





Assessment practical exam EE2 Soft

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Time:

Addendum:

Version:

This assessment form contains 4 pages

Assessment form practical exam EE2 (exam unit 2) fitting soft lenses; fitting standard soft spherical and standard soft toric contact lenses

Date:	
Name of candidate	
BSN-number	
Name and autograph assessor 1	
Name and autograph assessor 2	
FINAL RESULT: to be written dow	n by the assessor
Course:	Medewerker Contactlenzen en Contactlensspecialist
Subject:	Fitting standard soft spherical and standard soft toric contact lenses.
Exam unit:	EE2 (standard sferical and toric frequent replacement lenses)
Competences:	1, 2, 3, 4, 5, 7 en 10

75 minutes starting time:

Client status

.....201.....

finish time:





Fitting standard soft spherical and standard soft toric contact



Assessment practical exam EE2 Soft Name of subject:

lenses.

Exam unit:

EE2

Details patient:	to be written down by the assessor							
Patient fits within criteria yes/no								
Glasses: OD S = C	as° OS S = C as°							
Visual acuity: OD OS								
Corneal radii: OD H	/Vas° OS H/Vas°							
Remarks: assessor must use the same instrument as the candidate								

Criteria for assessment of the process

The candidate:

		l: Vooronderzoek eparation	Critical criteria	P=pass	F=fail
	1.	communicates adequately with the patient			
	2.	explains the progress of the examination clearly to the patient Washes hands and cleans the instruments	С		
Remar		Trashes hards and electris the instruments			
В.	Pe	rformance	Critical	P=pass	F=fail
В.			Critical criteria	P=pass	F=fail
В.	4.	rformance Works carefully with instruments and supporting materials Takes a correct case history		P=pass	F=fail
В.	4. 5.	Works carefully with instruments and supporting materials		P=pass	F=fail
B.	4. 5. 6.	Works carefully with instruments and supporting materials Takes a correct case history		P=pass	F=fail

C. Ke	ratometer	Critical criteria	P=pass	F=fail
7.	Adjusts the ocular accurate			
8.	Takes 3 measurements per meridian			
9.	Takes care that the measurements do not differ more than 0.05mm			
Remarks:				







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D.	Slitlamp	Critical criteria	P=p	oass	F=1	fail
	10. Adjusts the ocular accurate					
	11. Inspects the anterior segment related to the fitting of contact lenses	С				
	12. Works according to the method					
	13. Uses the correct grades to fill the patient status					
Remar	ks:					
Ε.	Other measurements	Critical	P=p	oass	F=1	fail
	14. cornea diameter, eye lid opening, pupildiameter, blink	criteria				
Remar						
Nemai	ns.					
<u> </u>	· Co. L. L. L. C. L. C. control Longe	le			ī	
-	t: Standard spherical soft contact lenses	Eye:	Rig	ght	Lε	eft
	t: Standard toric soft contact lenses	Eye:				1
F.	Can choose and place the correct trial lens.	Critical criteria	P	F	Р	F
	15. Determines parameters base curve radius, diameter en power 16.					
	17. Places the contact lens in a careful way					
_	18.	С				
Remar	Ks:					
G.	Can order a lens that is wearable.	Critical	Rig	ght	Le	eft
		criteria	Р	F	Р	F
	19. Takes the correct conclusion, based on overrefraction and inclination					
	20.					
	21. Assesses correct: movement, centration and diameter. 22.					
	23. Assesses correct parameters: bcr, diameter and power	С				
Remar	24.					
Kemar	KS;					







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Н.	Finishes the fit in the right way	Critical criteria	P=pass	F=fail
	25. Removes the lenses in a careful way	С		
	26. Works hygienically (cleans the lenses and stores them, closes the solution bottles)			
	27. Checks the corneal integrety using fluoresceine			
Remar	ks:			
ı.	Patient status	Critical	P=pass	F=fail
1.	Patient status	Critical criteria	P=pass	F=fail
1.	Patient status 28. Completes the patient status correctly		P=pass	F=fail
<i>I</i> .	28. Completes the patient status correctly	criteria	P=pass	F=fail
	28. Completes the patient status correctly	criteria	P=pass	F=fail
	28. Completes the patient status correctly	criteria	P=pass	F=fail
	28. Completes the patient status correctly	criteria	P=pass	F=fail
	28. Completes the patient status correctly	criteria	P=pass	F=fail

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