

SMILE ARC PROTECTION (SAP) VERTICAL INCISOR DISPLAY (VID)

MAXILLARY

THIS POSITION IS INFLUENCED BY:

- Smile Arc
- Occlusal Plane Angle
- Vertical Incisor Display/Gingival Display Upon the Smile
- Incisor Inclination
- Anterior Archform

SAP/VID

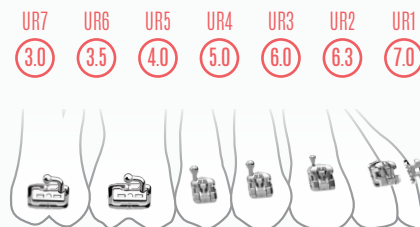
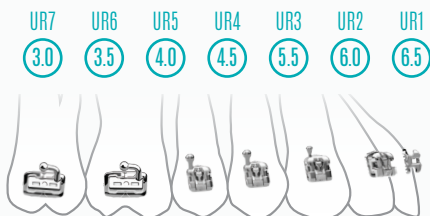
SAP/VID
+

SAP/VID
++

U1 6.5 mm

U1 7 mm

U1 7 to 7.5 mm



POSITIONING TOOL - 10 PACK

Double ended measuring tool designed specifically for SAP bracket placement. Identifies SAP placement heights from the incisal edge. Scaled for .022 bracket slots, made from durable plastic.

916.2063-10 MEASURES 3.5 MM - 5.0 MM

916.2064-10 MEASURES 5.5 MM - 7.0 MM

SMILE ARC PROTECTION (SAP) VERTICAL INCISOR DISPLAY (VID)

MANDIBULAR

Lower bracket position is determined by bite depth.

DEEP
BITE

STANDARD

OPEN
BITE



L1 3.0 to 3.5 mm



L1 4.0 mm



L1 5.0 mm

SAP/VID
SAP/VID+
SAP/VID++



DEEP BITE
STANDARD
OPEN BITE

