Domoi				
	n 1 – Preoperative anatomy			
	ain 1, if all factors are answered with "yes", the risk for the domain will be low.			
	Strongly agree			
	Agree			
	Disagree			
	Strongly disagree			
	Can't say			
	ents/suggestions:			
	ain 1, if all factors of high importance are answered with "yes", the risk for the domain will			
be low.				
	Strongly agree			
	Agree			
	Disagree			
4.	Strongly disagree			
5.	Can't say			
Comme	ents/suggestions:			
In dom	ain 1, if all factors are answered with "no", the risk for the domain will be high.			
1.	Strongly agree			
2.	Agree			
3.	Disagree			
4.	Strongly disagree			
5.	Can't say			
Comme	ents/suggestions:			
In dom	ain 1, if all factors of high importance are answered with "no", the risk for the domain will			
be high	l.			
1.	Strongly agree			
	Agree			
	Disagree			
	Strongly disagree			
	Can't say			
	ents/suggestions:			
	ain 1 , if at least 1 factor is answered with "no", the risk for the domain will be high.			
1.	Strongly agree			
2.	Agree			
3.	Disagree			
3. 4.	Strongly disagree			
4. 5.	Can't say			
-	•			
Comments/suggestions: In domain 1 , if at least 1 factor of high importance is answered with "no", the risk for the domain				
will be				
6.	Strongly agree			
0. 7.	Agree			
7. 8.	Disagree			
o. 9.	Strongly disagree			
9. 10.				
-	•			
Comments/suggestions: In domain 1 , if at least 2 factors are answered with "no", the risk for the domain will be high.				
	_			
1. 2.	Strongly agree			
	Agree			
3.	Disagree			

4.	Strongly disagree
5.	Can't say
Commen	ts/suggestions:
In domai	n 1, if at least 2 factors of high importance are answered with "no", the risk for the
domain v	vill be high.
1.	Strongly agree
2.	Agree
3.	Disagree
4.	Strongly disagree
5.	Can't say
	ts/suggestions:
In domai	n 1 , if at least 3 factors are answered with "no", the risk for the domain will be high.
1.	Strongly agree
2.	Agree
3.	Disagree
4.	Strongly disagree
5.	Can't say
Commen	ts/suggestions:
In domai	n 1 , if at least 3 factors of <i>high importance</i> are answered with "no", the risk for the
domain v	vill be high.
1.	Strongly agree
2.	Agree
3.	Disagree
3. 4.	-
4.	Strongly disagree
4. 5.	-
4. 5. Commen	Strongly disagree Can't say
4. 5. Commen Any othe Domain	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device
4. 5. Commen Any othe Domain	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low.
4. 5. Commen Any othe Domain	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device
4. 5. Commen Any othe Domain 2 In domai	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree
4. 5. Commen Any othe Domain In domai 1.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 – Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5. Commen	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions:
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions:
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of high importance are answered with "yes", the risk for the domain will
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1. 2.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree
4. 5. <u>Commen</u> Any othe <u>Domain 2</u> In domai 1. 2. 3. 4. 5. <u>Commen</u> In domai be low. 1. 2. 3.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1. 2.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree
4. 5. <u>Commen</u> Any othe <u>Domain 2</u> In domai 1. 2. 3. 4. 5. <u>Commen</u> In domai be low. 1. 2. 3.	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5. Commen be low. 1. 2. 3. 4. 5. Commen 5. Commen	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions:
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5. Commen be low. 1. 2. 3. 4. 5. Commen 5. Commen	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say
4. 5. Commen Any othe Domain 3 In domai 1. 2. 3. 4. 5. Commen be low. 1. 2. 3. 4. 5. Commen 5. Commen	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions:
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1. 2. 3. 4. 5. Commen In domai	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1. 2. 3. 4. 5. Commen In domai I. 2. 3. 4. 5. Commen In domai	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Can't say ts/suggestions: n 2, if all factors are answered with "no", the risk for the domain will be high. Strongly agree
4. 5. Commen Any othe Domain 2 In domai 1. 2. 3. 4. 5. Commen In domai be low. 1. 2. 3. 4. 5. Commen In domai De low. 1. 2. 3. 4. 5. Commen In domai	Strongly disagree Can't say ts/suggestions: r suggestions about stratifying risk in domain 1? 2 - Aortic device n 2, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 2, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree

Comment	ts/suggestions
In dama!	
muomali	n 2, if all factors of <i>high importance</i> are answered with "no", the risk for the domain will
be high.	
1.	Strongly agree
2.	Agree
3.	Disagree
4.	Strongly disagree
5.	Can't say
	ts/suggestions:
In domai ı	n 2 , if at least 1 factor is answered with "no", the risk for the domain will be high.
1.	Strongly agree
2.	Agree
3.	Disagree
4.	Strongly disagree
5.	Can't say
	ts/suggestions:
In domain will be hig	n 2 , if at least 1 factor of high importance is answered with "no", the risk for the domain
1.	Strongly agree
1. 2.	Agree
2. 3.	Disagree
3. 4.	Strongly disagree
4. 5.	Can't say
-	ts/suggestions:
	r suggestions about stratifying risk in domain 2?
any other	
Domain 3	B – Procedure performance
	B – Procedure performance n 3, if all factors are answered with "yes", the risk for the domain will be low.
	•
In domai i	n 3 , if all factors are answered with "yes", the risk for the domain will be low.
In domaiı 1.	n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree
In domain 1. 2.	n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree
In domain 1. 2. 3. 4. 5.	n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say
In domain 1. 2. 3. 4. 5.	n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree
In domai 1. 2. 3. 4. 5. Comment	n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say
In domain 1. 2. 3. 4. 5. Comment In domain be low.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will
In domain 1. 2. 3. 4. 5. Comment In domain be low. 1.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree
In domain 1. 2. 3. 4. 5. Comment In domain be low. 1. 2.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree
In domain 1. 2. 3. 4. 5. Comment In domain be low. 1.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree
In domain 1. 2. 3. 4. 5. Comment In domain be low. 1. 2.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree
In domai 1. 2. 3. 4. 5. Comment In domai be low. 1. 2. 3.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree
In domai i 1. 2. 3. 4. 5. Comment In domai i be low. 1. 2. 3. 4. 5. 5. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment 5. Comment	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment 5. Comment	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions:
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment In domain be low. 1. 2. 3. 4. 1. 2. 3. 4. 1. 2. 3. 4. 1. 2. 3. 4. 5. Comment be low. 1. 1. 2. 3. 4. 5. Comment be low. 1. 1. 2. 3. 4. 5. Comment be low. 1. 3. 4. 5. Comment be low. 1. 3. 4. 5. Comment be low. 1. 3. 4. 5. Comment be low. 1. 5. Comment be low. 1. 5. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1. Comment 1.	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high.
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment In domain he low. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 1. 1. 1. 2. 3. 4. 5. 1. 1. 2. 3. 4. 5. 1. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 2. 3. 4. 5. 1. 5. 5. 1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment In domain 1. 2. 3. 4. 5. 2. 3. 4. 5. 2. 3. 4. 5. 2. 3. 4. 5. 2. 3. 4. 5. 2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment In domain 1. 2. 3. 4. 3. 4. 5. 2. 3. 4. 3. 4. 5. 2. 3. 4. 5. 2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Agree Disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Disagree Disagree Disagree Disagree Agree Disagree Disagree Agree Disagree Agree Disagree Disagree Agree Disagree
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment In domain be low. 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment be low. 5. Comment be low. 5. 5. Comment be low. 5. 5. Comment be low. 5. 5. 5. Comment be low. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 4, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Strongly disagree
In domain 1. 2. 3. 4. 5. Comment be low. 1. 2. 3. 4. 5. Comment 1. 2. 3. 4. 5. Comment 1. 2. 3. 4. 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment 5. Comment	 n 3, if all factors are answered with "yes", the risk for the domain will be low. Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 3, if all factors of <i>high importance</i> are answered with "yes", the risk for the domain will Strongly agree Agree Disagree Strongly disagree Can't say ts/suggestions: n 4, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Strongly agree Agree Disagree Can't say ts/suggestions: n 3, if all factors are answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly agree Agree Disagree Strongly agree Agree Disagree Agree <l< td=""></l<>

1.	Strongly agree		
2.	Agree		
3.	Disagree		
4.	Strongly disagree		
5.	Can't say		
	s/suggestions:		
	13 , if at least 1 factor is answered with "no", the risk for the domain will be high.		
1.	Strongly agree		
2.	Agree		
3.	Disagree		
	•		
4. 5	Strongly disagree		
5.	Can't say		
	s/suggestions:		
	3 , if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain		
will be hig			
1.	Strongly agree		
2.	Agree		
3.	Disagree		
4.	Strongly disagree		
5.	Can't say		
	s/suggestions:		
	3 , if at least 2 factors are answered with "no", the risk for the domain will be high.		
1.	Strongly agree		
2.	Agree		
3.	Disagree		
4.	Strongly disagree		
5.	Can't say		
-	s/suggestions:		
In domair	3 , if at least 2 factors of <i>high importance</i> are answered with "no", the risk for the		
domain w	ill be high.		
1.	Strongly agree		
2.	Agree		
3.	Disagree		
4.	Strongly disagree		
5.	Can't say		
Comment	s/suggestions:		
	suggestions about stratifying risk in domain 3?		
Domain 4	– Postoperative surveillance		
	4 , if all factors are answered with "yes", the risk for the domain will be low.		
1.	Strongly agree		
2.	Agree		
3.	Disagree		
4.	Strongly disagree		
5.	Can't say		
	s/suggestions:		
In domain 4 , if all factors of high importance are answered with "yes", the risk for the domain will			
be low.			
1.	Strongly agree		
2.	Agree		
3.	-		
э.	Disagree		

4. Strongly disagree 5. Can't say Comment/s/suggestions: 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say </th <th></th> <th></th>					
Comments/suggestions: In domain 4, if all factors are answered with "no", the risk for the domain will be high. 1. Strongly disagree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions Comments/suggestions: <	4.	Strongly disagree			
In domain 4, if all factors are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, t	5.	Can't say			
1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Caree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions about risk stratification in domain 4? Risk stratification If ther isk in all domains is low, the overall risk sho	Comments	s/suggestions:			
 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: <td>In domain</td><td colspan="4">In domain 4, if all factors are answered with "no", the risk for the domain will be high.</td>	In domain	In domain 4 , if all factors are answered with "no", the risk for the domain will be high.			
3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree Strongly disagree 2. Agree Agree 3. Disagree Strongly disagree 5. Can't say Comments/suggest	1.	Strongly agree			
4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree Strongly disagree 3. Disagree Can't say Comments/suggestions: Comments/suggestions: If the risk in all domains is low, the overall risk should be low. Strongly disagree	2.	Agree			
5. Can't say Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree Strongly disagree 2. Agree Disagree 3. Disagree Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk shou	3.	Disagree			
Comments/suggestions: In domain 4, if all factors of high importance are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Co	4.	Strongly disagree			
In domain 4, if all factors of <i>high importance</i> are answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 3. Disagree 4. Strongly	5.	Can't say			
be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 5, in all domain 5 low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 3. Disagree 3. Disag	Comments	s/suggestions:			
1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly digagree 2. Agree 3. Disagree 4. Strongly digagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree	In domain	4 , if all factors of <i>high importance</i> are answered with "no", the risk for the domain will			
1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly digagree 2. Agree 3. Disagree 4. Strongly digagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree	be high.				
2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:		Strongly agree			
3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongl	2.				
 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 	3.				
5. Can't say Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overa					
Comments/suggestions: In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree					
In domain 4, if at least 1 factor is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly disagree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:		-			
1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2.					
 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 		-			
 Bisagree Disagree Strongly disagree Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. Strongly disagree Agree Disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly disagree Can't say Comments/suggestions: 					
 4. Strongly disagree 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 					
 5. Can't say Comments/suggestions: In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 		-			
Comments/suggestions: In domain 4, if at least 1 factor of high importance is answered with "no", the risk for the domain will be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly disagree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't s					
In domain 4, if at least 1 factor of <i>high importance</i> is answered with "no", the risk for the domain will be high. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 	-				
 will be high. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be low. Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Agree Disagree Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: 					
1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:					
 2. Agree Disagree Strongly disagree Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Agree Disagree Agree Disagree Strongly agree Agree Disagree Strongly agree Comments/suggestions: 	•				
 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions: 					
 4. Strongly disagree 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions: 		-			
 5. Can't say Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 4. Strongly disagree 5. Can't say Comments/suggestions: 	_	-			
Comments/suggestions: Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions:					
Any other suggestions about risk stratification in domain 4? Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:	-				
Risk stratification If the risk in all domains is low, the overall risk should be low. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 2. Agree 3. Disagree 4. Strongly agree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:					
If the risk in all domains is low, the overall risk should be low. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Strongly disagree Strongly disagree Can't say 	Any other	suggestions about risk stratification in domain 4?			
If the risk in all domains is low, the overall risk should be low. Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Strongly disagree Strongly disagree Can't say 					
 Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Disagree Strongly disagree Strongly disagree Can't say Comments/suggestions: 	Risk strati	fication			
 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 	If the risk i	n all domains is low, the overall risk should be low.			
 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 	1. St	rongly agree			
 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 	2. Ag	ree			
 4. Strongly disagree 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 	3. Di	sagree			
 5. Can't say Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions: 					
Comments/suggestions: If the risk in all domains is high, the overall risk should be high. 1. Strongly agree 2. Agree 3. Disagree 4. Strongly disagree 5. Can't say Comments/suggestions:					
If the risk in all domains is high, the overall risk should be high. Strongly agree Agree Disagree Strongly disagree Can't say 					
 Strongly agree Agree Disagree Strongly disagree Can't say Comments/suggestions: 					
 Agree Disagree Strongly disagree Can't say Comments/suggestions: 					
 Disagree Strongly disagree Can't say Comments/suggestions: 					
 4. Strongly disagree 5. Can't say Comments/suggestions: 					
5. Can't say Comments/suggestions:					
Comments/suggestions:					
I I THE HSK III AT IEAST I UUIHAIH IS HIGH, THE OVERAII HSK SHOUIU DE IOW.					
	II the lisk l	המרופמסר ב מסווומוודוס דווצה, נחב סיברמודדוסג סווטעוע שב וטש.			

 1.
 Strongly agree

 2.
 Agree

 3.
 Disagree

 4.
 Strongly disagree

 5.
 Can't say

 Comments/suggestions:

 Any other suggestions about the overall risk stratification?

Appendix 2. Tier 2 survey: Defining the risk stratification model.