Simplant®

CBCT to Simplant®

- Automated export protocol for Myray



The following instruction will configure the skyVIEW software to automatically export the dicom images to Simplant. For this function to work correctly the skyVIEW and Simplant software need to be installed on the same physical computer.

- 1. Start the skyVIEW software
- 2. Click on the "general settings" icon :

	y VIE\				
	Patient name: TEST MYRAY			General s	ettings
DB# Archive name 1 Archive.mdb	Patient name TEST MYRAY	Acquisition time	Acquisition description	n Reconstructions	Field of view P
4 patients 5 acquisitions [DEBUG] [DEMO]	m				,

 In the settings window A navigate to the "protocol options" and B browse for the Simplant executable file under the "Simplant options".
 Select a Simplant export path C. The folder that you specify here will contain all the exported dicom data sets. Click OK to finish.

ral Datab	
	A
Panorami	C options Thickness (mm)
1	
A A	20.0 -
	Panoramic export path
200	
- Simplant o	options
	Simplant executable file
	C:\Program Files\Materialise Dental\SimPlant Pro 13.0\SimPlant Pro.exe
	Simplant export path
and,	D:\Myray
	Export on optical media
Nobel opt	ione
nobel opt	Nobel executable file
	Nobel export path
•• W	Nobel export path
	Nobel export path
	Export on optical media
	Export on optical media
	Export on optical media
	D options Implant 3D executable file
Implant 31	Export on optical media
	D options Implant 3D executable file
Implant 31	D options Implant 3D executable file
Implant 31	Doptions Implant 3D executable file Implant 3D export path
Implant 31	Doptions Implant 3D executable file Implant 3D export path
Implant 31	Doptions Implant 3D executable file Implant 3D export path
Implant 31	Doptions Implant 3D executable file Implant 3D export path

All trademarks and company names are the property of their respective owners. Dentsply Sirona does not waive any rights to its trademarks by not using the symbols ® or ™. 32670651-USX-1610 © 2016 Dentsply Sirona. All rights reserved.

www.dentsplysirona.com