

## Telio® CAD Abutment Solutions

Telio® CAD Abutment Solutions is used for the CAD/CAM-supported fabrication of temporary implant-supported hybrid abutment crowns for individual temporary single-tooth restorations. The homogeneous, highly cross-linked PMMA blocks feature a prefabricated interface of size S or L for the direct cementation onto the Ti base from Dentsply Sirona.



### Delivery forms

Abutment Solutions for CEREC®/inLab® Starter Kit	691203
IPS e.max CAD A14 (L), shade: M01	5 blocks
IPS e.max CAD A14 (L), shade: LT A2	5 blocks
IPS e.max CAD A16 (L), shade: LT A2	5 blocks
Telio CAD A16 (L), shade: LT A2	3 blocks
Multilink Hybrid Abutment	1 x 9 g
Liquid Strip	1 x 2.5 g
Monobond Etch and Prime	1 x 5 g
Monobond Plus	1 x 5 g
SR Connect	1 x 5 ml
Virtual Extra Light Body	1 x 50 ml
Various accessories	

Telio® CAD for CEREC® inLab® LT A16 (S)	1 x 3 each
BL 3	665518
A1	665519
A2	665520
A3	665521
A3.5	665522
B1	665523
B3	684501
C2	684502
D2	684503

Telio® CAD for CEREC® inLab® LT A16 (L)	1 x 3 each
BL 3	665524
A1	665525
A2	665526
A3	665527
A3.5	665528
B3	684504
C2	684505
D2	684506