

Look for the Bur with the Gold Tip!

Densah[®] Bur Technology: The Innovation That Makes Osseodensification Possible

Densah[®] Burs have a proprietary flute design that, when rotating at 800 - 1500 rpm in non-cutting direction coupled with irrigation, densifies bone through compaction autografting through a hydrodynamic wave to produce **Osseodensification**. This autografts bone along the entire length of the osteotomy. This results in a **consistently cylindrical, compacted osteotomy** leading to **improved implant stability** and potentially **early loading**.

VT3848

4.3



Rotating Counter Clockwise,
the Bur's Geometry Creates
Osseodensification

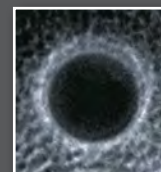


Rotating Clockwise The
Edges Precisely Cut Bone

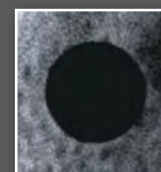


The Gold Tip™ Design
Facilitates
Compaction Autografting

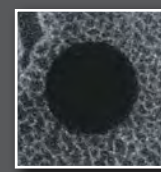
STOP Drilling Away Healthy Bone



Osteotomy created
with Densah Bur
Osseodensification



Osteotomy created
with Densah Bur
cutting mode



Osteotomy created
with standard drills

Our Evidence is Clear

* Data on File

To learn more, please visit versah.com/our-science