

Product information

VITA CAD-Temp® multiColor CTM-85/40

The VITA CAD-Temp® multiColor composite block comprised of acrylate polymer CTM-85/40 is used for the fabrication of long-term temporaries with a clinical wear time of up to 3 years*.

For information on the material indications, please see working instructions no. 1459. (Information on downloading is provided below).

In the software, block size CTM-85/40 (18 x 40 x 85 mm) is **currently only** activated **for milling using milling tools in combination with inLab software 4.2**. With regard to activation and usage of the new milling function, please note the applicable specifications and information provided by Sirona.

Software requirements:

- For **inLab software 4.2**, the **inLab 4.2.3 service pack** can be downloaded free of charge from the Sirona website at www.sirona.com/de/inLabdownloads in order to activate the new milling function and integrate the VITA CAD-Temp® multiColor CTM-85/40 block.
- **Important information:** The new milling function requires inLab service pack 4.2.3. This cannot yet be operated on CEREC acquisition units. For this reason, the milling process cannot be started via a CEREC acquisition unit; it can only be started using an inLab PC. This must also be taken into consideration when upgrading older inLab and MC XL machines. Milling will be introduced on CEREC AC units as part of the next software update in mid-2014.

Hardware requirements:

- **CEREC MC XL Premium Package** (as of serial number 302001), **CEREC MC XL** (as of serial number 129001), **CEREC MC X**(as of serial number 231001) or **inLab MC XL** (as of serial number 129001) – combined in each case with the use of inLab software 4.2.
- Existing customers with **milling units that have an older serial number must replace a spindle motor before they can perform milling**. In the case of milling units with four motors, that means the left spindle motor in motor set 1; in the case of milling units with two motors, that means the left spindle motor. So that the spindle motors can be replaced, corresponding Sirona starter kits for milling are available from specialist dealers (REF 6448893 for design 2011 motors or REF 6451079 for closed motor brackets).
- **Existing customers with milling units in accordance with the serial numbers described above** already have devices equipped with new spindle motors and only require starter kits without a motor (REF 6454487) in order to begin using the new milling function.

Additional detailed instructions for use (working instructions, etc.) for VITA CAD-Temp are available from

<https://www.vita-zahnfabrik.com/en/Download-centre-Product-information-612.html>

*Clinical study by the University of Tübingen. Publication forthcoming.

VITA shade, VITA made. **VITA**