Important information on milling and grinding VITA YZ

Processing VITA YZ HT

Sirona inLab MC XL system:
VITA YZ HT blocks can be processed through milling using the Sirona inLab MC XL unit with Sirona inLab software 15.0 or newer.

For software versions prior to the specified version, customers must select the milling program for VITA In-Ceram YZ. **This only applies for block geometries YZ-20/19, YZ-40/19 and YZ-65/25. YZ-55/19 is currently not available for selection.**

Milling using the Sirona inLab MC XL system is supported using Sirona inLab software 4.2.3 or newer and requires the corresponding milling hardware.

Sirona CEREC system:
VITA YZ HT blocks can be processed through milling using Sirona CEREC units with Sirona CEREC software 4.4 or newer.

Processing VITA YZ T

VITA YZ T blocks can be processed through milling and grinding using the Sirona inLab MC XL unit with Sirona inLab software 15.0 or newer.

Earlier VITA in-Ceram YZ block sizes have also been taken into consideration to enable processing of VITA In-Ceram YZ blocks using the VITA YZ T program.

For software versions prior to the specified inLab software version 15.0, customers must select the program for VITA In-Ceram YZ (grinding or milling are possible).

Date of issue: 16.11.2015