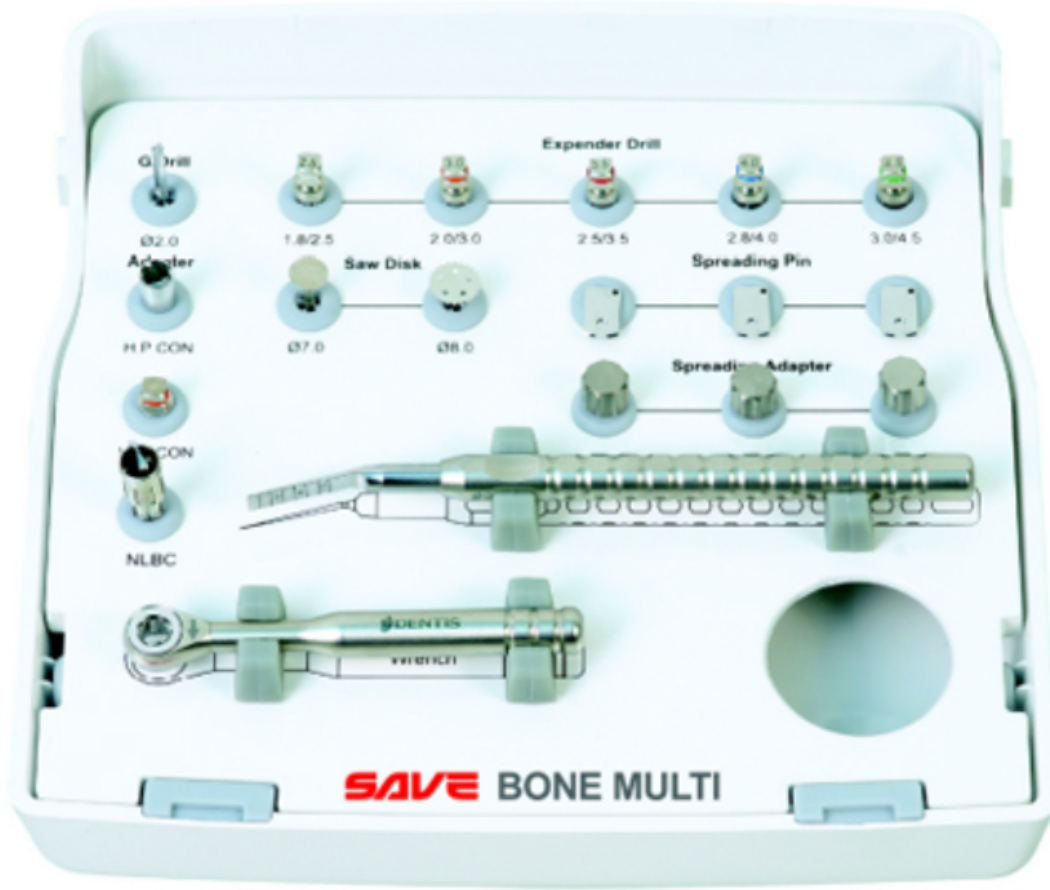
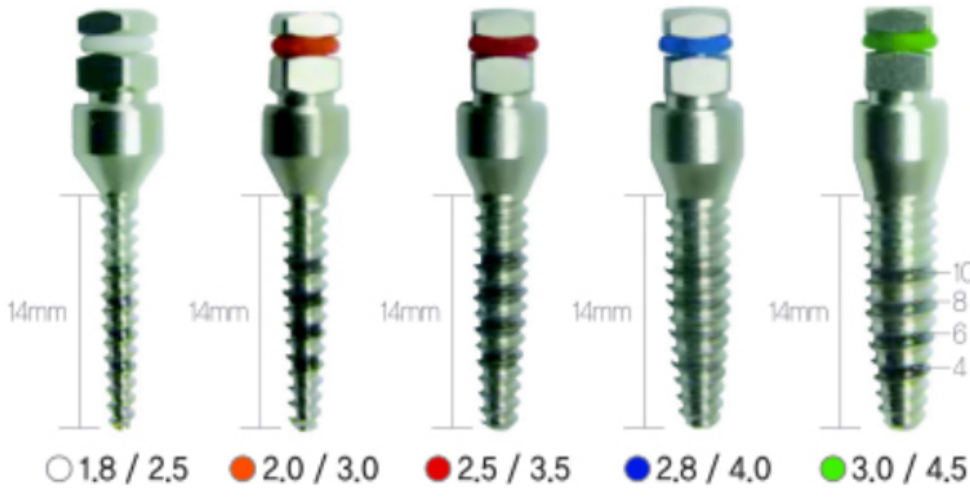


SAVE Bone Multi

Bone Multi System is for patient with narrow bone ridge, especially single case.



Expander Drill



Recommendation : 40~50RPM

Adapter

G/Drill



H.P. CON



G-DRILL20

Used for single case.
After guide drilling on narrow ridge,
use expander drill for sequential expansion.
Useful to get initial stability.
Expanding up to Ø4.0 for Ø4.5 fixture.

Disk



DISK-7.0



DISK-9.0

BMS Chisel



SCL-05

Spreading Adapter



Spreading Pin



Adapter



W.C. CON

Auto Mill



Wrench



WRENCH

Cut the bone ridge using disk.
Place spreading pins alongside of bone opening. Chisel can be used to help expansion.
Engage spreading adapter or spreading pin and turn.
Spreading pin can be turned either with spreading adapter or latched adapter.
Turn 3 pins slowly to get even expansion.
After spreading, remove spreading pin and place fixture.
Spreading pin and fixture shall be replaced on by one, not all 3 pins at one time.
Graft bone in between placed fixtures.
If necessary, harvest more bone with Auto Mill.