(0018,	1130)	Table Height	DS:	"225.0"
(0018,	1140)	Rotation Direction	CS:	'CW'
(0018,	1150)	Exposure Time	IS:	"1426"
(0018,	1151)	X-Ray Tube Current	IS:	"330"
		Exposure	IS:	"70"
(0018,	1160)	Filter Type	SH:	'BODY FILTER'
(0018,	1170)	Generator Power		"39600"
		Focal Spot(s)	DS:	"0.7"
(0018,	1210)	Convolution Kernel	SH:	'STANDARD'
(0018,	5100)	Patient Position	CS:	'HFS'
(0020,	000d)	Study Instance UID	UI:	1.3.6.1.4.1.14519.
(0020,	000e)	Series Instance UID	UI:	1.3.6.1.4.1.14519.
(0020,	0010)	Study ID	SH:	1.1
(0020,	0011)	Series Number	IS:	"2"
(0020,	0012)	Acquisition Number	IS:	"1"
			IS:	"100"
(0020,	0032)	Image Position (Patient)	DS:	[-325, -325, 347.5]
(0020,	0037)	Image Orientation (Patient)	DS:	[1, 0, 0, 0, 1, 0]
(0020,	0052)			1.3.6.1.4.1.14519.
(0020,	1040)	Position Reference Indicator	LO:	'XY'
(0020,	1041)	Slice Location	DS:	"347.5"
(0028,	0002)	Samples per Pixel	US:	1
(0028,	0004)	Photometric Interpretation	CS:	'MONOCHROME2'
(0028,	0010)	Rows	US:	512
(0028,	0011)	Columns	US:	512
		Pixel Spacing	DS:	[1.269531, 1.269531]
(0028,	0100)	Bits Allocated	US:	16
(0028,	0101)	Bits Stored	US:	16
(0028,	0102)	High Bit	US:	15
(0028,	0103)	Pixel Representation	US:	0
		Longitudinal Temporal Information M	CS:	'MODIFIED'
		Window Center	DS:	"40.0"
		Window Width	DS:	"350.0"
(0028,	1052)	Rescale Intercept	DS:	"-1024.0"
(0028,	1053)	Rescale Slope	DS:	"1.0"
(3253,	0010)	Private Creator	LO:	'Varian Medical Systems VISION 3253'
(7fe0,	0010)	Pixel Data	OW:	Array of 524288 elements
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