

	<ul style="list-style-type: none"> • Include Dose SR <ul style="list-style-type: none"> ▫ You can set whether to include Dose SR. ▫ Activated only when the DICOM option is checked. • Include Text File <ul style="list-style-type: none"> ▫ You can set whether to include Text File. ▫ Activated only when the JPEG option is checked.
Compression	<p>Sets the way of JPEG2000 compression.</p> <p>If the DICOM server does not support JPEG2000, this function cannot be used.</p> <ul style="list-style-type: none"> • No Compression: Not compressing JPEG2000 • JPEG2000 Lossless: Compressing JPEG2000 without a loss • JPEG2000 Lossy: Compressing JPEG2000 with a loss
Compression Quality	<p>Sets JPEG2000 compressibility of DICOM images.</p> <p>It activates when checking the option JPEG2000 Lossy Compression.</p> <p>Sets compressibility by adjusting the slider.</p>
Image Bits	<p>Sets the number of Bit that expresses a pixel in DICOM image.</p> <p>12 bits: 14->12 / 14 bits: 14->14(Default)</p>
Burned in Annotation	<p>Sets whether to include annotation information in the image during an External Save or not.</p> <ul style="list-style-type: none"> • Yes: Included / No: Not included
Burned in Information	<p>Sets whether to include the Overlay information in the image during an External Save or not.</p> <ul style="list-style-type: none"> • Yes: Included / No: Not included
Software Collimation	<p>Sets the image crop status.</p> <ul style="list-style-type: none"> • NONE: Original image without cropping • Cut: Cropped area of the image • Fill: The outside area of the cropped image is filled with black. • Fill & Center: The image cropped from the original image is displayed at the center, and the area other than the cropped image is filled with black.
Image Modality	<p>Sets modality information.</p> <ul style="list-style-type: none"> • Current: Uses the modality information without change. • DX / CR / DR: Uses the modality information by fixing it among DX/CR/DR.
Language	<p>Sets the language for DICOM encoding.</p>
DAP Unit Type	<p>The DAP value to be transferred to the DICOM image is changed according to the set unit.</p> <ul style="list-style-type: none"> • mGy*cm², uGy*m², dGy*cm²



- The higher the compressibility, the image loss is happened severely. This may affect the image quality when performing loss image compression.