

FAST & EASY TO FORM A LATERAL WINDOW BY USING A DOME DRILL

OSSTEM[®]
IMPLANT

LAS KIT

Posterior maxillary implant placement often poses surgical challenges due to reduced residual bone height & the proximity of the sinus. The LAS Kit is engineered to assist with safe, precise lateral sinus lifting and sinus bone augmentation using minimally invasive techniques. Different size of stoppers can be connected to the drills to control the drilling depth.



REDUCED PERFORATION RISK

Rounded-edge drill designs reduce direct contact with the sinus membrane for safer osteotomy.



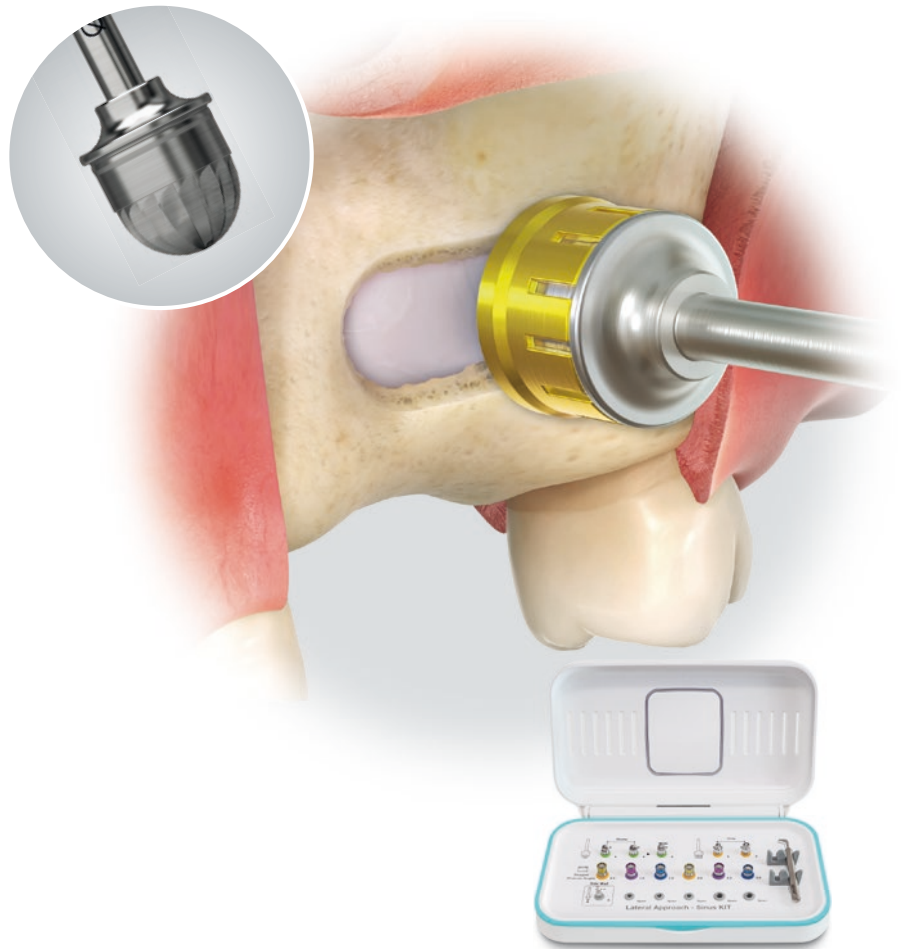
PRECISE DEPTH CONTROL

Six stoppers (from 0.5 to 3.0 mm) ensure accurate, repeatable drilling depth and prevent over-penetration.

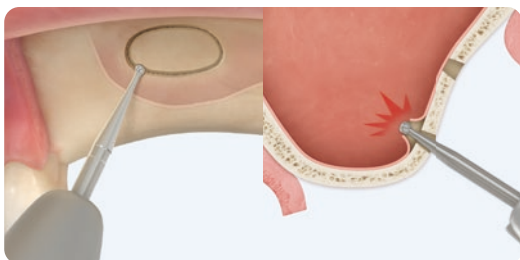


STRONG CUTTING POWER

Macro & micro-blade combinations deliver efficient cutting while generating bone particles for grafting.



Product Comparison (vs Round Bur)



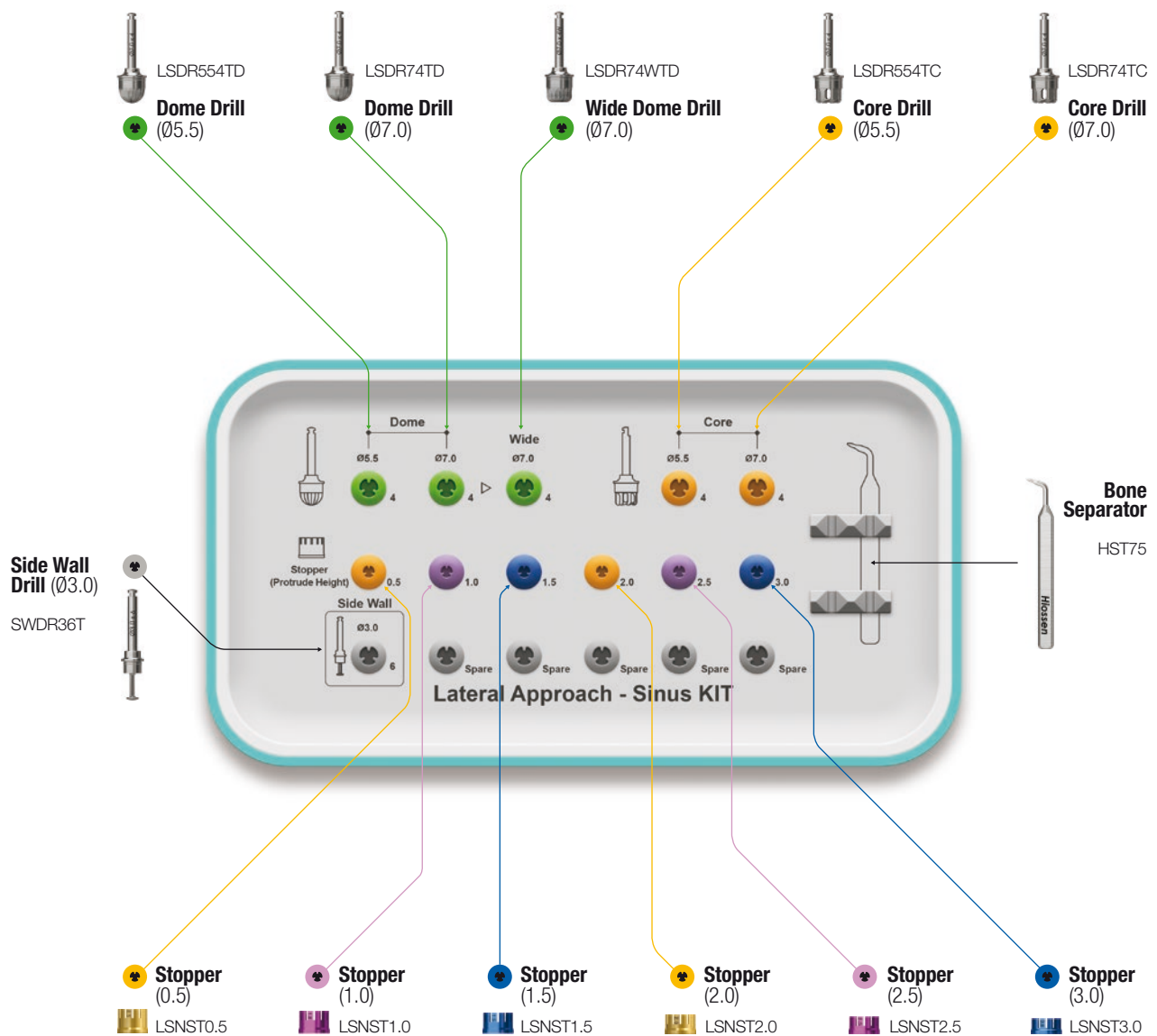
Round Bur

VS

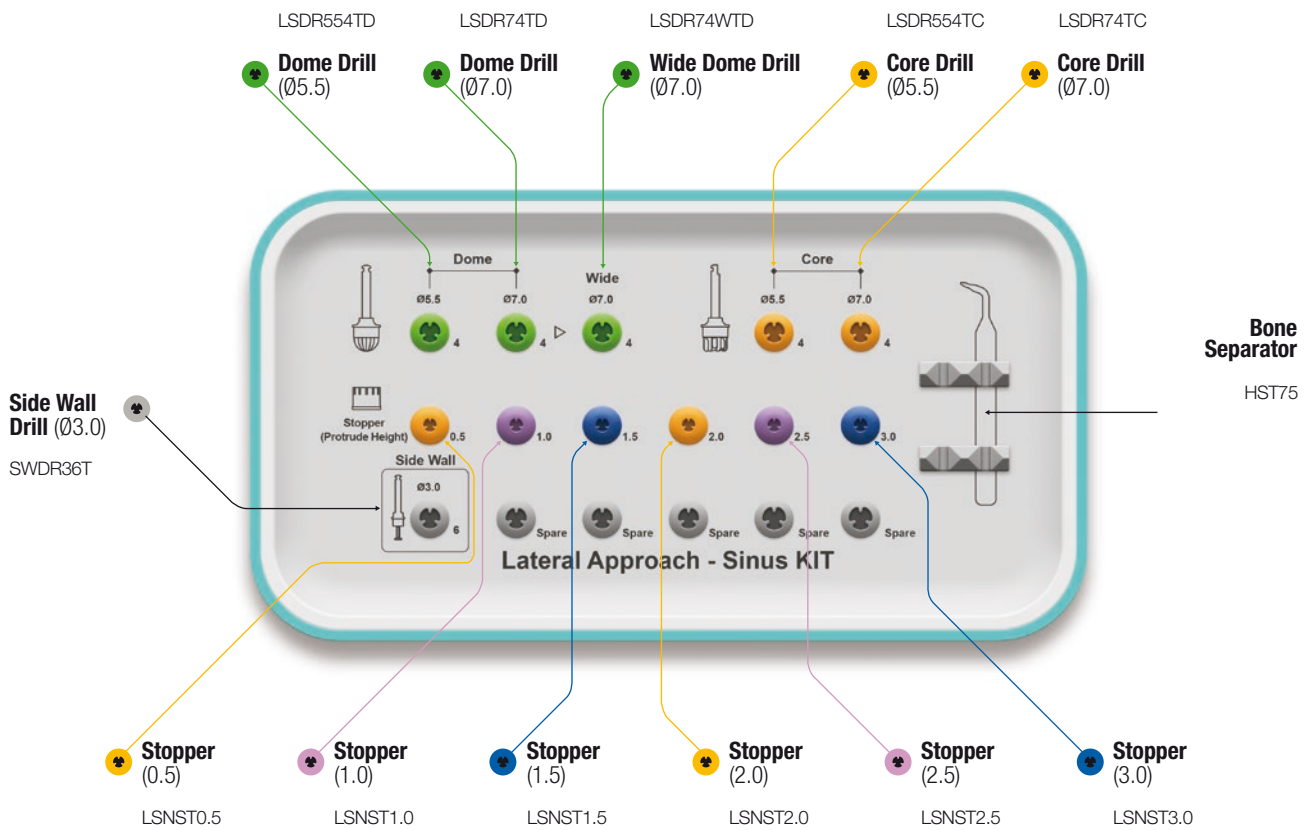


LAS Drill

LAS KIT (HLRSNK)



LAS Full KIT (HLRSNKP)



LAS KIT Plus Lower Plate

