

# ESSET KIT

In comparison to conventional ridge-splitting techniques, which cause patient discomfort, the ESSET Kit provides a **gentler, more controlled method for crestal ridge expansion**. Its self-tapping expansion drill widens narrow ridges while preserving cortical integrity & **leveraging bone elasticity to maximize initial stability**.



## SAFE RIDGE EXPANSION

The expansion drill gently widens the ridge in a self-tapping motion, minimizing the risk of buccal plate fracture.



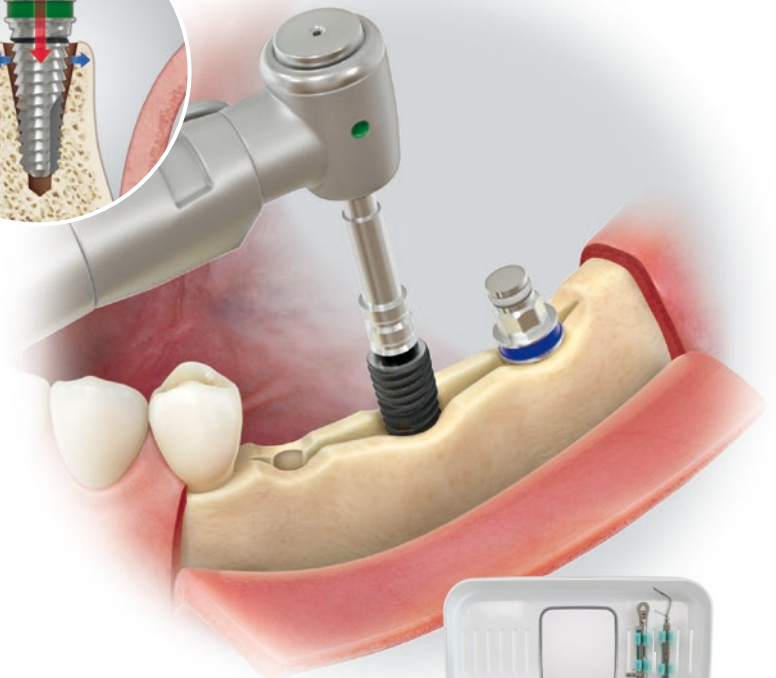
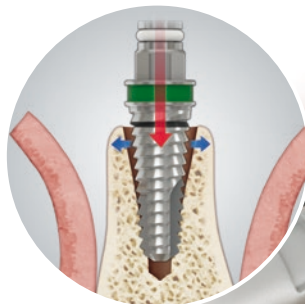
## REDUCED HEALING TIME

Creation of a 4-wall defect enhances blood supply, promoting faster healing and potentially eliminating the need for additional grafting or membranes.



## MAXIMIZE PATIENT COMFORT

Eliminating the use of mallets translates to a less invasive, more patient-friendly experience.



## Surgical Sequence



Prep



Cut



Expand



Implant placement

# ESSET KIT (HESEK)

Lower panel components:

**Torque Wrench**  
TQWCB



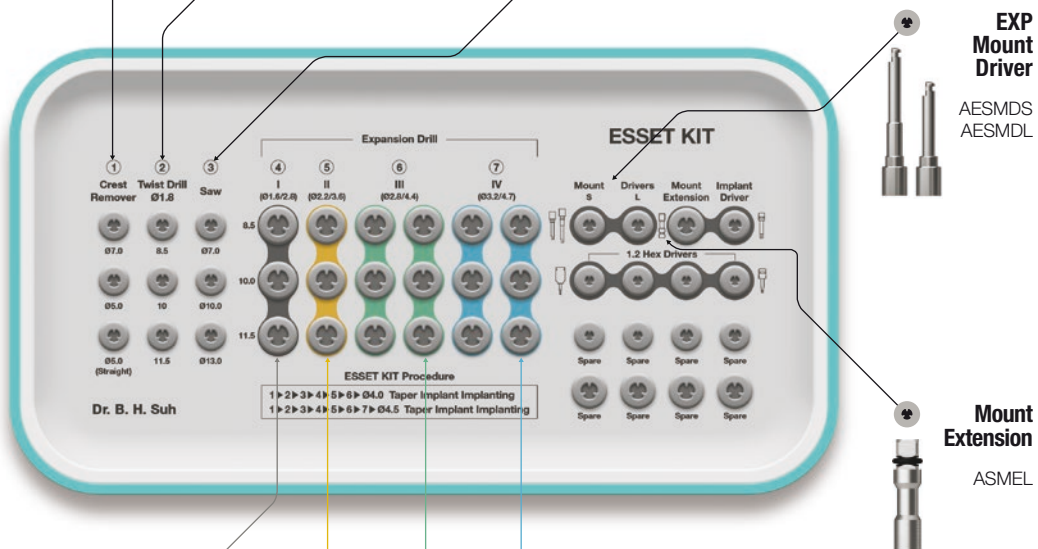
**Depth Gauge**  
ODG



**Crest Remover**

**Twist Drill**

**Saw**



**Expansion Drill**

EXP162808  
EXP162810  
EXP162811

**Expansion Drill**

EXP223608  
EXP223610  
EXP223611

**Expansion Drill (2ea)**

EXP284408  
EXP284410  
EXP284411

**Expansion Drill (2ea)**

EXP324708  
EXP324710  
EXP324711