

EasyOne Air Version History

This document lists all EasyOne Air releases.

Some versions have not been distributed or distributed only for selected customers. The changes are cumulative, meaning that changes introduced in previous versions are also included in later versions.

If you are using the EasyOne Connect software together with EasyOne Air, please also make sure that your copy of the EasyOne Connect software is up to date.



File Page 9002069 EasyOneAir-VersionHistory.docx 2 of 11

Version Date	EasyOne Connect compatibility minimum version required	Compatible devices Serial number	Description
V1.22.0	V3.09.05.x	All devices	General improvements Support for new and old flow tube detection hardware Support rs9113 and rs9116 Bluetooth modules Support FEV0.5 in UI and printouts Improve printer compatibility Fix QR code: change URL in help screen
V1.21.0	V3.09.05.x	All devices	 General improvements load device battery over USB host connection replace on-device E-IFU with a QR code and E-IFU access information Bug fixes Fix device not detecting the PC suspend status Fix SD-Card indicator, now shown on status bar.
V1.20.0	V3.09.05.x	All devices	Changes highlights since 1.19.1: ■ General improvements: □ Add support to collect measurement data for TrueCheck study. Data is free of PHI/PII.



File	Page
9002069 EasyOneAir-VersionHistory.docx	3 of 11

V1.19.1	V3.09.05.x	All devices	Changes highlights since 1.19.0: General improvements: Support for Windows 11. new parameter FEV1Q POST-med. tests: Support %change calculation after ATS/ERS 2022 recommendations show %change for parameter FEV1/FVC New predicted sets: Bowerman 2023 (Global GLI) Koillinen 98 (Pediatrics) Device supports Norvegian language. USB device connected are powered only whenever used No spirometry is possible if power adapter is connected new ndd start-up logo and UI background color Operator's manuals: Updated to version 6. Bug fixes: Fix occurrences of "Internal configuration error" message during printing. Tests synchronized to EasyOne Connect now display VC and FEV1/VC parameter in EasyOne Connect report. Fix crash when opening a report with very long volume-time curves Report FEV0.75 and FEV0.75/FVC for children SVC: add missing audio cue after 15s expiration for EVC maneuver
			o Report FEV0.75 and FEV0.75/FVC for children
V1.18.1	V3.09.04.x	All devices	Changes highlights since 1.18.0: General improvements: Support an alternate humidity sensor Bug fixes: Fix seldom keyboard issue where key is staying permanently pressed.



File	Page
9002069 EasyOneAir-VersionHistory.docx	4 of 11

V1.17.1	V3.09.02.x	All devices	Changes highlights since 1.17.0:
			 Spirometry improvements: Display parameter ratios (e.g. FEV1/FVC) as decimal fraction, not percentage. Fix automatic session end: needs at least 3 trials. FVC/FVL: require FET >= 0.75s for children of age between 6 and 7. Operator's manuals: Updated to version 5. General improvements: When strong password policy is active (security menu), no database export without password is possible. Improvements for QC tests in production, Bluetooth chip firmware update (1.7.12) Support an alternate humidity sensor Bug fixes: Fix device freezes or shutdowns during spirometry workflows. Now it is possible to restore the database after 1 failed attempt. Fix seldom keyboard issue where key is staying permanently pressed.
V1.18.0 March 2022	V3.09.03.x	All devices	 Spirometry improvements: Support for testing with NDD inline filter (EasyOne filter FT). Display parameter ratios (e.g. FEV1/FVC) as decimal fraction, not percentage. Fix automatic session end: needs at least 3 trials. FVC/FVL: require FET >= 0.75s for children of age between 6 and 7. Operator's manuals: Updated to version 5. General improvements: When strong password policy is active (security menu), no database export without password is possible. Improvements for QC tests in production, Bluetooth chip firmware update (1.7.12) Bug fixes: Fix device freezes or shutdowns during spirometry workflows. Now it is possible to restore the database after 1 failed attempt.



File	Page
9002069 EasyOneAir-VersionHistory.docx	5 of 11

V1.17.0 November 2021	V3.09.02.x	All devices	 Spirometry improvements: %Predicted for ratio parameters are shown on reports if user selects the option "Show %pred for ratios" in spirometry settings. On-device operator's manuals: Updated to version 4. Bug fixes: Fixed issue with device freezing during flow baseline setting.
V1.16.0 June 2021	V3.09.00.x	All devices	Spirometry improvements: User can switch between 2005 and 2019 spirometry standard for FVC/FVL test. Updated quality grading for SVC test according to 2019 standard. Reports now conform to ATS/ERS Spirometry Update 2019 and ATS Recommendation for Standardized PFT Reports 2017. Parameter FEV1/VC is now reported, provided that an SVC maneuver was performed within 12-hours prior to the forced maneuver. Calibration check: adapted limits for relative expiration and inspiration volume errors to 2.5%. Order handling: EOA now provides a warning message at the start of a regular test, if an order is pending for the same patient. Tests can now be recalculated to reflect the updated spirometry configurations such as predicted set or interpretation method. Bug fixes: SVC with long tidal does not print. Opening report with no test provokes an exception. An unexpected error happens during test recalculation. Volume-time predicted range is wrongly displayed on VT graphs.
V1.15.0 July 2020	V3.07.00.x	All devices	 On-device operator's manuals: Updated to version 3. Added Russian and Polish translation. General improvements: Added warning when storage is full. Reduced maximum audio output volume. Bug fix: Unexpected error after deleting a patient belonging to an open order.



File	Page
9002069 EasyOneAir-VersionHistory.docx	6 of 11

V1.14.0 March 2020	V3.07.00.x	Until 1158030	 Additional Language Support Added Polish and Russian software languages. Added some missing translations for all languages. Spirometry improvements Added new predicted set: Kainu (Finland) 2016 Bug Fixes Cannot add any patient on 29 February. SVC/MVV: respiration frequency reported in wrong units. Pre test label wrong on Pre/Post printouts.
V1.13.0 December 2019	V3.06.00.23	Until 1158030	 Improved cybersecurity New dedicated security settings menu. Option in security settings to disable printing to PDF. Option in security settings to enforce strong password rules. Modifying date and time now requires admin privilege. Password is always hidden, with the option to toggle the visibility. General improvements Enforce unique user IDs when adding and editing users. Show user ID, when configured, also on EasyOne Connect report printouts. Prevent removing the last system administrator. Rearrange the items in the settings menu for better usability. Show lightning bolt beside the battery icon whenever the device is connected to a charger, even after it is fully charged.
V1.12.0 July 2019	V3.04.00.23	Until 1158030	 Bug fixes Predicted value calculation for SEPAR 2013 is wrong when no patient weight is entered. Patient's height shows 12 inches on printout. General improvements Display operator's manuals on the device. Add or revise some translated texts.



File	Page
9002069 EasyOneAir-VersionHistory.docx	7 of 11

V1.11.0 May 2019	V3.04.00.23	Zollner: until 1155419 Vario: until 1120701	 Bug fixes Device freezes in world map after selecting region. Test variability and interpretation are cleared after a recalculation. General improvements Option to delete one or several patients and all related test reports. Option to delete a test session from the session result screen. Improved detection of very weak FVC/FVL maneuvers. Device issues a warning if the system date is incorrect. Improved online screen graph for SVC.
V1.10.2 November 2018	V3.04.00.23	-	 Bug fixes Flow tube detection fails on very few devices. FVC with patient of ethnicity "other" yields wrong predicted values (already fixed in V1.9.1).
V1.10.1 September 2018	V3.04.00.23	-	 Additional support for printing to HP printers (PCL3GUI printer language) Refer to EasyOne Air printing application note online for more details. Improved useability Improve FVC/FVL coaching message before expiration maneuver. Improve robustness of access to internal storage, software update and flow tube detection. Make software update quicker. Bug fixes After a factory reset, set ethnic correction factors and configured predicted to defaults. Fix calculation of FEF75 (MEF75) predicted value for females in predicted set AUSTRIA_94.



File 9002069 FasyOneAir-VersionHistory docy	Page 8 of 11
3002003 Eddy Official Version instory. dock	0011

V1.9.1 March 2018	V3.04.00.23	-	 Support Provocation/Challenge Tests in combination with EasyOne Connect Perform provocation tests with EasyOne Air. Supports full provocation functionality of EasyOne Connect including customized provocation tests.
			 Improved connection stability in combination with EasyOne Connect Improved stability during online tests. Fixed several issues that could lead to Bluetooth disconnections during online tests.
			 Generally improved functionality Recalculate the predicted values after changing patient demographics. Show progress bar for long operations.
			 Additional Language Support Added Swedish software language.
			 General Bug fixes Solved several minor issues that lead to system crashes.



File	Page
9002069 EasyOneAir-VersionHistory.docx	9 of 11

V1.8.0 November 2017	V3.03.00.11	-	 Additional Language Support Added Dutch (NL) software language and Operator's Manual. Added Brazilian Portuguese (BR) software language and Operator's Manual. General translation improvements.
			 Improved Useabiltiy and Reporting Capabilities Improved software update process. Better curve visibility with larger online display of VT curves. Improved tidal breathing detection. Improved layout of thermal printer reports. "Lung age" and PEF/PIF in [L/min] are now available on reports. Reorganized database and Bluetooth configurations.
			 Improved Bluetooth Connections Improvements in Bluetooth for better connection stability.
			 General Improvements and bug fixes Fixed an issue where in rare cases the device could not be started. Fixed an issue where for large database the device stopped working and had to be restarted. Fixed an issue where using the "Garcia-Rio 2013 (SEPAR)" predicted values sometimes caused the device to crash.



File	Page
9002069 EasyOneAir-VersionHistory.docx	10 of 11

	usy Otter III Versioni nistor	,······· =-···
V1.7.0 July 2017	V3.02.00.06	 Improved printer support and data management: Updates can now be applied via EasyOne Connect (V3.02.00.06). Support for thermal printer TSC ALPHA-4L. Option to delete patients with no tests. Option to delete the last trial of a spirometry test.
		 Support of new predicted values and ethnic correction: Manually set ethnic correction for Asian, African, Hispanic ethnicities. Added predicted values Dejsomritrutai (Thai2000) for Thailand. Added predicted values Chhabra (2014) for India.
		 Additional language support for software: Added Italian (IT) software language. Added Danish (DA) software language. Additional Operator's Manual languages: Added Italian (IT) manual Added Danish (DA) manual Added Spanish (ES) manual Added French (FR) manual Added Swedish (SV) manual
V1.6.2 May 10, 2017	n/a -	 Improvements Improved performance of database operations (e.g. to display test list, synchronization with EasyOne Connect). This fixes a problem when the access gets slower the more data is stored in the device. Added missing license information. Language support improved for Spanish, German & French. Compatibility EasyOne Connect >= V3.1.0.1



File	Page
9002069 EasyOneAir-VersionHistory.docx	11 of 11

V1.6.1 April 28, 2017 (very limited distribution)	n/a	-	 More effective storage of curves (compression). OSHA print template. Print status feedback information. Language support improved for Spanish, German & French. Admin authentication added for additional functions (e.g. Factory defaults). Prefered test type that is shown in the main menu is now configurable(preset: FVC). Added link to Open Source licenses. Bug fixes Restore functionality did not work. Large databases (> 500 patients) did cause a crash. Device hangs when Australia was selected in the region selection. Device hangs when the date & time has been confirmed very quickly (< 1s) in the first time startup wizard. Compatibility EasyOne Connect >= V3.1.0.1
V1.6.0 March 16, 2017 (only selected customers)	n/a	-	First official distributed release for selected customers Compatibility EasyOne Connect V3.0.0.3.