

## 8.12.1 Setting Options for Exporting Images (including details)

Item	Description
File Format	Sets multiple image formats (more than 1 format)
ВМР	Bitmap image format
JPEG	Compressed format for image loss developed by JPEG (Joint Photographic
	Experts Group).
TIFF	TIFF image storage foramt
	Both TIFF-8 and TIFF-16 cannot be selected at the same time.
IMG	Vieworks medical image format. The exported IMG file can be imported from
	VXvue installed to the other systems.
RAW	Raw image data without including image-related information.
DICOM	Standard format of medical image by DICOM.
	Cannot be selected with <b>DICOM DIR</b> at the same time.
DICOMDIR	Standard format of medical image directory by DICOM.
	Cannot be selected with <b>DICOM</b> at the same time.
Export Path	Sets the storage path where the exporting images are saved.
Selecting a drive	Selects one of the lists of optical device drive (ODD) such as a pre-configured
	network drive, local drive, USB, CD, DVD, etc.
	If you select USB, CD, or DVD, insert the medium to the selected drive in
	advance and check if it is operated normally.
	• The network drive must be mapped as a drive letter (C, D).
Selecting a path	In case of a local drive or USB, click button to apply the directoy of the
	selected drive.
Burning Option	Sets options to be recored when exporting images.
Annotations	Includes the annotation information to the image. (If checked)
Information	Includes the <b>Overlay</b> information to the image. (If checked)
Anonymous	Sets whether the patient and hospital information is processed to be anonymous. (If checked)
Raw	Applies raw image without image processing. (If checked)
Software Collimation	Sets the image area.
None	Applies the image to its original size.
Cut	Applies the cropped area of image only.
Fill	Applies the outside area of the cropped image as a black color.
Fill & Center	Displays the cropped image from the original image in the center, and applies
	the area outside the cropped image to black.
Image Modality	Sets the image modality information.
Current	Uses the modality information without change.
DX/CR/DR	Uses the modality information by fixing it among DX/CR/DR.
DAP Unit Type	The DAP value to be transferred to the DICOM image is changed according
	to the set unit.
mgy/cm <sup>2</sup>	-