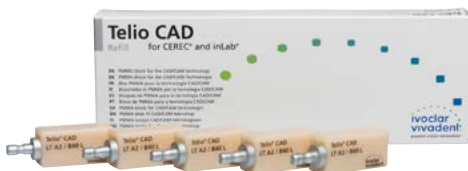


Telio® CAD

Telio® CAD Monolithic Solutions

Telio® CAD blocks are made of PMMA. They are used to fabricate long-term temporaries using the CAD/CAM technique. As a result of an industrial polymerization process, the blocks feature high material homogeneity. Polymerization shrinkage does not occur and an inhibition layer does not form. The CAD/CAM technique allows the provisional to be reproduced at any time.



Delivery forms

Telio® CAD for CEREC® Starter Kit	631697
Telio CAD B40L, shade: LT A1	2x
Telio CAD B40L, shades: LT A2, LT A3	3 x each
Telio CS Link, transparent	1 x 6 g
Telio CS Desensitizer	1 x 5 g
OptraPol Test Pack	1x
Various accessories	

Telio® CAD for CEREC® inLab® LT B40L	1 x 3 each
BL 3	627718
A1	627719
A2	627720
A3	627721
A3.5	627722
B1	627723
B3	684489
C2	684490
D2	684491

Telio® CAD for CEREC® inLab® LT B40L	1 x 9 each
BL 3	627726
A1	627727
A2	627728
A3	627729
A3.5	627730
B1	627731
B3	684492
C2	684493
D2	684494

Telio® CAD for CEREC® inLab® LT B55	1 x 3 each
BL 3	627824
A1	627825
A2	627826
A3	627827
A3.5	627828
B1	627829
B3	684498
C2	684499
D2	684500