

Appendix D
Care Coordination
Scoring Methodology

The following Appendix D Scoring Methodology Chart will be used by ODJFS to evaluate each Applicant's submitted information for this Appendix. Applicants are NOT to fill out and return the "Appendix D Scoring Methodology Chart" for this or any section. The Scoring Methodology Chart is presented within this RFA to establish the criteria on which applications will be evaluated for Appendix D and through which the successful applicant will be selected. Applicants are strongly encouraged to use all score sheets to evaluate their own application packages for completeness, quality, and compliance with instructions and requirements prior to submitting them to ODJFS.

ODJFS will evaluate each Applicant's responses to the questions in Appendix D based upon the criteria in the column titled Possible Answers and Resulting Scores of the Appendix D Scoring Methodology Chart. The Total Possible Points column of the Chart sets forth the highest number of points that an Applicant may receive for each answer. The reviewer will assign the appropriate points indicated on the Scoring Methodology Chart for each question (i.e., total points or zero points). No Applicant may receive more than 30,000 points for Appendix D.

APPENDIX D: SCORING METHODOLOGY CHART

Question Number	Subpart	Possible Answers and Resulting Scores	Total Points Possible																				
SECTION A	Total Possible Points:	22,500																					
Question 1		Yes = 1,125 points No = 0 points for entire Section A	1,125																				
Question 2		Yes = 0 points No = 1,125 points	1,125																				
Question 3	Entries: A-E	Possible responses and resulting points for <u>each</u> entry A-E:	The maximum total points for each entry A-E is 225. The sum of points for entries A through – E shall not exceed 1,125.																				
		<table border="1"> <thead> <tr> <th># of Months</th> <th>Column C</th> <th>Column D</th> <th>Total Possible Points = Column C + Column D</th> </tr> </thead> <tbody> <tr> <td>≥36 months</td> <td>= 55 points</td> <td>= 170 points</td> <td>225</td> </tr> <tr> <td>25-35 months</td> <td>= 30 points</td> <td>= 125 points</td> <td>155</td> </tr> <tr> <td>13-24 months</td> <td>= 20 points</td> <td>= 80 points</td> <td>100</td> </tr> <tr> <td>≤12 months</td> <td>= 10 points</td> <td>= 35 points</td> <td>45</td> </tr> </tbody> </table>	# of Months	Column C	Column D	Total Possible Points = Column C + Column D	≥36 months	= 55 points	= 170 points	225	25-35 months	= 30 points	= 125 points	155	13-24 months	= 20 points	= 80 points	100	≤12 months	= 10 points	= 35 points	45	
# of Months	Column C	Column D	Total Possible Points = Column C + Column D																				
≥36 months	= 55 points	= 170 points	225																				
25-35 months	= 30 points	= 125 points	155																				
13-24 months	= 20 points	= 80 points	100																				
≤12 months	= 10 points	= 35 points	45																				
Question 4	Subpart a	Yes = 1,625 points No = 0 points & Questions 4b, 4c and 4d = 0 points	1,625																				
Question 4	Subpart b	<table border="1"> <thead> <tr> <th>Data inputs</th> <th>Possible Points</th> </tr> </thead> <tbody> <tr> <td>Demographic Data (gender, age, race, etc.)</td> <td>Yes = 500 No = 0</td> </tr> <tr> <td>Utilization Data (inpatient admissions, ED visits, pharmaceuticals, etc)</td> <td>Yes = 500 No = 0</td> </tr> <tr> <td>Diagnosis Data</td> <td>Yes = 500 No = 0</td> </tr> <tr> <td>Cost Data</td> <td>Yes = 500 No = 0</td> </tr> </tbody> </table>	Data inputs	Possible Points	Demographic Data (gender, age, race, etc.)	Yes = 500 No = 0	Utilization Data (inpatient admissions, ED visits, pharmaceuticals, etc)	Yes = 500 No = 0	Diagnosis Data	Yes = 500 No = 0	Cost Data	Yes = 500 No = 0	The sum of points for subpart b shall not exceed 2,000										
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Demographic Data (gender, age, race, etc.)	Yes = 500 No = 0																						
Utilization Data (inpatient admissions, ED visits, pharmaceuticals, etc)	Yes = 500 No = 0																						
Diagnosis Data	Yes = 500 No = 0																						
Cost Data	Yes = 500 No = 0																						

Question Number	Subpart	Possible Answers and Resulting Scores	Total Points Possible	
Question 4	Subpart c	Outputs	The sum of points for subpart c shall not exceed 1,500	
		Predictive risk scores/thresholds (e.g., future costs, utilization, etc.)		Yes = 500 No = 0
		Key markers of patient disease categories, co-morbidities, indications of changes in disease status		Yes = 500 No = 0
		Alerts of recent utilization patterns		Yes = 500 No = 0
Question 4	Subpart d	Yes= 500 No = 0	500	
Question 5	Subpart a	Yes= 1,575 No = 0	1,575	
Question 5	Subpart b	i through vii – 400 points for each Yes response 0 points for each No response	The sum of points for entries I through vii for subpart b shall not exceed 2,800	
Question 5	Subpart c	Yes= 2,000 No = 0	2,000	
Question 5	Subpart d	Yes= 1,000 No = 0	1,000	
Question 5	Subpart e	Yes= 500 No = 0	500	
Question 6	Subpart a	Yes= 1,500 No = 0	1,500	

Question Number	Subpart	Possible Answers and Resulting Scores	Total Points Possible
Question 6	Subpart b	<p>A ratio of $\geq .02$ (1 FTE for every 50 beneficiaries enrolled in high risk care management) = 1,875 points</p> <p>A ratio of $.0196 - .0133$ (1 FTE for every 51-75 beneficiaries enrolled in high risk care management) = 1,500 points</p> <p>A ratio of $.0132 - .01$ (1 FTE for every 76-100 beneficiaries enrolled in high risk care management) = 1,125 points</p> <p>A ratio of $.0099 - .0067$ (1 FTE for every 101-150 beneficiaries enrolled in high risk care management) = 750 points</p> <p>A ratio of $.0066 - .005$ (1 FTE for every 151-200 beneficiaries enrolled in high risk care management) = 375 points</p> <p>A ratio of $< .005$ (1 FTE for every 201 or more beneficiaries enrolled in high risk care management) = 100 points</p>	Subpart b total possible points = 1,875

Question Number	Subpart	Possible Answers and Resulting Scores	Total Points Possible
Question 7		Yes= 2,250 No = 0	2,250
SECTION B Total Possible Points: 7,500			
Question 1		Yes= 1,875 No = 0	1,875
Question 2		Yes= 1,125 No = 0	1,125
Question 3		Yes= 750 No = 0	750
Question 4		Yes= 750 No = 0	750
Question 5		Yes= 375 No = 0	375
Question 6		Yes= 1,125 No = 0	1,125
Question 7		Yes= 375 No = 0	375
Question 8		Yes= 1,125 No = 0	1,125