

Programat CS

Software Revision Log

Version	Changes compared to the predecessor version	Status
V3.20 01 Oct 2014	Optimized software <ul style="list-style-type: none">- New program name (program 7)- Various software improvements	Currently supplied version
V3.10 05 May 2014	Optimized software <ul style="list-style-type: none">- New service interval indicator- Longer program names possible (19 instead of 15 characters)- Various software improvements	No longer available!
V3.00 20 May 2013	Optimized software <ul style="list-style-type: none">- New, special speed crystallization program for IPS e.max CAD: The new program replaces the existing IPS e.max CAD Speed Crystallization. The program may only be used in conjunction with the IPS e.max CAD Speed Crystallization Tray (article code 647633AN). Please observe the processing information for the IPS e.max CAD Speed Crystallization.	No longer available!
V2.10 14 Nov 2011	Optimized software <ul style="list-style-type: none">- Program write protection has been adapted as follows:<ul style="list-style-type: none">o Program 1, 3, 5, 7 → protection activeo Program 2, 4, 6 → protection inactive- Optimized data backup via PrograBase 2	No longer available!
V2.00 04 Apr 2011	New programs <ul style="list-style-type: none">- New Ivoclar Vivadent Programs for IPS e.max CAD-on (Programs 5 & 6)- New Ivoclar Vivadent Program for IPS e.max CAD Impulse (Program 7)	No longer available!

V1.06 22 June 2009	Optimized software Optimized program display for program 3.	No longer available!
V1.5 24 Apr 2009	Optimized software The software has been equipped with the new program 3: "Speed crystallization/glaze firing program for IPS e.max CAD". In addition, the parameters for P1 and P2 have been optimized.	No longer available!
V1.4 18 Dec 2007	Optimized software Smooth furnace head movement (however, this function is only active in units with serial numbers ranging from 500514 to 599999 and from 600599 to 699999)	No longer available!
V1.03 14 May 2007	Optimized software Adjustment of the parameters in the P2 program (new T 840 °C, V ₂ 839 °C)	No longer available!
V1.02 20 Mar 2007	Basic version	No longer available!

Status: 01.10.2014