# INTERNAL HEX PTERYGOID

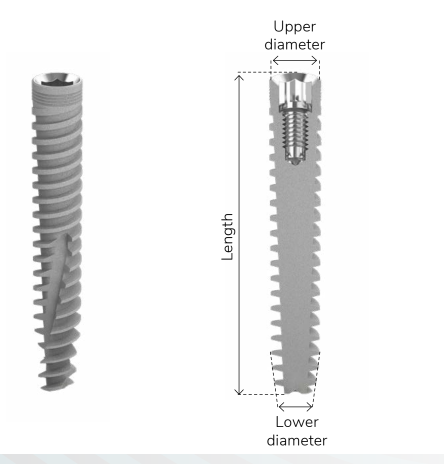


## Internal Hex | Pterygoid

**Biotec Pterygoid** implants are designed for application in the posterior maxilla and pterygomaxillary region. They have deep and sharp deep threads that ensure strong retention and primary implant stability, and they also offer stability for immediate loading procedures. In addition, the neck of the implant has a smooth surface to help eliminate perio-pathogens and reduce the chances of inflammation around the neck area.



Titanium Alloy - Ti 6Al 4V ELI



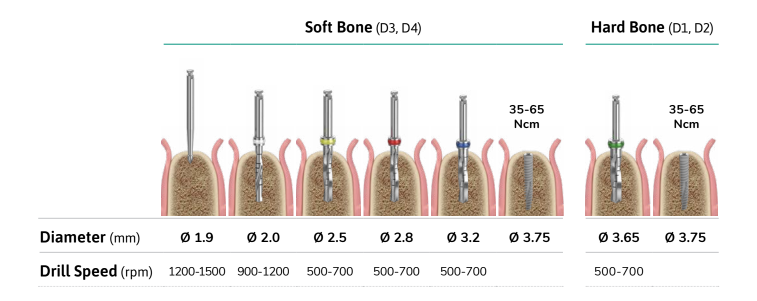


#### Why choose Biotec Pterygoid implants?

- Smooth neck surface helps eliminate perio-pathogens
- Deep and sharp threads ensure strong retention and primary implant stability
- Stability for immediate loading procedures
- RBM-treated surface increases the BIC

### Pterygoid Ø 3.75 mm

	Length	Catalog Number
Upper Diameter Ø 3.75 mm	<b>18</b> mm	Bio-PTG3718
	<b>20</b> mm	Bio-PTG3720
Lower Diameter Ø 2.9 mm	<b>22</b> mm	Bio-PTG3722
	<b>25</b> mm	Bio-PTG3725

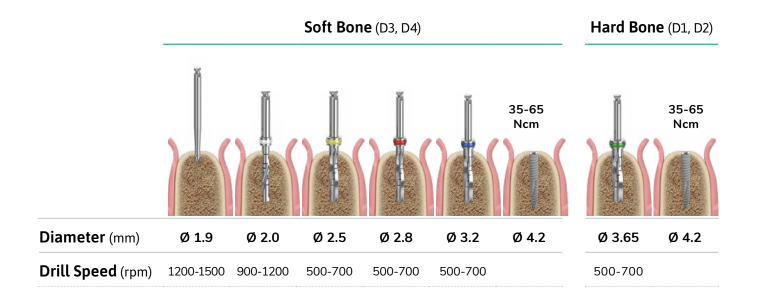


\* Recommended insertion torque 35-60 Ncm

× Procedure recommended by Biotec Implant Systems GmbH. Dental professionals should exercise their own judgment in each case.

#### Pterygoid Ø 4.2 mm

Length	Catalog Number
<b>18</b> mm	Bio-PTG4218
<b>20</b> mm	Bio-PTG4220
<b>22</b> mm	Bio-PTG4222
<b>25</b> mm	Bio-PTG4225
	18 mm 20 mm 22 mm



\* Recommended insertion torque 35-60 Ncm

Procedure recommended by Biotec Implant Systems GmbH. × Dental professionals should exercise their own judgment in each case.



info@biotec-implant.com T. +49.6196.6521096 biotec-implant.com Franzgraben 6, 34125 Kassel, Germany

## www.biotec-implant.com