# **Angled Screw Channel**

Esthetic results are vital for treatment success. BioHorizons Precision Angled Screw provides up to 15° of angle correction, placing the screw access channel and implant in the ideal position.

The unique design allows the screw to be driven at an angle while maintaining a narrow screw access channel and final torque value of 30Ncm.

To design a Precision Angled Screw restoration, a BioHorizons scan body must be used and the BioHorizons CAD/CAM Abutments & Model library must be downloaded from the Vulcan website.



Download the digital library from www.vulcandental.com.







### **Precision Angled Driver**

PADM14 Manual Driver
PADH14 Handpiece Driver
PADS14 4mm Square Driver
PADS19 4mm Square Driver, Long

17(D313

Use with PXPAS for angled screw access from 0° to 15°.



### **Precision Angled Screw**

PXPAS Precision Angled Screw

For use with the Hybrid Base Abutment and Precision Angled Driver. Titanium Alloy. Final torque: 30 Ncm.



### **Hybrid Base Abutments**

TP3HYB 3.0mm platform, hexed PYHYB 3.5mm platform, hexed PGHYB 4.5mm platform, hexed PBHYB 5.7mm platform, hexed



TP3HYBN 3.0mm platform, non-hexed
PYHYBN 3.5mm platform, non-hexed
PGHYBN 4.5mm platform, non-hexed
PBHYBN 5.7mm platform, non-hexed



## Tissue Level Hybrid Base Abutments

SYHYB 3.5mm platform, hexed SGHYB 4.5mm platform, hexed SBHYB 5.7mm platform, hexed



For more information, contact your local Territory Manager or call Customer Care: **1.888.246.8338** Order 24/7 at store.biohorizons.com







REV A JUL 2019