## Revio™ system Instrument Control Software PacBio release notes (v13.2)



Note: This Instrument Control Software release applies only to Revio systems.

## **Overview**

The Revio system v13.2 Instrument Control Software (ICS) release improves stability and supportability of the platform but has no impact on sequencing output. It provides the same run design options and formats, primary and post-primary analysis algorithms, and output file content and formats as Revio system v13.1 ICS.

## New features

• Add software support for different hardware configurations in analysis servers.

## Fixed issues

Fixed an issue with compute resource utilization in reading basecall files that contributed to some collections failing.

Research use only. Not for use in diagnostic procedures. © 2024 Pacific Biosciences of California, Inc. ("PacBio"). All rights reserved. Information in this document is subject to change without notice. PacBio 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 PacBio products and/or third-party products. Refer to the applicable PacBio terms and conditions of sale and to the applicable license terms at pacb.com/license.

Pacific Biosciences, the PacBio logo, PacBio, Circulomics, Omniome, SMRT, SMRTbell, Iso-Seq, Sequel, Nanobind, SBB, Revio, Onso, Apton, Kinnex and PureTarget are trademarks of PacBio.

© 2024 PacBio. All rights reserved. For research use only. Not for use in diagnostic procedures. PN 103-509-500 Version 01 (August 2024)