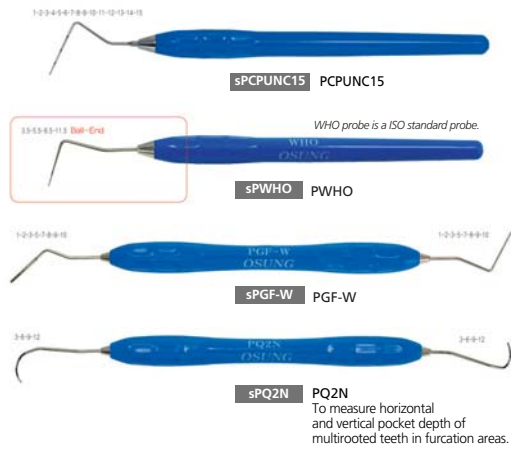
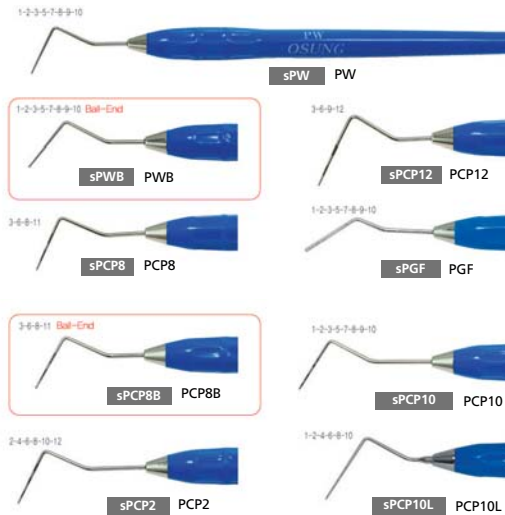


PROBE

The calibrated periodontal probe is an instrument of assessment. It has a rod-shaped working end that is marked in millimeter units. The calibrated probe is actually similar to the ruler. It is used to 1. determine the consistency of the gingival tissue 2. survey sulcus and pockets depths 3. measure clinical attachment levels 4. measure the width of attached gingival 5. verify whether bleeding and/or purulent exudate is in presence



EX-PROBE

What is an Ex-Probe? Ex-Probe is an excellent combination instrument for dental diagnostics. It has an explorer tip on one end and a probe tip on the other.

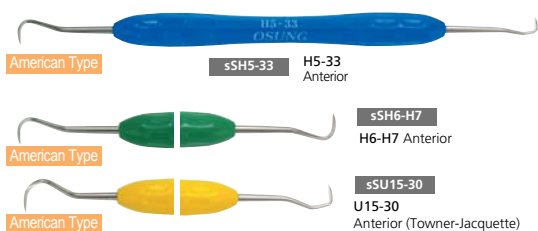


Ball-End ?
 Ball-End probe increases tactile sensitivity and gives a more accurate picture of gingival pocket depth. Also it doesn't damage tissue.
 The black coding mark is not painted, but it is absorbed into the metal. Thus the mark lasts during the sterilization method.

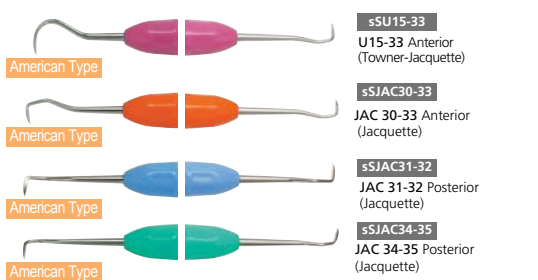
PERIODONTAL

SICKLE SCALER

The handle is coated with pressure-sensitive silicone and provides unique tactile sensitivity, control and color identification.



U15 has durable and strong blade and it is designed for removal of heavy calculus for buccal, lingual and proximal.



HOE SCALER

Hoes are used to remove very large, heavy sub- and supragingival calculus deposits. They are particularly suitable for deep, narrow pockets and concave root surfaces.

