

Dati	Short Description	Description	Type	Length
pat_ID	Patient ID	Patient ID	alfanumeric	7
acq_Date_YY_MM_DD	Acquisition date	Acquisition date aaaammdd	int	8
slice_mm	Slice millimeter	Slice thickness in millimeter	int	2
gap	Gap	Gap thickness/slice thickness	float	2
num_slices	Num of slices	Number of slices	int	2
VOL_mm	Volume	Volume in millimeter	int	2
FOV_acq_mm	Acquisition FOV	Acquisition FOV in millimeter	int	3
FOV_rec_mm	Reconstructed FOV	Reconstructed FOV in millimeter	int	3
mat_X_px	Num of pixel X axis	Num of pixel on the X axis of the CT image matrix	int	3
mat_Y_px	Num of pixel Y axis	Num of pixel on the Y axis of the CT image matrix	int	3
res_X_mm	X axis resolution	X axis resolution in millimeter	float	4
res_Y_mm	Y axis resolution	Y axis resolution in millimeter	float	4
num_Vol	Volume number	Volume number	int	2
tot_acq_time	Total acquisition time	Total acquisition time in seconds	float	4
T_period_acq	Time period acquisition	Time period acquisition of a volume in seconds	float	4
acq_volley_sec	Acquisition time of a volley	Acquisition time of a volley in the volume in seconds	float	4
num_slices_volley	Number of slices volley	Number of slices for volley	int	1
CT_curr_mA	CT current milliAmper	CT current milliAmper	int	4
CT_volt_kV	CT voltage kiloVolt	CT voltage kiloVolt	int	3