MEDICAL COLLEGE OF WISCONSIN	A PADVANCED OCULAR IMAGING PROGRAM		DAPTIVE ( MAGING N		DATE:			
Subject Data								
Subject Code:			Eye:	0	D	os		
AO System:	AO 2.3 AO 4.1	Dila	ation Time:					
Corrective Lenses	s Used for Imaging? Y / N	Ax	rial Length:					
If Y, Which Lenses?	)	R	efraction:					
Session Goal /	Notes							
<u>Fixation:</u> OD:	Tsunami Sphere Correcti OD:	on:	Fixation Ta					
OS:	OS:		Pinhole Siz	ze/Changes:				
-	sment (please detail the car onal Stability:	tegoi	ries below re			Dispects for registering) Signal-to-Noise Ratio:		
	,		,					
Other Issue	Other Issues / Overall Quality:							

Imaging Team:

Calibration Grids Recorded By:

FOV(s):

Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie #	Eye (OD/OS)	Location / Notes	FOV (°)	Focus (D)	Conf	PMT	Voltage Ref	es Vic
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie	Eye (OD/OS)	Location / Notes	FOV	Focus		PMT	Voltage Ref	S
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie	Eye (OD/OS)	Location / Notes	FOV	Focus		PMT	Voltage Ref	es
#	(OD/OS)	Location / Notes	(°)	(D)	Conf	Dir	Ref	Vis
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

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#	(OD/OS)	Location / Notes	(°)	(D)	Conf	Dir	Ref	Vis
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie	Eye (OD/OS)	Location / Notes	FOV	Focus		PMT	Voltage	es
#	(OD/OS)	Location / Notes	(°)	(D)	Conf	Dir	Ref	Vis
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie	Eye (OD/OS)	Location / Notes	FOV	Focus	s PMT Volta		Voltage	ges	
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Advanced Ocula	r Imaging Program – AOSLO Imaging Notes	DATE:
Subject Code:		

Movie	Eye (OD/OS)	Location / Notes	FOV	Focus	ocus P		PMT Voltage Dir Ref	
#	(OD/OS)	Location / Notes	(°)	(D)	Conf	Dir	Ref	Vis
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