

CA[®] Software and accessories

Learn more:



CA[®] SMART 2D version 4.0

The CA[®] SMART 2D in the upgraded version 4.0 is the perfect entry to the CA[®] technique, enabling new ways in transposition. Thanks to the modified presentation of the different views it is possible to take lateral and vestibular photos in addition to frontal and occlusal photos. Single or multi-user installation, can be carried out by your local system administrator. Comes with CA[®] web cam.

System requirements

From Windows 7 Service Pack 1, USB 2.0 port, OpenGL Version \geq 2.1 and DirectX 9.0c, monitor with resolution of min. 1024 px \times 768 px, mouse with scroll wheel

// CA[®] SMART 2D version 4.0

5311.1
1 piece



CA[®] CHECKER

Set consisting of digital precision measuring device with USB port, solid base plate made of polished granite, model holder, spherical bur and level. Precision measurement device equipped with capacitive inclination sensors for determination of torque and angulation values before and after transpositions on set-up models.

System requirements

From Windows 7 Service Pack 1, USB 2.0 port, OpenGL Version \geq 2.0 and DirectX 9.0c, monitor with resolution of min. 1024 px \times 768 px

// CA[®] CHECKER

5274.1
1 piece



CA[®] Photo support 4.0

The stable height adjustable support for the CA[®] web cam enables reproducible documentation of occlusal and frontal photos. Technical precondition and separate accessory for the CA[®] SMART 2D software. CA[®] photo support comes with calibration plate. CA[®] web cam is not part of the CA[®] photo support, but part of the CA[®] SMART 2D software.

Dimensions (W x H x D): 180 x 210 x 195 mm

// CA[®] Photo support 4.0

5315.1
1 piece



Extension set (4.0) for CA® photo support

The extension set for the CA® SMART 2D 4.0 software allows taking lateral and vestibular photos in addition to occlusal and frontal ones.

/// Extension set (4.0) for CA® photo support **5313.1**
 Contents: 1 CA® model holder, 1 hexagon key, 2 height adjustment blocks, 1 CA® SMART Matrix, pins, sleeves, labels for identifying height adjustment blocks 1 piece



Fixing block for height adjustment of CA® photo support

For fixing the exact height of a model, used with the CA® photo support, removable; remains at the model during processing, enables parallel work on several patient cases.

/// Fixing block for height adjustment of CA® photo support **5314.1**
 Height adjustment block incl. labels for identifying height adjustment blocks 1 piece



CA® Model holder for photo support 4.0

For photo support with CA SMART 2D software 4.0, enables occlusal frontal and lateral photos.

/// CA® Model holder for photo support 4.0 **5361.1**
1 piece

