							Inf	formation of	f the Dataset	t						
		Personal Information				Acquisition					CT Images					
	Folder Name	Patient ID	Age	Gender	Hospital ID	CT Machine	Bit Depth	Convoluntion Kernel	Current (mA)	Voltage (kV)	Full head	Total Slices	Slices Used	Size (pixels)	(WL, WW)	Slice Thickness (mm)
Notes	Folder name in OS		Patient age	M: Male F: Female							√: Head ×: Paranasal sinuses	Only axial scan	For segmentatio n task		default window size	for 3D reconstructio n
DICOM Tag	-	Patient ID	Patient Birth Date	Patient Sex	Institution Name	Manufacturer Model Name; Manufacturer	Bit Stored	Convolution Kernel	X Ray Tube Current	KVP	-	-	-	Rows x Columns	Window Center; Window	Slice Thickness
Internal Dataset	P01	P01	na	na	F	Aquilion	16	FC30	300	120	$\sqrt{}$	238	64	512x512	(500, 2000)	1.00
	P02	P02	na	na	F	Aquilion	16	FC30	300	120		244	64	512x512	(500, 2000)	1.00
	P03	P03	na	na	F	Aquilion	16	FC30	300	120		253	64	512x512	(500, 2000)	1.00
	P04 P05	P04 P05	na	na	F F	Aquilion Aquilion	16 16	FC30 FC30	300 300	120 120		235 257	64 64	512x512 512x512	(500, 2000) (500, 2000)	1.00
	P05 P06	P05 P06	na na	na na	F	Aquilion	16	FC30	300	120	V_	229	64	512x512 512x512	(500, 2000)	1.00
	P07	P07	na	na	F	Aquilion	16	FC30	300	120	./	239	64	512x512	(500, 2000)	1.00
	P08	P08	na	na	F	Aquilion	16	FC30	300	120		221	64	512x512	(500, 2000)	1.00
	P09	P09	na	na	F	Aquilion	16	FC30	300	120	$\sqrt{}$	248	64	512x512	(500, 2000)	1.00
	P10	P10	na	na	F	Aquilion	16	FC30	300	120	$\sqrt{}$	257	64	512x512	(500, 2000)	1.00
	P11	P11	na	na	F	Aquilion	16	FC30	300	120	$\sqrt{}$	271	64	512x512	(500, 2000)	1.00
	P12	P12	na	na	F	Aquilion	16	FC30	300	120	$\sqrt{}$	239	64	512x512	(500, 2000)	1.00
External Dataset	P13	P13	28	F	E	nispeed	16	BONE	60	120	×	173	64	512x512	(40, 400)	1.00
	P14	P14_1 P14_2 P14_3 P14_4	61	na	A	Aquilion	16	FC10 FC12	50	120	√ × √ ×	124	all	512x512	(35, 150)	1.00
	P15	P15	68	M	A	Aquilion	16	FC30	50	120	×	301	all	512x512	(35, 150)	0.50
	P16	P16	43	F	A	Aquilion	16	FC30	50	120	×	293	128	512x512	(35, 150)	0.50
	P17	P17	46	M	A	Aquilion	16	FC30	50	120	×	313	all	512x512	(35, 150)	0.50
	P18	P18	58	M	A	Aquilion	16	FC30	50	120	×	337	all	512x512	(35, 150)	0.50
	P19	P19	38	M	A	Aquilion	16	FC30	150	120	×	368	all	512x512	(35, 2000)	0.50
	P20	P20	40	M	A	Aquilion	16	FC30	50	120	×	313	all	512x512	(35, 2000)	0.50
	P21	P21	77	M	A	Aquilion	16	FC30	50	120	×	319	all	512x512	(35, 2000)	0.50
	P22	P22	58	M	A	Aquilion	16	FC30	50	120	×	307	all	512x512	(35, 2000)	0.50
	P23	P23	44	M	A	Aquilion	16	FC30	50	120	×	303	all	512x512	(35, 2000)	0.50
	P24 P25	P24 P25	52 77	M F	A	Aquilion	16	FC30 FC30	50 50	120 120	×	307 316	all	512x512 512x512	(35, 150)	0.50 0.50
	P25 P26	P25 P26	30	M	A A	Aquilion Aquilion	16 16	FC30	150	120	×	368	all all	512x512 512x512	(35, 2000)	0.50
	P27	P27	22	F	A	Aquilion	16	FC30	50	120	×	330	all	512x512	(35, 2000)	0.50
	P28	P28	29	F	A	Aquilion	16	FC30	50	120	×	331	all	512x512	(35, 2000)	0.50
	P29	P29	46	F	A	Aquilion	16	FC30	50	120	×	331	all	512x512	(35, 2000)	0.50
	P30	P30	na	М	В	LightSpeed VCT	16	BONE	60	120	×	103	64	512x512	(100, 2000)	1.00
	P31	P31	na	M	В	LightSpeed VCT	16	BONE	60	120	×	185	all	512x512	(100, 2000)	0.62
	P32	P32_1 P32_2	57	F	В	Aquilion	16	FC12 FC30	50	120	×	165 167	all all	512x512	(40, 400)	0.47
	P33	P33	35	M	В	Amiliae	16	FC30	50	120		205	all	512x512	(300, 3300)	0.50
	rss		33	IVI	Ď	Aquilion	16		50	120	×	205		312X312	(300, 3300)	0.30
	P34	P34_1 P34_2	72	F	В	Aquilion	16	FC30 FC10	50	120	×	143	all all	512x512	(300, 3300)	0.50
	P35	P35	na	М	С	LightSpeed VCT	16	BONEPLUS	80	120	×	161	all	512x512	(350, 2000)	0.62
	P36	P36	57	M	В	Aquilion	16	FC30	50	120	$\sqrt{}$	353	all	512x512	(300, 3300)	0.50
	P37	P37	75	F	A	Aquilion	16	FC12	50	120	×	163	all	512x512	(35, 400)	0.50
	P38	P38	24	M	D	Siemens	12	H70s	27	130	×	153	85	512x512	(400, 2000)	0.75
	P39	P39	53	M	D	Siemens	12	H70s	27	130	×	163	all	512x512	(400, 2000)	0.75
	P40	P40	42	F	D	Siemens	12	H70s	27	130	×	159	all	512x512	(400, 2000)	0.75