P5000i 2.1.1227.3391, 2.1.295.3401 – March 2021

- Newly built units will now ship with 3 additional optical settings installed:
 - FBPT-ULC-A6 for UPC
 - FBPT-ULC-A6 for APC
 - FBPT-LC-APC-8
- Note: For P5000i microscopes that are already in the field, users can connect their probe to FiberChekPRO[™] version 2.3.2 (or later) to install the optical settings on their P5000i.

P5000i 2.1.1227.3391, 2.1.294.3391 – March 2020

What's New

- Performance on FBPT-ULC-A6 has been improved, particularly when used with FiberChekMOBILE[™].
- Output to NTSC displays is no longer supported. Users wishing to still use this feature should perform a system reset. The system reset version of firmware supports NTSC displays. NTSC displays include HD1, HD2, HD3, HP2, and HP3.

What's Fixed

- Fixed an issue where scratch detection was not working with hosts other than FiberChekPRO.
- Fixed an issue where bright cores in simplex fibers could be marked as chips.

P5000i 2.0.1213.3264, 2.0.273.3264 – February 2019

What's New

• Added support for System Reset. This is the System Reset threshold version for P5000i. For more information on System Reset, see <u>System Reset & Firmware Update.pdf</u>.

P5000i 1.6.1196.3112, 1.6.259.3112 – April 2018

What's Fixed

• Minor bug fixes.

P5000i 1.6.1186.2872, 1.6.240.2872 – June 2017

What's New

- Reduced analysis time by up to 30%.
- Increased optical settings storage capacity to 15.

What's Fixed

• Minor bug fixes.

P5000i 1.6.1182.2742, 1.6.228.2742 – December 2016

What's Fixed

• Minor bug fixes.

P5000i 1.6.1175.2506, 1.6.220.2506 – February 2016

What's Fixed

• Minor bug fixes.

P5000i 1.6.1166.2437, 1.6.208.2437 – December 2015

What's Fixed

• Minor bug fixes.

P5000i 1.6.1159.2357, 1.6.200.2357 – October 2015

What's Fixed

• Minor bug fixes.

P5000i 1.6.1144.2303, 1.6.190.2303 – August 2015

What's Fixed

• Minor bug fixes.