Purpose: Record results of all SOCA visual field examinations. **Staple a copy of the Goldmann field diagram to the form.**

When: At baseline for all patients. For patients with an ocular opportunistic infection at enrollment, every in-patient followup visit. For patients with no ocular opportunistic infection at baseline, at diagnosis of an ocular opportunistic infection and every in-patient visit, thereafter.

By whom: Certified Goldmann visual field examiner.

A. Clinic, patient, and visit identification

4. Date of visit:

day	month	year

5. Visit ID code:

B. Visual field

6. Eyes tested:

	Right	Left
Yes	(₁)	(₁)
	8 8.]]
No	(₂)	(₂)

7. Reason for not testing eye(s) *(check only one for each eye):*

	R	ight	Left	
No light perception (NLP)	(1)	(1)
Other (specify):	(2)	(2)
right eye				
left eye				

Not applicable

If neither eye was tested, skip to Item 36.

8. Status of pupil during test *(check only one for each eye):*

	Right	Left
Dilated (with drops)	(₁)	(₁)
Undilated	(₂)	(₂)
Eye not tested	(_N)	(_N)

If the test object is never seen along a specified meridian, subitems a, b, and c are recorded as "00" and subitem d is recorded as "90"

If a scotoma is not present along a specified meridian, subitems b, c, and d are recorded as "00"

If a scotoma is present along a specified meridian, but the test object does not reappear, subitem c should be recorded as "00".

See the SOCA General Handbook for details on recording of multiple scotomas:

If right eye not tested, skip to Item 22.

9. Right eye, meridian 0°

a. Test object 1st seen at:	0
b. Scotoma first encountered:	0
c. Test object reappearance:	0
d. Total degrees of scotoma:	0
10. Right eye, meridian 30°	
a. Test object 1st seen at:	0
b. Scotoma first encountered:	0
c. Test object reappearance:	0
d. Total degrees of scotoma:	0

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11. Right eye, meridian 60°	
a. Test object 1st seen at:	 0
b. Scotoma first encountered:	 0
c. Test object reappearance:	 0
d. Total degrees of scotoma:	 0
12. Right eye, meridian 90°	
a. Test object 1st seen at:	 0
b. Scotoma first encountered:	 0
c. Test object reappearance:	 0
d. Total degrees of scotoma:	 0
13. Right eye, meridian 120°	
a. Test object 1st seen at:	 0
b. Scotoma first encountered:	 0
c. Test object reappearance:	 o
d. Total degrees of scotoma:	 0
14. Right eye, meridian 150°	
14. Right eye, meridian 150°a. Test object 1st seen at:	 0
	 0 0
a. Test object 1st seen at:	
a. Test object 1st seen at:b. Scotoma first encountered:	 o
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: 	 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 	0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° 	0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: 	0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: 	0 0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: 	0 0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 	0 0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 16. Right eye, meridian 210°	0 0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 16. Right eye, meridian 210° a. Test object 1st seen at: b. Scotoma first encountered: 	0 0 0 0 0
 a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 15. Right eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 16. Right eye, meridian 210° a. Test object 1st seen at: 	0 0 0 0 0 0

Patient ID # _____ ____

17. Right eye, meridian 240°		
a. Test object 1st seen at:		0
b. Scotoma first encountered:		0
c. Test object reappearance:		0
d. Total degrees of scotoma:		0
18. Right eye, meridian 270°		
a. Test object 1st seen at:		0
b. Scotoma first encountered:		0
c. Test object reappearance:		0
d. Total degrees of scotoma:		0
19. Right eye, meridian 300°		
a. Test object 1st seen at:		0
b. Scotoma first encountered:		0
c. Test object reappearance:		0
d. Total degrees of scotoma:		0
20. Right eye, meridian 330°		
a. Test object 1st seen at:		0
b. Scotoma first encountered:		0
c. Test object reappearance:		0
d. Total degrees of scotoma:		-
21. Was the blind spot identified b 10° and 20° from fixation alon, 0° meridian in the right eye:		
	(Yes ()	(
If left eye not tested, skip to It	em 35.	

22. Left eye, meridian 0°	
a. Test object 1st seen at:	 0
b. Scotoma first encountered:	 0
c. Test object reappearance:	 0
d. Total degrees of scotoma:	 0

23. Left eye, meridian 30°		
a. Test object 1st seen at:	o	
b. Scotoma first encountered:	o	
c. Test object reappearance:	°	
d. Total degrees of scotoma:	o	
24. Left eye, meridian 60°		
a. Test object 1st seen at:	o	
b. Scotoma first encountered:	°	
c. Test object reappearance:	°	
d. Total degrees of scotoma:	o 0	
25. Left eye, meridian 90°		
a. Test object 1st seen at:	°	
b. Scotoma first encountered:	°	
c. Test object reappearance:	°	
d. Total degrees of scotoma:	o	
26. Left eye, meridian 120°		
a. Test object 1st seen at:	o	
b. Scotoma first encountered:	o	
c. Test object reappearance:	o	
d. Total degrees of scotoma:	o	
d. Total degrees of scotoma:27. Left eye, meridian 150°	o 0	
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27. Left eye, meridian 150°		
27. Left eye, meridian 150°a. Test object 1st seen at:	o	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: 	o	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: 	• • • • • • • • • • • • • • • • • • •	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 	• • • • • • • • • • • • • • • • • • •	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 28. Left eye, meridian 180° 	0 0 0 0	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 28. Left eye, meridian 180° a. Test object 1st seen at: 	· · · · · · · · · · · · · · · · · · ·	
 27. Left eye, meridian 150° a. Test object 1st seen at: b. Scotoma first encountered: c. Test object reappearance: d. Total degrees of scotoma: 28. Left eye, meridian 180° a. Test object 1st seen at: b. Scotoma first encountered: 	· · · · · · · · · · · · · · · · · · ·	

Patient ID # _____ ____

29.	Left eye, meridian 210°		
	a. Test object 1st seen at:		 0
	b. Scotoma first encountered:		 0
	c. Test object reappearance:		 0
	d. Total degrees of scotoma:		 0
30.	Left eye, meridian 240°		
	a. Test object 1st seen at:		 0
	b. Scotoma first encountered:		 0
	c. Test object reappearance:		 0
	d. Total degrees of scotoma:		 0
31.	Left eye, meridian 270°		
	a. Test object 1st seen at:		 0
	b. Scotoma first encountered:		 0
	c. Test object reappearance:		 0
	d. Total degrees of scotoma:		 0
32.	Left eye, meridian 300°		
	a. Test object 1st seen at:		 0
	b. Scotoma first encountered:		 0
	c. Test object reappearance:		 0
	d. Total degrees of scotoma:		 0
33.	Left eye, meridian 330°		
	a. Test object 1st seen at:		 0
	b. Scotoma first encountered:		 0
	c. Test object reappearance:		 0
	d. Total degrees of scotoma:		 0
34.	Was the blind spot identified be 10° and 20° from fixation along 180° meridian in the left eye:		
		(Yes	No (2)

35. Characterize the patient's ability to fixate *(check only one):*

	Right	Left
Steady	(₁)	(₁)
Unsteady	(₂)	(₂)
Not applicable	(_N)	(_N)

C. Administrative information

36. Date form reviewed:

	day	month	year
37. Visual 1	field examine	r ID:	
38. Visual 1	field examine	r signature:	
39. Clinic c	coordinator ID):	
40. Clinic c	coordinator sig	gnature:	