VITABLOCS RealLife® for CEREC® / inLab® MC XL

With the simple click of a mouse: true-to-nature CAD/CAM anterior aesthetics in three dimensions



Date of issue 01.11



Product description

Innovative VITABLOCS RealLife were developed especially for highly aesthetic anterior restorations. The three-dimensional block structure with dentine core and enamel coating replicates natural tooth structure and features an arched

colour gradient between dentine and enamel. VITABLOCS RealLife are made of VITABLOCS fine-structure feldspar ceramic, clinically proven a million times over.

VITABLOCS RealLife® for CEREC® / inLab® MC XL

Indications

VITABLOCS RealLife are ideally suited for highly aesthetic anterior crowns and veneers.

Geometry

VITABLOCS RealLife is available in the geometry RL-14/14 (14 x 14 x 18 mm).

Features/benefits

True-to-nature anterior aesthetics:

Simple reproduction of the finest natural shade nuances, since the three-dimensional block structure imitates natural tooth structure

Simple to manufacture:

The simple manufacture of natural anterior aesthetics at the click of a mouse thanks to intuitive software in combination with the innovative block concept.

Quick to manufacture:

Thanks to the intelligent combination of block and software, highly aesthetic results can be obtained without characterisation or individualisation, which saves a great deal of time.

High degree of individuality:

Maximum freedom of design for the manufacture of highly individual restorations thanks to three-dimensional positioning of the restoration in the block.

VITABLOCS RealLife for CEREC/inLab MC XL Article

Shade	Designation	Size	Content	Art. No.
0M1C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC40M1CRW1414
1M1C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC41M1CRW1414
1M2C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC41M2CRW1414
2M1C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC42M1CRW1414
2M2C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC42M2CRW1414
3M2C	RL-14/14	14 x 14 x 18 mm	5 pcs	EC43M2CRW1414

VITABLOCS RealLife can be used with the Sirona CEREC/inLab MC XL system as from software version V3.80.

