## **ESTIMATION OF VISUAL ACUITY**

Estimate your visus and visus of a person with refraction error (estimate his/her visus with and without spectacles).

person with refraction error

person without refraction error

		without spectacles	with spectacles
Visus OD			
Visus OS			
Conclusion:			
ACC	COMMOD	ATION	
Protocol:			
punctum proximum:	, punctum remotum:		
Conclusion:			
VISUAL		D BLIND SPOT	•••••
VISCAL	TIELD AN	D DEIND SI OI	
Protocol:			
a) 75 90 105		75 90	
75 90 105 720 735 735 735 735 735 735 735 735 735 735	180 195 180 195		105 120 135 180 195 180 180 195 180 180 195 180 180 195 180 180 195 180 180 195 180 180 195 180 180 180 180 180 180 180 180 180 180
b) Estimation of blind spot			
••••••			
Conclusion:			

## **ASTIGMATISM**

**Protocol:** describe the observed manifestations of astigmatism; estimate its angular plane

Conclusion:			
EXAMINATION OF COLOR BLINDNESS			
<b>Protocol:</b> Record the results for each table in several	al examined person:		
Conclusion:			
SUBJECTIVE HEARING TESTS			
Weber test			
Results			
$\varepsilon$	1: 2:		
Rinne test			
Results Right ear			
Time of hearing the tuning fork through bone conduction Time of hearing the tuning fork through air conduction		t1:	
after bone conduction		t2:	
Total time of hearing of tuning fork		t:	
The ratio of the time interval		t2/t1:	
Left ear Time of hearing the tuning fork through	ah hana aanduation	t1:	
Time of hearing the tuning fork through	_	ti.	
after bone conduction	Sir air conaaction	t2:	
Total time of hearing of tuning fork		t:	
The ratio of the time interval		t2/t1:	
Conclusion:			