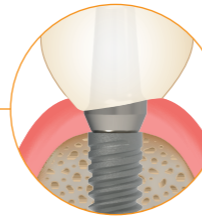
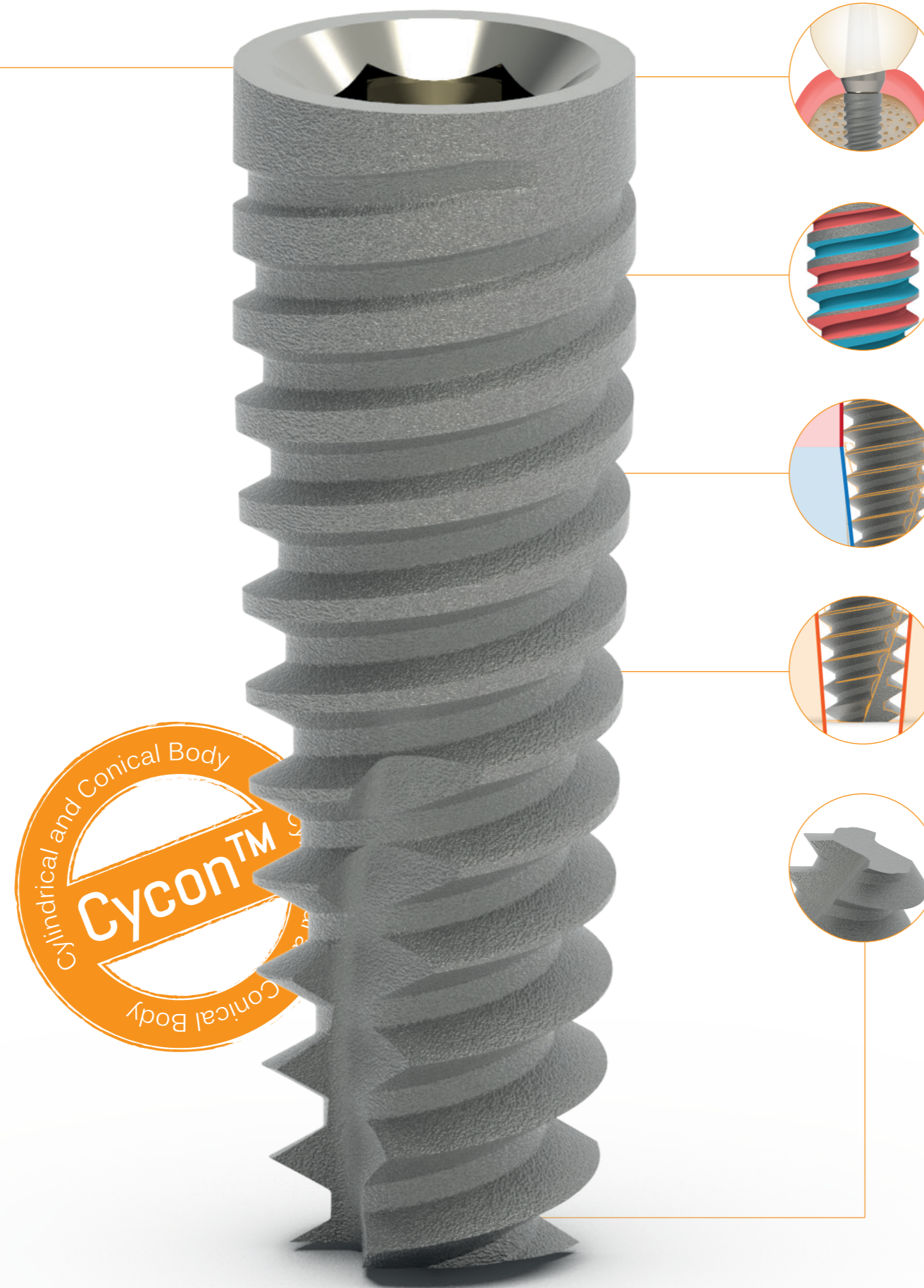


Cycon™ Implant

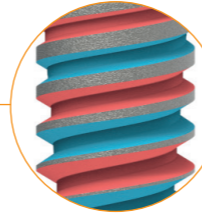
The CyCon™ Body: Internal hex connection implant with a single prosthetic connection for all implant diameters.

Built in platform switching assures maximum bone and tissue preservation.

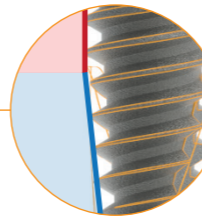
Unique CyCon™ hybrid cylindrical/conical body cuts for easy insertion while condensing bone for maximum primary stability in various bone types.



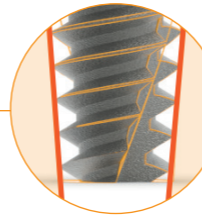
Platform switching:
Allows maximum crestal bone preservation and excellent esthetic results.



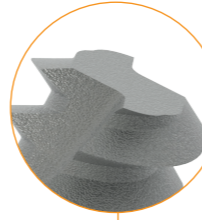
Dual thread:
A sharp dual thread designed to provide high primary stability and support immediate loading protocols.



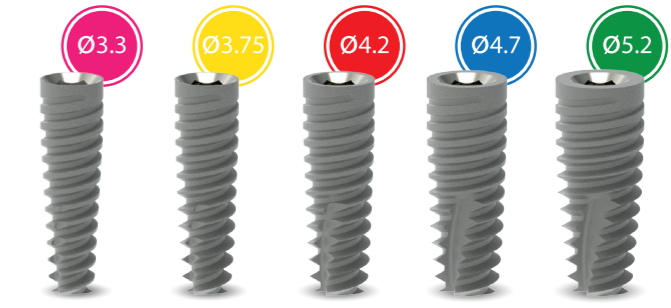
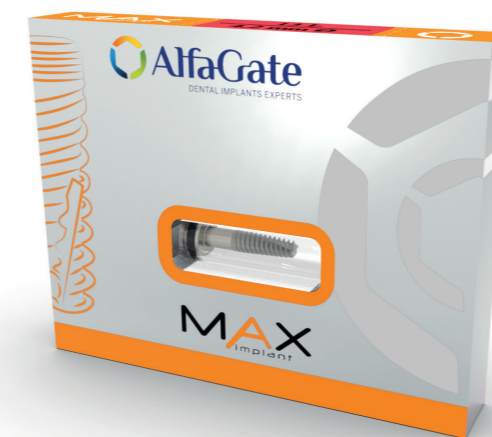
Combined cylindrical and conical body (Cycon™):
Designed to mildly compact bone while providing high primary stability.



Apically tapered body:
For under preparation sites, designed to provide primary stability in soft bone or fresh extraction socket.



Flat cutting apex:
A Flat cutting apex for easy insertion and enables final adjustment during placement procedures.

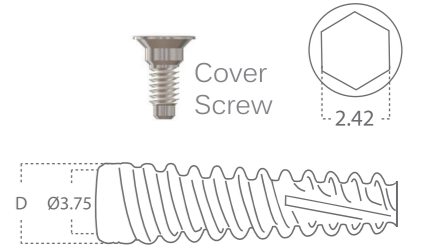


Diameters

Material Titanium Alloy Ti 6Al 4V ELI | SLA Surface
Item includes Cover screw and implant carrier
Description Cycon™ implant 2.42 mm internal hex

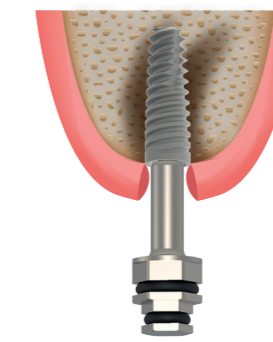
Ø mm 3.3 / 3.75 / 4.2 / 4.7 / 5.2

L mm 8 / 10 / 11.5 / 13 / 16

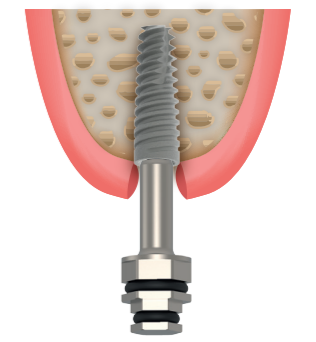


Especially recommended for:

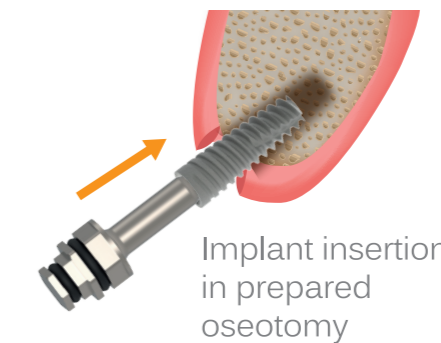
Immediate placement after tooth extraction



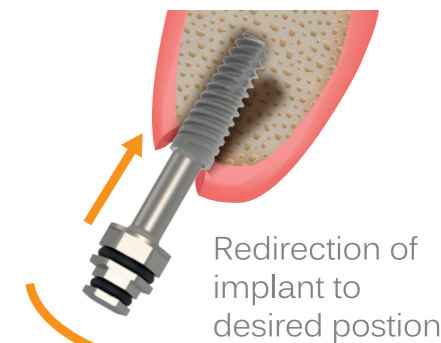
Initial stability in soft bone



Adjustment of implant position in case of non desired oseotomy (redirection to correct position)



Implant insertion in prepared oseotomy



Redirection of implant to desired position