Version:





Assessment practical exam EE4 examination and problem solving.

FF4	This assessment form contains 4 pages
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## Assessment form practical exam EE4; examination and problem solving

Date:					
Name of candidate					
BSN-number					
Name and autograph assessor 1					
Name and autograph assessor 2					
FINAL RESULT: to be written do	own by the assessor				
Course :	Contactlensspecialist				
Subject:	Contactlens examination and problem solving				
Exam unit:	EE4 (assessment current lenses, if necessary refit, exam of visual complaints and optometric tests)				
Competences:	1, 4, 5 and 10				
Time:	60 minutes, starting time: finish time:				
Addendum:	Client status				

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Assessment practical exam EE4 examination and problem solving.

Name of subject: Examination and problem solving

Exam unit: EE4

Details patient: to be written down by the assessor								
Patient fits within criteria yes/no								
Glasses: OD S = C	as°	OS S = C as	0					
Visual acuity: OD		OS						
Corneal radii: OD H	/V as°	OS H/V	asº					
Remarks: Number of days current lenses	have been worn:							

## Criteria for assessment of the process

## The candidate:

Subjec	t: a	ssessment of the fit of the current contact lenses			
Α.	Pro	eparation	Critical criteria	P=pass	F=fail
	1.	communicates adequately with the patient			
	2.	explains the progress of the examination clearly to the patient	С		
	3.	Washes hands and cleans the instruments			
Remar	ks:				
В.	Pe	rformance	Critical criteria	P=pass	F=fail
	4.	Works responsible with instruments and other materials.			
	5.	Takes a correct case history.			
	6.	Examines the fit of the currently worn contact lenses and the integrity of the cornea (without lenses) in a correct way.			
	7.	Takes the correct conclusion on the fit of the currently worn contact lenses and the integrity of the cornea.	С		
	8.	Works according to the SOAP criteria.			
Remar	ks:				
С.		easurements	Critical criteria	P=pass	F=fail
	9.	Corneal radii (keratometer or topograaf to be chosen by the candidate), corneal diameter, eye lid opening, pupildiameter, blink rate.			
Remar	ks:				







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If nece	essary: Refit					
D.	Can choose and place the correct trial lens.	Critical	Riç	ght	Le	eft
		criteria	Р	F	Р	F
	<ul><li>10. Determines if necessary correct: v-factor, reference and tear lens.</li><li>11.</li></ul>					
	<ul><li>12. Determines parameters base curve radius, eccentricity, diameter en power</li><li>13.</li></ul>					
	14. Places the contact lens in a careful way 15.	С				
Remar	ks:	-1				
						***************************************
E.	Can order a lens that is wearable.	Critical	Rig	ght	Le	eft
		criteria	Р	F	Р	F
	<ul><li>16. Assesses the correct overrefraction and, if necessary,</li><li>17. the near addition</li></ul>					
	<ol> <li>Assesses correctly: movement, centration, fluoresceine pattern, peripheral lift and segment height</li> </ol>			_	_	
	<ul><li>19.</li><li>20. Assesses correct parameters: bcr, diameter, optical zone and</li></ul>					-
	power 21.	С				
Remar	ks:	<u>.</u>				
F.	Finishes the fit in the right way.	Critical criteria	P=p	oass	F=1	fail
	22. Removes the lenses in a careful way	С				
	<ol> <li>Works hygienically (cleans the lenses and stores them, closes the solution bottles)</li> </ol>					
	24. Checks the corneal integrity using fluoresceine		 			
Remar	ks:					
G.	client status	Critical criteria	P=p	oass	F=1	fail
	25. Completes the patient status correctly.	С	 			
Remar	ks:					





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ubject: exam	ination o	f visual o	complaints	3			Crit crite		=pass	F=fail
H. Can us	e the cor	rect test	ts.							
a fo tes	orm with	a patterr estigate tl	nber of clo n of visual ne complai	complaints						
1) .										
2)										
3).										
4).										
27. Per	forms the	e tests in	the right v	way.						
	erprets th		of the tes	ts in a cor	rect way	and gives	a C			
emarks:										
Fail	0	1	2-3	4-5	6-7	8-9	10-11	12-13	14-16	>16
Pass	28	27	25-26	23-24	21-22	19-20	17-18	15-16	12-14	<12
Mark	10	0	Ω	7	6	5	1	2	2	1

Fail	0	1	2-3	4-5	6-7	8-9	10-11	12-13	14-16	>16
Pass	28	27	25-26	23-24	21-22	19-20	17-18	15-16	12-14	<12
Mark	10	9	8	7	6	5	4	3	2	1

RESULT	
The definitive result is determined by the mark from the table above. If one of the critical criteria shows a fail the mark is divided by two. The mark is the result in decimals.	