





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.





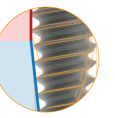
Platform switching:

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 Cycon™ implant 2.42 mm internal hex



L mm 8 / 10 / 11.5 / 13 / 16



Especially recommended for:

Immediate placement after tooth extraction



Initial stability in soft bone



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

