

Security Patches: BD FACSLyric™ System

April 2023

BD Biosciences - BD FACSLyric™ Cell Analyzers (IVD and RUO)

Microsoft™ and Third-Party Patches: February 2023 – April 2023

BD has identified patches from Microsoft™ that have been identified as critical or security related for February 2023 – April 2023. These patches were not found to adversely affect BD products and will be applied according to customers' service agreements.

Customers that maintain patches independent of BD automated delivery should ensure the validated patches are installed on their BD systems as the acting responsible entity in order to maintain the correct security posture of the system(s).

Microsoft™ patches: Windows™ 10 Enterprise LTSC

Patch name	Description	Patch ID	Notes
February 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Enterprise (LTSC) v1809	KB5022840	1, 2
March 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Enterprise (LTSC) v1809	KB5023702	1, 3
April 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Enterprise (LTSC) v1809	KB5025229	1, 4



Microsoft™ patches: Windows™ 10 Professional

Patch name	Description	Patch ID	Notes
February 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Professional v22H2	KB5022834	1, 2
March 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Professional v22H2	KB5023696	1, 3
April 2023 Monthly Cumulative Updates	Security and quality updates for Microsoft™ Windows™ 10 Professional v22H2	KB5025221	1, 4

Notes

1. Patches may require the system to reboot.
2. For further information from Microsoft regarding CVEs covered by the February Security updates, please refer to the following link – <https://msrc.microsoft.com/update-guide/releaseNote/2023-Feb>
3. For further information from Microsoft regarding CVEs covered by the March Security updates, please refer to the following link – <https://msrc.microsoft.com/update-guide/releaseNote/2023-Mar>
4. For further information from Microsoft regarding CVEs covered by the April Security updates, please refer to the following link – <https://msrc.microsoft.com/update-guide/releaseNote/2023-Apr>

The BD FACSLyric™ Flow Cytometer is a Class 1 Laser Product.

In the U.S., the BD FACSLyric™ Flow Cytometer is for In Vitro Diagnostic Use with BD FACSuite™ Clinical Application for up to six colors.

In the U.S., the BD FACSLyric™ Flow Cytometer is for Research Use Only with BD FACSuite™ Application for up to 12 colors. Not for use in diagnostic or therapeutic procedures.

In the E.U., the BD FACSLyric™ Flow Cytometer with the BD FACSuite™ Clinical and BD FACSuite™ Applications is an in vitro diagnostic medical device bearing a CE mark.

BD Biosciences, San Jose, CA, 95131, U.S.
877.232.8995

bd.com

BD, the BD Logo, BD FACSLyric and BD FACSuite are trademarks of Becton, Dickinson and Company or its affiliates.
All other trademarks are the property of their respective owners. © 2023 BD. All rights reserved. BD-90367 (v1.0) 0523

