

Angled screw channel for abutment-level bars



The angled screw channel for titanium bars offers a versatile and efficient solution for dental restorations. This innovative design allows for precise angulation, accommodating angles up to 25°, ensuring optimal placement and stability of the prosthetic components.

ENHANCED ACCESSIBILITY

angulated screw channel provides ease-of-access and control

IMPROVED ESTHETICS

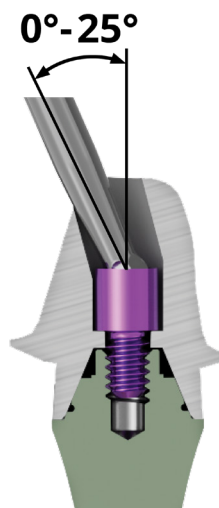
reduces cement-filled holes on the facial side, achieving a natural aesthetic result

SEAMLESS INTEGRATION

compatible with 3Shape and Exocad workflows for precision

INCREASED STRENGTH AND STABILITY

Streamlined workflow with industry leading turn around times



CAD/CAM bar prosthetic screw

CAD/CAM bar prosthetic screw is designed to support both straight and angulated screw channels for abutment-level bars. Its retrievable feature allows clinicians to remove the screw without damaging the titanium bar.



Item number	Quantity
PXMUPSAV	Single unit
PXMUPSA25V	25-pack

BioHorizons supported drivers



.050 Hex driver

For straight screw channels

Item number	Item description
134-350	.050 Handpiece Hex Driver
134-450	.050 Handpiece Hex Driver, Long
135-351	.050 One-piece Hex Driver
135-451	.050 One-piece Hex Driver, Long
300-350	.050 Hex Driver Regular
300-351	.050 Hex Driver Long
300-354	.050 Hex Driver Extra Long



Conical Ballpoint Driver

For angulated screw channels

Item number	Item description
CBDHL	Conical Ballpoint Driver, Handpiece, Long
CBDHS	Conical Ballpoint Driver, Handpiece, Short
CBDRL	Conical Ballpoint Driver, Ratchet, Long
CBDRLS	Conical Ballpoint Driver, Ratchet, Short