

DATA FORMAT

PACHY

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DATA FORMAT : Examination data part PACHY (version : 1-00-05)

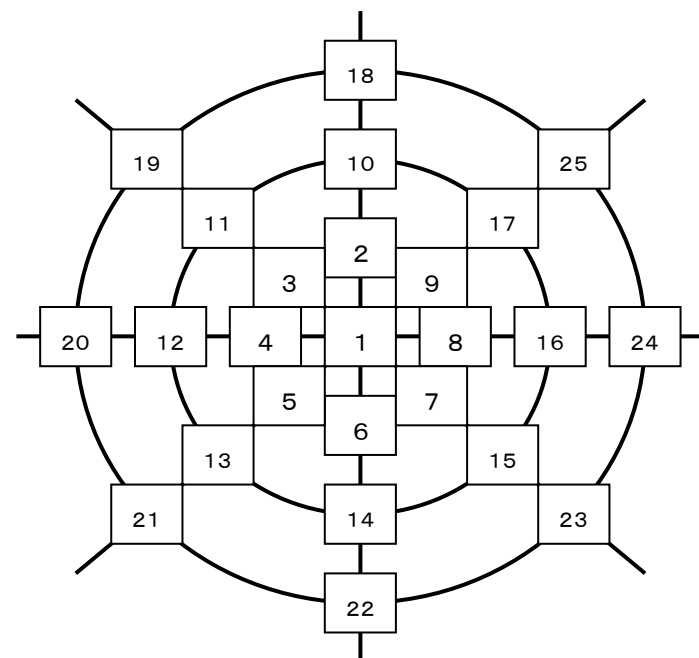
1. Definition of TAG and fields in CSV file

Tag Name	Explanation of the tag	Field following a tag						
		Number of appearance	Number of fields	Name of fields	Character type	Maximum number of the characters	Detail	Unit
[VEL_R]	Ultrasound velocity (Right eye)	-	1	Corneal velocity	ASCII	4	Unsigned integer Corneal velocity	m/s
[MEA_MT_R]	Measuring method (Right eye)	-	3	Measuring method	ASCII	9	One of the character strings of [Auto]、[Semi-Auto]or[Manual]	-
				Measue ment modes	ASCII	6	One of the character strings of [MAP]or[SINGLE]	-
				Data type	ASCII	7	One of the character strings of [Latest]、[Minimum]or[Average]	-
[BIAS_R]	Bias (Right eye)	-	1	Bias	ASCII	5	Signed integer. The blank data means that there is no data. "%" is applied to the end at percent. "M"is applied to the end at μ m	-
[THK_R]	Measured data (Right eye)	-	25	Data(1)	ASCII	4	Signed integer, The blank data means that there is no data. The measurement positions from (1) to (25) are decided according to the figure below at the MAP mode. The header of measurement for MAP or SINGLE is assumed to be common. The data of the single is up to the 11.	um
				...	ASCII	4		um
				Data(25)	ASCII	4		um
[AVG_SD_R]	Average and standard deviation	-	2	Average	ASCII	4	Unsigned integer. Only a single mode.	um
				Standard deviation	ASCII	5	Signed decimal. Only a single mode.	um
[TONO_ADJ_R]	Correction of intraocular pressure (Right eye)	Comply with 「TONO ADJUST FORM2」 of DATA FORMAT「TONO ADJUST」						
[VEL_L]	Ultrasound velocity (Left eye)	-	1	Corneal velocity	ASCII	4	Unsigned integer Corneal velocity	m/s
[MEA_MT_L]	Measuring method (Left eye)	-	3	Measuring method	ASCII	9	One of the character strings of [Auto]、[Semi-Auto]or[Manual]	-
				Measue ment modes	ASCII	6	One of the character strings of [MAP]or[SINGLE]	-
				Data type	ASCII	7	One of the character strings of [Latest]、[Minimum]or[Average]	-
[BIAS_L]	Bias (Left eye)	-	1	Bias	ASCII	5	Signed integer. The blank data means that there is no data. "%" is applied to the end at percent. "M"is applied to the end at μ m	-
[THK_L]	Measured data	-	25	Data(1)	ASCII	4	Signed integer, The blank data means that there is no data. The measurement positions from (1) to (25) are decided according to the figure below at	um
				...	ASCII	4		um

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	(Left eye)			Data(25)	ASCII	4	the MAP mode. The header of measurement for MAP or SINGLE is assumed to be common. The data of the single is up to the 11.	um
[AVG_SD_L]	Average and standard deviation	-	2	Average	ASCII	4	Unsigned integer. Only a single mode.	um
				Standard deviation	ASCII	5	Signed decimal. Only a single mode.	um
[TONO_ADJ_L]	Correction of intraocular pressure (Left eye)	Comply with 「TONO ADJUST FORM2」 of DATA FORMAT「TONO ADJUST」						
[CL_ID]	Clinic ID	-	1	Clinic ID	ASCII	64	Character string of all ASCII code	
[CL_ADRS]	Clinic address	-	1	Clinic address	ASCII	64	Character string of all ASCII code	
[EX_INFO]	Technical Information	-	1	Technical Information	ASCII	128	Character string of all ASCII code	

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2. Sample (The portion following a common header)

Sample	Explanation
[FM_IF],PACHY,1-00-02	Version of PACHY format is 1-00-02
[MAC_V],1100,	Software version 1100,LCA version none
[VEL_R],1640	Corneal ultra sound velocity(Right) 1640m/s
[MEA_MT_R], Auto,MAP,Minimum	Measuring method:Auto, Measuegment modes:MAP, Data type:Minimum
[BIAS_R], 70%	Bias 70%
[THK_R],397, ,475,...	Data1: 397um,No data:, 475um,...
[TONO_ADJ_R], , 556,0.0725, , 449, 7.8H,	15.0H, 22.8H Name of correction type:none, Coefficient 1:554 um, Coefficient 2:0.054, Coefficient 3:none, Corneal thickness:449um, Correction value:7.8mmHg, Intraocular pressure:15.0mmHg, Corrected intraocular pressure:22.8mmHg
[VEL_L],1640	Corneal ultra sound velocity(Left) 1640m/s
[MEA_MT_L], Auto,MAP,Minimum	Measuring method:Auto, Measuegment modes:MAP, Data type:Minimum
[BIAS_L], 70%	Bias 70%
[THK_L],397, ,475,...	Data1: 397um,No data:, 475um,...
[TONO_ADJ_L], , 556,0.0725, , 449, 7.8H,	15.0H, 22.8H Name of correction type:none, Coefficient 1:554 um, Coefficient 2:0.054, Coefficient 3:none, Corneal thickness:449um, Correction value:7.8mmHg, Intraocular pressure:15.0mmHg, Corrected intraocular pressure:22.8mmHg
[CL_ID],TOMEY CLINIC	Clinic ID or Clinic name
[CL_ADRS],NAGOYA AICHI	Clinic Address
[EX_INFO],	Probe:Pachymetry 20MHz/Frequency:20MHz/Measurement mode:Single/Measuring fault:0.025mm Product specification (Following character string)