

ESTIMATION OF VISUAL ACUITY

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

	person without refraction error	person with refraction error	
		without spectacles	with spectacles
Visus OD			
Visus OS			

Conclusion:

.....

.....

ACCOMMODATION

Protocol:

punctum proximum:

, punctum remotum:

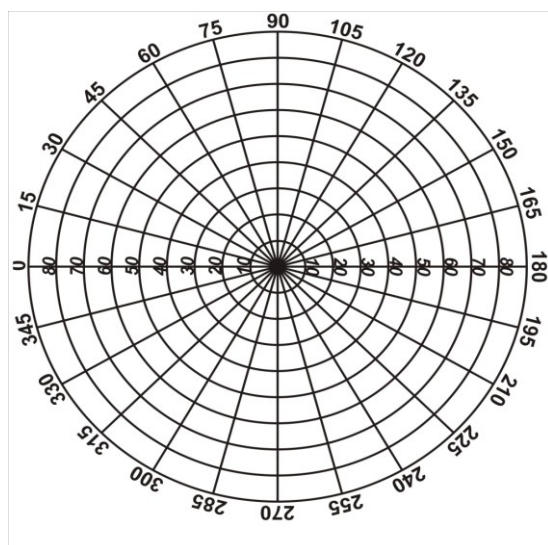
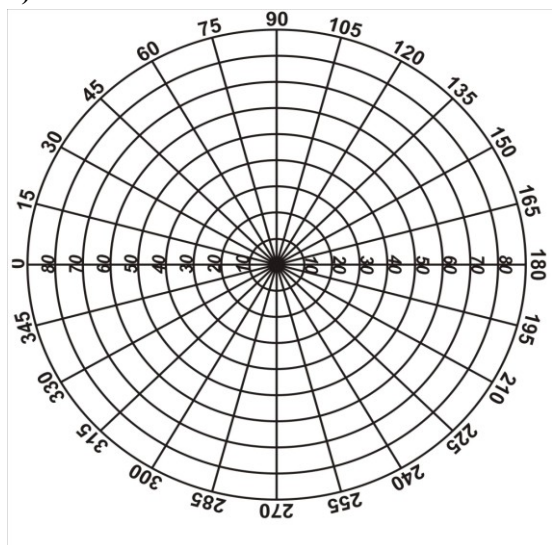
Conclusion:

.....

VISUAL FIELD AND BLIND SPOT

Protocol:

a)



b) Estimation of blind spot

.....

Conclusion:

.....

.....

ASTIGMATISM

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

Conclusion:.....
.....
.....

EXAMINATION OF COLOR BLINDNESS

Protocol:

Record the results for each table in several examined person:

.....
.....
.....
.....
.....
.....
.....
.....

Conclusion:.....
.....

SUBJECTIVE HEARING TESTS

Weber test

Results

Time of hearing of the right ear t1:
Time of hearing of the left ear t2:
Ratio of t1/t2

Rinne test

Results

Right ear

Time of hearing the tuning fork through bone conduction t1:
Time of hearing the tuning fork through air conduction
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 bone conduction t1:
Time of hearing the tuning fork through air conduction
after bone conduction t2:
Total time of hearing of tuning fork t:
The ratio of the time interval t2/t1:

Conclusion:.....
.....
.....