## AIER EYE HOSPITAL (EAST OF CHENGDU)

姓名: hejinhong, 何谨宏

ID: 201108097830 出生日期: 2009-07-09 检查日期: 2020-11-08



n: 1.3375

对AL测量值要检查合理性,因为可能会存在病理性变化。

AL SNR									
日本			轴十	 く值			00		
有晶状体		1					US		
有晶状体									
有晶状体	-4								
复合AL: 24.06 mm	石							左	
复合AL: 24.06 mm			Alla		4.54.4				
AL SNR   AL SNR   AL SNR   AL SNR   AL SNR   AL SNR   23.94 mm   2.6   23.94 mm   2.3   24.02 mm   3.7   24.07 mm   11.9   14.86 mm   6.1   23.99 mm   8.2   23.89 mm   14.4   23.89 mm   23.23.89 mm   14.4   23.89 mm   14.4   23.89 mm   14.4   23.89 mm   14.4   23.89 mm   23.23.89 mm   21.23.89 mm   14.4   23.89 mm   14.4   23.89 mm   23.23.89 mm   24.40 mm   ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○									
24.10 mm	复合AL: 24.06	mm	(SNR = 203.5)		复合AL: 23.94 mm			(SNR = 135.7)	
24.08 mm   4.3   24.02 mm   3.7   24.07 mm   11.9   14.86 mm   6.1   23.89 mm   2.1   23.98 mm   8.2   23.89 mm   8.2   23.89 mm   14.4   23.89 mm   14.4   23.89 mm   8.2   23.89 mm   14.4   23.89 mm   2.1   23.98 mm   8.2   23.89 mm   14.4   23.89 mm   24.49 mm   24.49 mm   25.40 m	AL SNR		AL	SNR	AL	SNR	AL	SNR	
24.02 mm   3.7   24.07 mm   11.9   14.86 mm   6.1   23.98 mm   8.2   23.89 mm   14.4   23.98 mm   8.2   23.89 mm   14.4   23.98 mm   8.2   23.89 mm   14.4   23.89 mm   23.89 mm   23.89 mm   14.4   23.89 mm   23.89 mm   23.89 mm   14.4   23.89 mm   2	24.10 mm	10.0				2.6			
AR   AR   AR   AR   AR   AR   AR   AR	24.08 mm	4.3			23.94 mm	2.3			
### ### ### ### ### ### ### ### ### ##					23.89 mm				
角膜曲率値  平均値: 43.55/45.73 D SD: 0.01 mm						8.2			
平均値: 43.55/45.73 D   SD: 0.01 mm   平均値: 43.44/45.49 D   SD: 0.00 mm   K1: 43.60 D X 173°   7.74 mm   K2: 45.49 D X 83°   7.42 mm   CK: 45.49 D X 173°   CK: -2.05 D X 2°   7.42 mm   CK: 45.86 D X 78°   7.36 mm   X C2: 45.49 D X 91°   7.42 mm   CK: -2.37 D X 168°   X C3: 45.86 D X 76°   7.75 mm   K1: 43.38 D X 1°   X C3: 45.86 D X 76°   7.36 mm   X C4: 45.86 D X 76°   7.36 mm   CK: -2.31 D X 166°   X C4: 45.86 D X 76°   7.36 mm   X C5: 45.55 D X 91°   7.41 mm   CK: -2.31 D X 166°   CK:	14.86 mm	6.1			23.89 mm	14.4			
平均値: 43.55/45.73 D   SD: 0.01 mm   平均値: 43.44/45.49 D   SD: 0.00 mm   K1: 43.60 D X 173°   7.74 mm   K2: 45.49 D X 83°   7.42 mm   CK: 45.49 D X 173°   CK: -2.05 D X 2°   7.42 mm   CK: 45.86 D X 78°   7.36 mm   X C2: 45.49 D X 91°   7.42 mm   CK: -2.37 D X 168°   X C3: 45.86 D X 76°   7.75 mm   K1: 43.38 D X 1°   X C3: 45.86 D X 76°   7.36 mm   X C4: 45.86 D X 76°   7.36 mm   CK: -2.31 D X 166°   X C4: 45.86 D X 76°   7.36 mm   X C5: 45.55 D X 91°   7.41 mm   CK: -2.31 D X 166°   CK:									
平均値: 43.55/45.73 D   SD: 0.01 mm   平均値: 43.44/45.49 D   SD: 0.00 mm   K1: 43.60 D X 173°   7.74 mm   K2: 45.49 D X 83°   7.42 mm   CK: 45.49 D X 173°   CK: -2.05 D X 2°   7.42 mm   CK: 45.86 D X 78°   7.36 mm   X C2: 45.49 D X 91°   7.42 mm   CK: -2.37 D X 168°   X C3: 45.86 D X 76°   7.75 mm   K1: 43.38 D X 1°   X C3: 45.86 D X 76°   7.36 mm   X C4: 45.86 D X 76°   7.36 mm   CK: -2.31 D X 166°   X C4: 45.86 D X 76°   7.36 mm   X C5: 45.55 D X 91°   7.41 mm   CK: -2.31 D X 166°   CK:									
平均値: 43.55/45.73 D   SD: 0.01 mm									
平均値: 43.55/45.73 D   SD: 0.01 mm									
平均値: 43.55/45.73 D   SD: 0.01 mm   平均値: 43.44/45.49 D   SD: 0.00 mm     K1: 43.60 D X 173°   7.74 mm   K1: 43.44 D X 2°   7.77 mm   ○ X K2: 45.49 D X 83°   7.42 mm   ○ ○ DK: -1.89 D X 173°   DK: -2.05 D X 2°   ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○									
K1: 43.60 D X 173°				角膜	曲率值				
K2: 45.49 D X 83°	平均值: 43.55/4	5.73 D	SD: 0.01 mm		平均值: 43.44/45.49 D		SD: 0.00 mm		
DK: -1.89 D X 173°       DK: -2.05 D X 2°       ○ ○         K1: 43.49 D X 168°       7.76 mm       ○ ○         K2: 45.86 D X 78°       7.36 mm       ○ ○         DK: -2.37 D X 168°       ○ X       EX: 45.49 D X 91°       7.42 mm         DK: -2.37 D X 168°       ○ X       EX: 45.49 D X 91°       7.42 mm         K1: 43.55 D X 166°       7.75 mm       EX: 45.45 D X 91°       7.78 mm       ○ X         K2: 45.86 D X 76°       7.36 mm       FX: 43.38 D X 1°       7.41 mm       ○ ○         DK: -2.31 D X 166°       7.36 mm       ACD: 3.55 mm       ACD: 3.55 mm       3.50 mm       3.50 mm       3.50 mm       3.52 mm       3.53 mm       3.54 mm       3.54 mm       3.56 mm       3.56 mm         白到白值         WTW: 11.7 mm       Pup: 5.5 mm       WTW: 11.7 mm       Pup: 5.6 mm	K1: 43.60 D X 173°		7.74 mm				7.77 mm	0 X	
K1: 43.49 D X 168°	K2: 45.49 D X 83°		7.42 mm				7.42 mm	0 0	
K2: 45.86 D X 78°	DK: -1.89 D X 173°				DK: -2.05 D X	2°		0 0	
DK: -2.37 D X 168°       O X       DK: -2.00 D X 1°         K1: 43.55 D X 166°       7.75 mm       K1: 43.38 D X 1°       7.78 mm       O X         K2: 45.86 D X 76°       7.36 mm       K2: 45.55 D X 91°       7.41 mm       O O         DK: -2.31 D X 166°       DK: -2.17 D X 1°       O O			7.76 mm	0 0	II I		7.76 mm		
K1: 43.55 D X 166°			7.36 mm	× o	II I		7.42 mm		
K2: 45.86 D X 76° DK: -2.31 D X 166°       7.36 mm       K2: 45.55 D X 91° DK: -2.17 D X 1°       7.41 mm       ○       ○         前房深度值         ACD: 3.51 mm       ACD: 3.55 mm         3.50 mm       3.50 mm       3.52 mm       3.53 mm       3.54 mm       3.54 mm       3.56 mm       3.56 mm         白到白值         WTW: 11.7 mm       Pup: 5.5 mm       WTW: 11.7 mm       Pup: 5.6 mm				0 X					
DK: -2.31 D X 166°       DK: -2.17 D X 1°       ○ ○         前房深度值         ACD: 3.55 mm         3.50 mm       3.50 mm       3.52 mm       3.53 mm       3.54 mm       3.54 mm       3.56 mm         自到白值       WTW: 11.7 mm       Pup: 5.6 mm					II I		7.78 mm	0 X	
前房深度值         ACD: 3.51 mm         3.50 mm       3.50 mm       3.50 mm       3.52 mm       3.53 mm       3.54 mm       3.54 mm       3.56 mm       3.56 mm         白到白值         WTW: 11.7 mm       Pup: 5.5 mm       WTW: 11.7 mm       Pup: 5.6 mm			7.36 mm				7.41 mm		
ACD: 3.51 mm         3.50 mm       3.50 mm       3.50 mm       3.52 mm       3.53 mm       3.54 mm       3.54 mm       3.56 mm         白到白值         WTW: 11.7 mm       Pup: 5.5 mm       WTW: 11.7 mm       Pup: 5.6 mm	DK: -2.31 D X 166°				DK: -2.17 D X	1°		0 0	
3.50 mm   3.50 mm   3.52 mm   3.52 mm   3.52 mm   3.53 mm   3.54 mm   3.54 mm   3.56 mm   3.56 mm   白到白值   WTW: 11.7 mm   Pup: 5.5 mm   WTW: 11.7 mm   Pup: 5.6 mm	前房深度值								
3.50 mm   3.50 mm   3.50 mm   3.52 mm   3.52 mm   3.53 mm   3.54 mm   3.54 mm   3.56 mm   3.56 mm   白到白值   WTW: 11.7 mm   Pup: 5.6 mm   Pup: 5.6 mm	ACD: 3.51 mm				ACD: 3.55 mm				
WTW : 11.7 mm	3.50 mm   3.50 mm   3.50		mm 3.52 mm	3.52 mm	3.53 mm 3.	54 mm   3.54	1 mm   3.56	mm 3.56 mm	
WTW : 11.7 mm	白到白倌								
l '	WTW : 11.7 mm						Pup: 5.6 mm		
					0.0111111 13. 0.0111111				
<del>'</del>									
REF 拍摄模式									
无图像									
(* = 手动更改,! = 值不可靠									

(\* = 手动更改,! = 值不可靠)

打印于: 2020-11-08, 09:41。