



RELEASE NOTES

OLINDA/EXM®

Version 2.3.0







Document Name: P58-045 Release Notes OLINDA EXM 2.3.0 Rev.4_EN

Document revision date: 02/22/2024

These Release Notes inform users of news and improvements in OLINDA EXM 2.3.0, as well as any known issues to be aware of.

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Table of content

1	INTI	RODUCTION	. 3
	1.1	ASSOCIATED DOCUMENTATION	3
2	NEV	VS AND IMPROVEMENTS	. 4
	2.1 2.2	NEW FEATURES IMPLEMENTED IN OLINDA/EXM 2.3.0	4 4
3	KNC	OWN ISSUES	. 5
4	CON	ITACT INFORMATION	. 6
		Manufacturer contact information	
		Subsidiaries.	

1 INTRODUCTION

This document contains the public Release Notes for OLINDA/EXM® 2.3. It provides a list of novel features, enhancements and bug fixes since last release.

The document also includes known issues. Every user should become familiarized with these known issues. Contact the manufacturer for any questions about the content.

1.1 Associated documentation

P58-044 Instructions For Use OLINDA 2.3.0 Rev.4

The Instructions For Use contains the necessary basic information to configure the application with your own preferences.

A user guidance, intended to assist users in using the software, is available from the Help function in the software itself.

Warning messages are now listed in both the Instructions For Use and the user guidance. The warning messages clearly describe intended users, limitations in the software and the risks of making changes to the software.

1.2 Complaints and serious incidents

Any serious incident that has occurred in relation to the device must be reported to our support, see Contact Information.

Depending on applicable regulations, serious incidents may also need to be reported to national authorities. For the European Union, serious incidents must be reported to the competent authority of the European Union Member State in which the user and/or patient is established.

Hermes Medical Solutions welcomes feedback from users of the software and readers of this document. Please report any errors and suggestions for improvements in the software, and in the content or typography of this document, see Contact Information.

2 NEWS AND IMPROVEMENTS

2.1 New Features implemented in OLINDA/EXM 2.3.0

There are no new features implemented in this version.

2.2 Problems fixed and minor enhancements in version 2.3.0

- Added explanation of units, e.g Mbq·h, in the User Handbook.
- Added information regarding special models and GI data in the User Handbook.
- Added a note in the User Handbook stating that Information entered in Special Models or Special Models Kinetics is not saved in Case files.
- Added a note in the User Manual regarding the error messages that can appear in relation to the Auto Validate option.
- Updated the About box and Title bar to confirm with MDR requirements.

3 KNOWN ISSUES

There are no known issues related to patient safety in this version of OLINDA/EXM®.

Below is a selection of open known issues relevant to the end users. All issues have been risk analyzed and have been classified as acceptable.

- OLINDA (standalone) will not license (Node Lock) if you install via custom install path during installation (case# 45898).
- Dose report does not contain the list of isotopes in a decay series when using OLINDA sphere model (case# 39146).
- Organ list displayed is not the same one as the one output in the results when modifying data (case# 44215).
- The kinetic table value for urinary bladder is not updated correctly when using voiding bladder model.
- Modify Data not working as expected when using the Apply button.

4 CONTACT INFORMATION

Contact any of the addresses below for service, support or if you have any other questions.

4.1 Manufacturer contact information



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