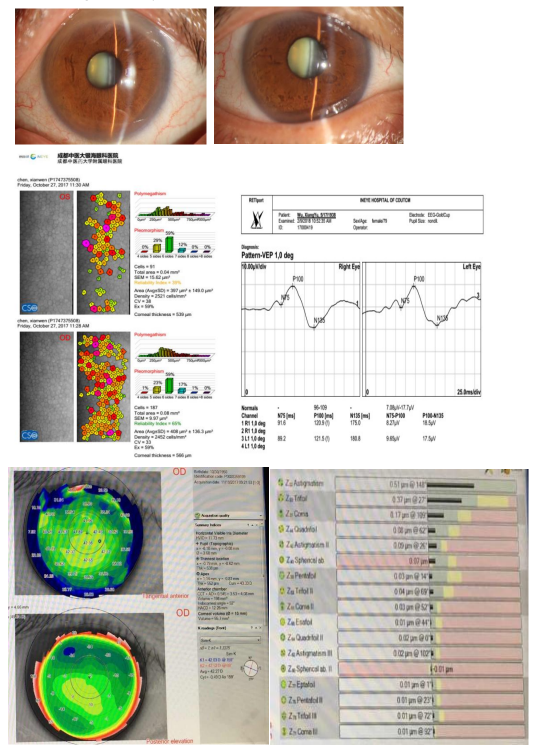
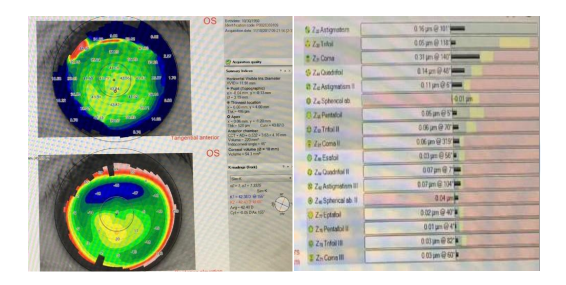
Beware of inadvertent incorrectness

There was a patient who complaint of decreased vision of both eyes for 3 years(VOD: 0.4 VOS:0.2). After checked his eyes, we found that his both eyes had cataract and the fundus was normal. Resident physician advice conventional examinations before cataract surgery of left eye. And then we got these reports:





Q. After read these reports, what should we do for the patient?

INEYE HOSPITAL OF CDUTCM

姓名:

ID: 出生日期: 1950-11-30 患者年龄: 66

检查日期: 2017-10-27 手术医生: **zeiss** 晶状体: .ZEISS AT LISA tri839 MP

对测量值要检查合理性, 因为可能会存在病理性变化。

目标屈光度: 0 D

n: 1.3375



OD

AL: 28.72 mm (SNR = 340.4)
K1: 42.08 D / 8.02 mm @ 125°
K2: 42.83 D / 7.88 mm @ 35°
R / SE: 7.95 mm / 42.45 D
Cyl.: -0.75 D @ 125°
ACD: 4.13 mm

屈光度: 0 D 0 D @ 0°

状态: 有晶状体

AL: 28.73 mm (SNR = 628.9) K1: 40.18 D / 8.40 mm @ 145° K2: 43.10 D / 7.83 mm @ 55°

R / SE: 8.12 mm / 41.64 D Cyl.: -2.92 D @ 145° ACD: 4.47 mm 屈光度: 0 D 0 D @ 0°

状态: 有晶状体

Haigis		HofferQ		Haigis		HofferQ	
A0 Const: A1 Const: A2 Const:	0.637 0.331 0.131	pACD Const: 5.40		A0 Const: A1 Const: A2 Const:	0.637 0.331 0.131	pACD Const: 5.40	
IOL (D) 9.0 8.5 8.0 7.5 7.0 6.5 6.0	REF (D) -1.13 -0.78 -0.44 -0.10 0.24 0.57 0.90	IOL (D) 8.5 8.0 7.5 7.0 6.5 6.0 5.5	REF (D) -1.1 -0.8 -0.5 -0.2 0.2 0.5 0.8	IOL (D) 10.0 9.5 9.0 8.5 8.0 7.5 7.0	REF (D) -0.91 -0.57 -0.23 0.11 0.44 0.77 1.10	IOL (D) 9.5 9.0 8.5 8.0 7.5 7.0 6.5	REF (D) -0.9 -0.6 -0.3 0.1 0.4 0.7 1.0
正视IOL: 7.35		正视IOL: 6.75		正视IOL: 8.66		正视IOL: 8.08	
Holladay		SRK(R)/T		Holladay		SRK(R)/T	
SF:	1.58	a常数:	118.50	SF:	1.58	a常数:	118.50

Holladay		SRK(R)/T		Holladay		SRK(R)/T	
SF:	1.58	a常数:	118.50	SF:	1.58	a常数:	118.50
IOL (D)	REF (D)	IOL (D)	REF (D)	IOL (D)	REF (D)	IOL (D)	REF (D)
8.0	-0.96	8.5	-0.89	9.0	-0.87	10.0	-1.18
7.5	-0.62	8.0	-0.56	8.5	-0.52	9.5	-0.84
7.0	-0.28	7.5	-0.23	8.0	-0.18	9.0	-0.50
6.5	0.05	7.0	0.10	7.5	0.16	8.5	-0.16
6.0	0.38	6.5	0.42	7.0	0.50	8.0	0.17
5.5	0.71	6.0	0.74	6.5	0.83	7.5	0.50
5.0	1.03	5.5	1.05	6.0	1.15	7.0	0.83
0.0		正视IOL: 7.15			4 正视IOL: 8.26		26

(*=手动更改,!=值不可靠)