EasyOne Pro V05 Software Version History

This document lists the most recent EasyOne Pro V05 software releases. The changes made are cumulative, which means that changes introduced in one version are also included in later versions.

Version	De	scription	
Date			
(EOP V05) V03.09.04.09	•	Improvements:	
November 2022		 Improved performance for large databases and creation of test reports. 	
(EOP V05) V03.09.04.06	•	Improvements:	
September 2022	•	 Improved performance, related to large databases. Bug fixes: 	
		 In some occasions, the test session grade was not correctly displayed, caused by the trial ranking being wrong on the UI (user interface). 	
	•	Z-score parameter on graph was inconsistent with predefined order on certain customized reports.	
(EOP V05)	٠	Features:	
V03.09.04.03 July 2022		 New GLI predicted set for lung volumes (Stanojevic, Hall (GLI), 2017-21) is available. 	
	•	Improvements:	
		• Cyber security: SQLite database encryption has been upgraded to AES-256.	
		• EMR connection: GDT file includes FEV1 % Predicted.	
		\circ XML export for databases with more than 10,000 trials has been improved.	
	•	Bug fixes:	
		 Report issue when testing with inline filter has been fixed. 	
(EOP V05) V03.09.02.04	٠	Bug fixes:	
November 2021		 Grading for DLCO2017 A+ is now obsolete in XML-Export Possibility to add %Pred DLCO/VA and %Pred DLadj/VA Fixed issue: message number was missing on DLCO-Adjustment_And_Collection UncPath for SQLite patient database is now saved to configuration Fixed issue: problem with on-screen keyboard 	
	•	Features:	
		 Added feature in EMR/XML: "perform test"-command with AgeOnly-studies and FirstContactDate Add message number parameter to spirometry tests (ATS/ERS spirometry standard 2005), MBW and DLCO 	
	•	Improvements:	
		 Shows %predicted for ratio parameter Shows parameter PEF [L/min] in best selection TeamViewer updated to version 15 	

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Date	
(EOP V05) V03.09.00.10	This version and above are only applicable to V05 devices.
	• Reworked incentive animations to remove the dependency on Adobe Flash Player.
June 2021	• Integrated the flow sensor firmware update v2.0.1.0.
	Bug fixes and improvements:
	\circ Calibration check: Acceptability of Cal-Check trials can no longer be overridden.
	\circ DLCO: Hemoglobin (Hb) values are shown on DLCO and the summary report.
	 Provocation test: if FVL instead of FVC is the chosen test type, the dialogue for entering environmental conditions is shown prior to the tests.
	• SQL Server database selection: a warning message is displayed if the user cannot access the selected database.
	 EMR order handling: improved order loading mechanism when a significant number of open orders are present.
(EOP) V03.08.00.11	Spirometry Standard 2019 update:
January 2021 (Internal release only)	 User can switch between 2005 and 2019 spirometry standard for FVC/FVL test. Update acceptability and usability rating of FEV1 and FVC parameters under 2019 standard setting. Update quality grading for FVC/FVL test under 2019 standard setting. Update quality grading for SVC test according to 2019 standard. Update test report with actual values shown first in result columns. Cal-check error tolerance is reduced from 3.5% to 3%.
	Enhanced EMR features*:
	 Add support for merging patients based on HL7 messages. Allow patients to have alternative display IDs. Allow the current hospital to be defined in the setting. Allow location filtering based on the hospital, to which the order is assigned.
	* Please contact <u>connectivity@ndd.ch</u> for detailed information and instructions.
	Bug fixes and improvements:
	 Update DLCO predicted values which have been corrected by GLI. Provide calculated predicted values for ERV and IC. Include Windows 8 patches in the EasyOne Pro/LAB updater.
(EOP)	Additional filter available: Proximal (EOP) GVS SpiroGuard (2800/21)
V03.07.02.02 October 2020	Improved UI localization for all available languages
	Improved user management:
	 Only privileged users can deactivate user handling
	\circ User group can be deleted once all member users have been deleted
	Important information: From this release onward, EasyOne Pro/LAB with SN < 500200 (device version V02) will no longer be supported by future software updates. Owners of these devices who request a software update please contact support@ndd.ch.

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Version Date	Description
(EOP) V03.07.01.09	• Special Covid-19 release to support the optional use of inline filters for additional protection of the staff and the test environment:
June 2020	\circ Added a configuration to enable the use of filters
	 Ensures correct measurements of Spirometry, DLCO and MBW with ndd approved filters
	Important information: To ensure correct measurements, only use filters that are specified by ndd and available in the software configuration. The correct filter type must be selected in the software configuration. More information can be found on www.ndd.ch
(EOP) V3.07.00.02	Harmonization with lung function standards and new predicted values:
	 Update quality grades to meet the DLCO guidelines 2017
March 2020	\circ Introduction of Z-score graph according to the ATS report guideline 2017
	 New predicted values "Gochicoa (Mexico)"
	 New predicted values "Kainu (Finland)"
	Improved usability and functionality for lung function testing:
	 Improved recognition of exhalation for SVC tests
	 Improved N2 signal computation for MBW tests
	 Option to set the MBW tests to a constant oxygen flow
	Centralized User Management and Improved Cybersecurity:
	 Ability to integrate with your Active Directory for secure & central user management
	General improvements and bug fixes:
	 Fixed an issue where autocompletion incorrectly completes age entry
	 Fixed an issue where user.config file could get corrupt in some special cases
	 Fixed an issue where remote support was not possible anymore for older generation EasyOne Pro devices
(EOP)	Important Bug Fix for DLCO tests:
V3.06.00.23 Dec 2019	 Fixed an issue where entry of the Hb value resets the trial acceptability to the automatic system acceptability, in case the trial was previously changed manually
Important Bug Fix Release	Other bug fixes:
IN NUICOJC	• Fixed several issues that could lead to exceptions that require a system restart
	It is highly recommended to update all devices to this software version due to the observed issue with DLCO tests that can lead to a change in trial acceptability.

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Version Date	De	escription
(EOP)	•	Improved MBW & DLCO Testing Functionality
V3.05.01.07		 Improved the automatic test end for DLCO tests
March 2019		 LCI at airway opening is now supported as parameter (LCIao)
		 The breathing rate is now displayed online during the MBW test for better usability and easier quality control
	•	Improved Cybersecurity
		 Possibility to define your own database password
		 Option to enforce strong passwords for user logins
		 Option to enforce password expiration for user logins
		 New Windows operating systems patches for improved cybersecurity
	•	Improved FVC and FVL Testing Functionality
		 New setting to enforce 6s expiration
		 New setting to show a warning prompt if end of test criteria is not fulfilled
		o Generally improved messaging (for details see "AppNote MessageNo V08R.pdf")
	•	General Improvements on Usability
		 Tutorial movies can now be played directly on the device
		 The device database can now be easily deleted, and the factory settings easily restored using the factory reset option
	•	General Improvements and bug fixes
		 Danish and Norwegian are now supported as software language
		 Fixed an issue where the PDF report was empty for Chinese language
		o Fixed an issue where the VC pre value is used in the FVC post test
		 Extended number of saved error codes from three to seven Attention: this might affect your XML interface (for details see "AppNote MessageNo V08R.pdf")
(EOP) V3.04.00.23	•	Improved data handling and performance
April 2018		 Keep your historic data by automatically importing existing tests as pdf's and attaching them to the patient history in EasyOne Connect
		 Improved database performance to handle extremely large databases containing more than 100'000 patients (SQL Server)
	•	General Improvements and Bugfixes
		$\circ~$ Fixed an issue where the user feedback was not correct on SVC tests with heavy tidal breathing
		\circ Better alignment of FV and VT curves on the standard report
	•	New Windows operating systems patches for improved cybersecurity

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Version	Description
Date	
(EOP)	Improved Provocation Testing Functionality
V3.03.00.11	 Define and modify provocation protocols
Nov 2017	 Added exercise provocation as new standard protocol
	Improved Reporting and Trending Capabilities
	 Enter and trend external FeNO, MIP, MEP, SpO2 values add them to spirometry report and or transfer the values to the EMR system
	\circ Automatically trend parameters of the last 5 tests on the standard PFT reports
	 Possibility to visualize more parameters on the standard report
	• Show Z-Score and %predicted simultaneously on all standard reports
	o Generally improved report layouts by dynamically arranging graphs and tables
	Added new predicted equations and Operator's Manual languages
	 Added the reference equations "Stanojevic (GLI, 2017)" for DLCO and lung volumes
	 Included additional translations of the EasyOne Pro/LAB Operator's Manual
	General Improvements and Bugfixes
	• Fixed an issue where changes in the configuration were only applied after a

- restart of the application
 Applied operating system security patches for better cybersecurity protection
- Extended configuration of "minimally required number of pre-washout breaths"
- Fixed an issue where for older device generations an update of the software caused DLCO tests to be unavailable

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Version Date	De	escription
(EOP) V3.02.00.06	•	Improved reporting capabilities:
-		 Comments can be added much faster
July 2017		$_{\odot}$ Define standard text blocks and quickly add them to the report when needed
		• The highlighting color used to show abnormal results can now be defined in the configuration (e.g. black, red, etc.)
	•	Connectivity performance improvements:
		 Increased the speed of an EasyWare database import
		 Fixed an issue with the import of very large EasyWare databases
		 Significantly increased the speed of loading the EMR order list
		 Fixed an issue where EMR orders could not be closed, when certain special signs were used in the comment section
	•	User interface improvements for Multiple Breath Washout:
		 The MBW test incentive can now be switched between a larger target inspiratory volume and smaller target inspiratory volume
		 For MBW tests two lines are added on the screen that indicate 4 and 6% CO2, for better visibility of a physiological range
		 For MBW the last breath used for the calculation of LCI is now indicated on the display
		 For MBW tests, when zooming into the displayed curve, the visible breaths are indicated in the breath chart
		• Fixed an issue, where in some cases the volume curve would move outside of the visible range

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Version Date	Description
(EOP) V3.01.00.01	Improvements in MBW:
May 2017	 Better review capability by adding the ability to zoom into curve data for MBW tests
	• Better review capability by automatic scaling of the volume axis for MBW tests
	\circ Automatic adjustment of target inspiratory volume based on patient height
	 Better detection of patient hyperventilation by adding the ability to show the CO2 concentration of each breath
	\circ Better export capabilities by adding the MBW curve data to the xml export
	 Improved standardization by taking the N2 start concentration of MBW tests from the expiratory breath instead of the inspiratory breath
	Improved Calibration Check functionality:
	 Flow targets now also meet the OSHA disability standard
	\circ $\;$ Additional multi flow calibration check option requiring only one trial
	Improved performance and bug fixes:
	 Faster patient database search
	 Better reporting capabilities by adding the possibility to show Z-score and % predicted at the same time on custom reports for DLCO and MBW tests
	o Better handling of patients with birthday 29th of February
	• Individual patients can now be exported from MS SQL server database
	 Fixed an issue where in some cases the calibration check data could not be exported

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Version	Description
	Description
Date	
(EOP) V2.02.00.15 August 2016	 Z-score and improved reporting functionality: Z-score is now available on the display and on the report It is now possible to only show acceptable trials on the report Trial time can now be shown on the report
	• Improved user interface for MBW test:
	 Added volume curve for the entire test Increased visibility of inhalation volume Rearranged the user interface during the test for better visibility
	Support of new predicted values:
	• New DLCO predicted values "Perez-Padilla / ALAT 2016" including altitude
	Improved data handling:
	\circ $~$ It is now possible to directly export and import individual patients with all tests
	Improved cyber security:
	 In order to better control access, permissions of different user groups can now be adjusted directly Additional logging of patient search activity Improved traceability in audit trail
	• Bug fixes:
	 Fixed report error when all trials have been deleted Fixed error when searching patients in Allscripts Fixed unwanted duplication of patient records during import Fixed wrong error message during MBW test

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Version	Description	
Date		
(EOP) V2.01.00.09 March 2016	 Improved usability of MBW measurement: Easier completion of MBW tests through better handling of irregular breathing patterns. Improved usability by showing the N2 washout curve live on the screen during tests. 	
	 Improved connectivity: Switching from EasyWare to EasyWare Pro (Easy on-PC) is now much easier. EasyWare databases can now be imported in Easy on-PC and EasyOne Pro / LAB. Summary interpretation of several tests is now available in the HL7 message "% Pre/Post" change is now available in the HL7 message Extended XML export (Technician, Reviewer, Modified) Bug fix in EMR review workflow Bug fix when SQL server is not connected during software start up 	
	 Improved performance: Faster loading time for biological quality control 	
(EOP) V2.00.01.05	Improved data performance and patient data encryption	
Sept. 2015	 Support of MS SQL Server database Improved performance for large databases and heavy multi user-access Improved encryption and support of SSL connections (MS SQL Server) Faster merging of databases 	
	Support of new predicted publications and improved usability	
	 New publication: JRS (Japan) New publication: Ip (Hong Kong) New publication: Chhabra (India) Fixed "out of memory" issue when updating predicted of tests 	
	Additional language support	
	 Added Chinese language Added Swedish language 	
	Improved XML export	
	 Added system interpretation Fixed "out of memory" problems for xml export of large databases 	

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Version	Description	
Date		
(EOP) V1.9.0.19 Sept. 2014	 Improved Design & Usability New clean and simple user interface Improved test acceptability & test messaging 	
	 More Functionality DLCO curves included in XML export Delete individual tests 	
	 Improved Connectivity Improved XML connectivity workflow (direct printing) Concurrent message handling improved for XML and HL7 connectivity Support EasyOne screen connector and cradle for Windows 8 Fixed connectivity issue with EasyOne Fixed connectivity issue with Allscripts Professional / Touchworks 	