## **QuickCeph Import**

OnyxCeph<sup>3</sup><sup>™</sup> supports the import of QuickCeph image and patient data. Since the images in the QuickCeph software are stored in separately encrypted patient files (e.g. in \*.qc2 format), depending on the version used, the import is not performed via module Add Image 2D, but via menu Patient|Select Patient|QuickCeph or shortcut CTRL+Q.\\.



In the file open dialog, the patient file to be imported must be selected.

🖾 Open						×
Look in:	QuickCeph		-	← 🗈 💣 📰▼		
-	Name	^		Date modified		Туре
Quick access	Contraction,	Konrad.qc2		10.01.2022 10:50		QC21
Desktop						
-						
Libraries						
This PC						
<b>I</b>						
Network						
	<					>
	File name:	Konrad.qc2		•	Ор	en
	Files of type:			•	Can	cel

After extracting the included patient and image data, the patient data will be displayed and can either be assigned to the currently selected one or used to create a new patient record.

Import QuickCeph data					
The file contains data of patient: 8536: Konrad (born on: 02.09.2009) of 10.12.2019					
How do you want to proceed? - Open the patient and synchronize data					
- Assign the images to the current patient.					
Synchronize Master Data	Current Patient	Cancel			

After selecting or assigning the correct patient, the software switches to the Add Image 2D module for that patient and displays the images contained in the QuickCeph dataset in the preview window on the right, which can then be dragged and dropped into sessions as usual.

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