

# Cobalt Chrome (CoCr) Abutment – TiLobe®

## PROSTHETIC KEY BENEFITS



The Cobalt Chrome (CoCr) Abutment for TiLobe connection implants is designed as an alternative for the UCLA Gold/Plastic Sleeve

- Used for multi-unit screw retained restorations
- Provides an economic alternative to gold/plastic UCLA abutment
- Superior strength (Co)
- Improved thermal stability, corrosion resistance (Cr, Molybdenum)



## Streamlined Prosthetic Procedure



Description	Internal TiLobe Connection Ø3.5 mm / Ø3.8 mm	Internal TiLobe Connection Ø4.1 mm / Ø4.5 mm
Cobalt Chrome (CoCr) Abutment for PrimaConnex® and Genesis dental implants (Includes plastic sleeve and abutment screw)	45108K	45109K
Abutment Screw, titanium alloy (Use with Quad Driver) 	PrimaConnex: 45060K Genesis: G71125	
Laboratory Screw, 10-pack (Sold separately from CoCr Abutment) 	PrimaConnex: 45061K Genesis: G71127	

Items illustrated are not to scale.

Products may not be available in all markets.