## Programat® P710

## **Software Revision Log**

| Version                   | Changes from previous version  | Status                            |
|---------------------------|--|-----------------------------------|
| <b>V4.0</b><br>11.03.2019 | <ul> <li>New program for IPS Style paste opaquer</li> <li>DSA analysis optimized</li> <li>DSA protocol function implemented</li> <li>Now with IRT3 function that shows the object temperature during cooling process and the ideal time when to remove the fired object from the furnace</li> <li>Optimized vacuum test program</li> <li>Optimized dehumidification-function</li> <li>More special characters</li> <li>Acoustic feedback of touchscreen</li> <li>WLAN performance has been enhanced</li> <li>Various languages have been improved</li> <li>Various software optimizations</li> </ul> | Currently<br>delivered<br>version |
| <b>V3.1</b><br>01.02.2018 | <ul> <li>Software optimized</li> <li>WLAN performance has been enhanced</li> <li>Push function can be tested</li> <li>Multimedia files can be directly deleted</li> <li>Various languages have been improved</li> <li>Various software optimizations</li> </ul>  | No longer<br>available!           |
| <b>V3.0</b><br>28.04.2017 | <ul> <li>Now with IRT2 function that shows the ideal time when to remove the fired object from the furnace</li> <li>New program structure with new program parameters for IPS Style, IPS e.max Press Layering Technique, IPS e.max ZirPress Layering Technique, IPS e.max ZirCAD Staining Technique, IPS e.max CAD Crystall/Glaze, IPS e.max CAD Layering Technique, IPS e.max CAD Layering Technique, IPS d.SIGN, IPS e.max ZirCAD Layering Technique</li> <li>Optimized Vacuum test program</li> <li>Various software optimizations</li> </ul>   | No longer<br>available!           |



## Programat® P710

| <b>V2.0</b> 08.04.2016 | New programs for IPS Style and IPS Ivocolor     DSA - Digital Shade Assistant: Orientation of the reference teeth either "incisal edge to incisal edge" or "incisal edge to tooth neck" possible     In-process dehumidification: Function that protects the vacuum system from contamination and its consequential damages     Various software optimizations | No longer<br>available! |
|------------------------|--|-------------------------|
| <b>V1.0</b> 15.06.2015 | Basic version  | No longer<br>available! |

Version 11.03.2019

