thin sharp blades are used to facilitate the removal of teeth with minimal damage to the surrounding alveolar bone by severing the periodontal ligament. May be used wherever an extraction is indicated, and are specifically when considering the placement of a dental implant.



IMPLANT DEPTH GAUGE

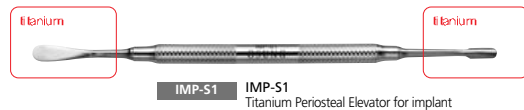
Used to measure the depth of socket.



SUCTION TIP



IMPLANT INSTRUMENTS



BONE MILL

