

## **Application Note**

# "Column Description for EyeSuite Perimetry Statistical Export"



#### **Patient Information**

1	Α	Patient ID #	
2	В	Name	
3	С	Firstname	
4	D	Date of birth	MM/dd/YYYY
5	Е	Gender	Male / female / undefined
6	F	Ethnicity	CAUCASIAN HISPANIC EASTERN ASIAN MIDDLE_EASTERN AFRICAN_BLACK NATIVE_AMERICAN PACIFIC OCEANIAN SPECIFIC_1 SPECIFIC_2 SPECIFIC_3 SPECIFIC_4 SPECIFIC_5 undefined
7	G	Diagnosis OD	diadiliod
8	Н	Diagnosis OS	
9	I	Risk factors	
10	J	Comment	

### **Examination Information**

11	K	Perimeter Model	OCTOPUS 600
12	L	Perimeter Serial Number	
13	М	Software Version of Perimeter	
14	N	Software Version of Extension	Example: 3.0.0
15	0	Fixation Control Method (Text)	Off, Min, Med, Max, AET (Auto)
16	Р	Fixation Control Method (Number)	0: Off
			1: Min
			2: Med
			3: Max
			4: AET (Auto)
17	Q	Software Version of Viewer	Example: 3.0.0
18	R	Eye	0: OD
			1: OS
			2: Both eyes
			3: Binocular
19	S	Program	G, M, 32,
20	Т	Stimulus size	Goldmann size 1 to 5
21	U	Stimulus duration	in ms (100, 200, 500, 1000)
22	V	Background	127: 1,27cd/m2 (4asb)
			1000: 10 cd/m2 (31.4asb)
23	W	Strategy	0: Normal strategy
			1: Dynamic strategy
			2: 2 LT Normal
			3: Low Vision Strategy
			4: 1 LT
			5: 2 LT Dynamic
			6: TOP
			7: 2 LT
			8: Fast
0.4			9: GATE
24	Χ	Stimulus color	0: White / White



1: Blue / Yellow 2: Red / White 3: Blue / White 4: Red / Yellow 5: White / Yellow	
3: Blue / White 4: Red / Yellow	
4: Red / Yellow	
L S: White / Vollow	
25 Y Stimulus method 0: Standard	
1: Flicker	
2: Double	
3: Ramp	
4: CCFFF	
5: Pulsar	
26 Z Examination duration HH:MM:SS	
27 AA Examination date MM/dd/YYYY	
28 AB Examination time HH:MM:SS	
29 AC # Stages	
30 AD # Test locations	
31 AE # Questions	
32 AF # Repetitions	
33 AG # Positive catch trials	
34 AH # False positive answers	
35 Al # Negative catch trials	
36 AJ # False negative answers	
37 AK Notes	
38 AL Sphere	
39 AM Cylinder	
40 AN Axis	
41 AO Visual acuity	
42 AP Pupil size	
43 AQ IOP	

#### **Test Locations**

5 columns for each test location.

44	AR		x coordinate in 1/10°	
45	AS		y coordinate in 1/10°	
46	AT		Result of 1. Phase in 1/10 dB, if qualitative:	
			1000 absolute defect,	
		_	1010 relative defect,	
		ation	1020 normal	
47	AU		Result of 2. Phase in 1/10 dB	
		00	"-1": Not tested	
48	AV	Test I	Age matched normal	
			value in 1/10 dB	