

---

This system version supports Sequel II and Sequel Ile Systems **only**.

- |                     |  |
|---------------------|--|
| <b>New Features</b> | Support for new sequencing consumables.  |
| <b>Improvements</b> | <b>Sequel Instrument Control Software (ICS)</b> <ul style="list-style-type: none"><li>• Improved warning behavior and work deck fan control under low-humidity conditions.</li><li>• Numerous issues fixed.</li></ul>  |
| <b>Fixed Issues</b> | <ul style="list-style-type: none"><li>• The touchscreen no longer sporadically freezes after performing an NFC scan.</li><li>• The touchscreen Run Design preview no longer briefly shows previous run details.</li><li>• Fixed an issue that occasionally resulted in the display of the message <code>An unknown error has occurred when the door is opened from the IUI.</code></li><li>• A warning alarm regarding <code>Nfc.lsreaders.exe</code> no longer erroneously displays.</li><li>• When the instrument transitions from an idle chiller state to actively chilling, a reagent plate temperature alarm no longer displays.</li><li>• The IUI Run Load list now correctly indicates that two oil tubes and two sequencing plates are required when an 8-cell run is performed.</li><li>• Fixed an issue where at run time, if <b>both</b> a low humidity warning and an expired reagents warning occurred, an error could result.</li></ul> |

For Research Use Only. Not for use in diagnostic procedures. © Copyright 2019 - 2021, Pacific Biosciences of California, Inc. All rights reserved. Information in this document is subject to change without notice. Pacific Biosciences assumes no responsibility for any errors or omissions in this document. Certain notices, terms, conditions and/or use restrictions may pertain to your use of Pacific Biosciences products and/or third party products. Please refer to the applicable Pacific Biosciences Terms and Conditions of Sale and the applicable license terms at <http://www.pacb.com/legal-and-trademarks/product-license-and-use-restrictions/>.

Pacific Biosciences, the Pacific Biosciences logo, PacBio, SMRT, SMRTbell, Iso-Seq and Sequel are trademarks of Pacific Biosciences. FEMTO Pulse and Fragment Analyzer are trademarks of Agilent Technologies Inc. All other trademarks are the sole property of their respective owners.

P/N 102-041-700 Version 01 (April 2021)