

*Casebook for XD Installation and
User Guide*

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casebook

Casebook for XD Installation and User Guide

1 Introduction

1.1 Purpose

This user guide provides the installation and usage instructions for the preparation and exporting of data for subsequent import into Casebook, Mirada's PowerPoint add-in application.

1.2 Scope

The scope of these Release Notes is the Mirada Casebook for XD plug-in version 1.0

1.3 Definitions

Term	Definition
AC	Attenuation Corrected
DICOM	Digital Images and Communication in Medicine
NAC	Non Attenuation Corrected

1.4 References

Casebook 1.1 User Guide

2 Notices

2.1 End User License Agreement

Usage of the Casebook for XD plug-in is included within the terms of the Mirada XD End User License Agreement.

2.2 Manufacturer details

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www.mirada-medical.com

The latest version of Casebook may be downloaded from:

www.mirada-casebook.com.

Please report all issues, feature requests and general feedback via email to:

casebook@mirada-medical.com.

2.3 Copyright

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3 Installation

3.1 Obtaining the Software

Please visit www.mirada-casebook.com for details of how to obtain Casebook for XD.

3.2 Installation Procedure

This version of Casebook for XD requires version 3.0.2 of Mirada's XD application installed. The version can be checked by running Mirada XD and selecting the **Help** → **About menu** to view the version in the about box.

If unsure if your version of XD supports Casebook for XD, please email casebook@mirada-medical.com.

To install Casebook for XD:

1. Ensure Mirada XD is not running.
2. Ensure that you are logged on as administrator or have sufficient privileges to copy files to the Windows **Program Files** folders.
3. Copy the provided **cbkPluginXD.pkg** file to the **bin** folder of the Mirada XD installation. The default installation folder for Mirada XD is: C:\Program Files\Mirada Medical\Mirada XD\3.0"
4. Once the file has been copied, start Mirada XD and follow the instructions in section 4 to create Mirada Casebooks.


3.3 Un-installation Procedure

Casebook for XD can be uninstalled by removing the file copied at section 3.

4 Using Casebook for XD

You may send a patient study directly from XD3 for use in Casebook. The data will be exported to a location specified during the export process and then retrieved from that location upon import to Casebook.

With data loaded in XD that you wish to export to Casebook, select **File → Create Mirada Casebook** from the menu. The **Export Data for Casebook** dialogue will prompt you to enter a folder name where the data will reside. This is the location from which you will import to PowerPoint when creating a Casebook slide.

Select the  icon to browse for a location to store the folder. Use the dropdown menus to specify which time point you wish to export (if you have more than one loaded) and to select the series for both the base and overlay datasets. When you are satisfied with the selections, click **OK**.

A progress bar will indicate that the export is taking place, and an **Export Data for Casebook** dialogue will display when the data have been successfully exported. The file path to the location of the folder will also be displayed in this dialogue. Click **OK**.

Note that any bookmarks saved during the reading session will be exported with the data and will be present upon import into a Casebook slide.

See the **Casebook 1.1 User Guide** for details on adding Casebook to a PowerPoint presentation.

5 Release Notes

5.1 Product Notes and Recommendations

5.1.1 Data that can be used to create Mirada Casebooks

In order to include data when creating a Mirada Casebook, there must be a registration between the dataset to be saved as **Base** and the one to be saved as **Overlay**. The data will then be exported in the same resolution and geometry, i.e. the same number of slices and voxels within each slice.