

Attachment A

Section:   CV  

Item #:   CV10   Blaise Name (new variable name): [Click here to enter text.](#)

Type Class:   Enumerated  

Answer Type:   TYESNO  

Help Available: [Click here to enter text.](#)

Show Card: [Click here to enter text.](#)

Look Up File: [Click here to enter text.](#)

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	<p>The following questions are about the impacts of the coronavirus (COVID-19) pandemic on the use of health care.</p> <p>For this question, do not include dental care or prescription medicines. Between <u>March 2020 and today</u>, {{have you/has {PERSON}}} delayed seeking any medical care/has medical care been delayed for anyone in the household <u>because of the coronavirus pandemic?</u></p>		
Responses:	<p>YES.....1 CV20          NO..... 2 CV30          REFUSED.....RF CV30          DON'T KNOW.....DK CV30</p>		
Programmer Instructions:	<p>If coded '1' (YES) and a MULTI-PERSON RU, continue with CV20.          If coded '1' (YES) and a SINGLE-PERSON RU, automatically code person at CV20, and go to CV30.</p>		
Display Instructions:	<p>Display '{have you/has {PERSON}}} delayed seeking medical care' if SINGLE-PERSON RU.          Otherwise, display 'has medical care been delayed for anyone in the household'.</p> <p>Display 'have you' if respondent is RU member. Otherwise, display 'has {PERSON}'.</p>		

Testing/ Editing Notes:	
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Section:     \_\_CV\_\_\_\_

Item #:             \_\_CV20\_\_\_\_ Blaise Name (new variable name): [Click here to enter text.](#)

Type Class:   \_\_Enumerated\_\_\_\_

Answer Type: \_\_TFIRSTMIDLASTNA\_\_\_\_

Help Available:    \_\_[Click here to enter text.](#)\_\_\_\_

Show Card:   \_\_[Click here to enter text.](#)\_\_\_\_

Look Up File:   \_\_[Click here to enter text.](#)\_\_\_\_

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	<p>Who was that?</p> <p>PROBE: Did anyone else delay seeking any medical care <u>because of the coronavirus pandemic</u>?</p> <p>ENTER ALL THAT APPLY.</p>		
Responses:	<p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....1</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....2</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....3</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....4</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....N</p>		
Programmer Instructions:	Go to CV30.		
Display Instructions:	<p>Roster 2 - no add/edit/delete</p> <p>Roster definition:</p> <p>This item displays RU members roster for selection. Display RU member's first, middle, and last name (Person.FullName).</p>		

	Roster filter: No filter; display all.
Testing/ Editing Notes:	

Section:   CV  

Item #:   CV30   Blaise Name (new variable name): [Click here to enter text.](#)

Type Class:   Enumerated  

Answer Type:   TYESNO  

Help Available:   [Click here to enter text.](#)  

Show Card:   [Click here to enter text.](#)  

Look Up File:   [Click here to enter text.](#)  

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	Now please think only about dental care. Between <u>March 2020</u> and today, {{have you/has {PERSON}} {have you/has {PERSON}} delayed seeking dental care (including check-ups)/has dental care (including check-ups) been delayed for anyone in the household} <u>because of the coronavirus pandemic?</u>		
Responses:	YES.....1 NO.....2    CV50 REFUSED.....RF    CV50 DON'T KNOW.....DK    CV50		
Programmer Instructions:	If coded '1' (YES) and a MULTI-PERSON RU, continue with CV40. If coded '1' (YES) and a SINGLE-PERSON RU, automatically code person at CV40, and go to CV50.		
Display Instructions:	Display '{have you/has {PERSON}} delayed seeking dental care (including check-ups)' if SINGLE-PERSON RU. Otherwise, display 'has dental care (including check-ups) been delayed for anyone in the household'.  Display 'have you' if respondent is RU member. Otherwise, display 'has		

	{PERSON}'.
Testing/ Editing Notes:	

Section:     \_\_CV\_\_\_\_

Item #:             \_\_CV40\_\_\_\_ Blaise Name (new variable name): Click here to enter text.

Type Class:   \_\_TYESNO\_\_\_\_

Answer Type: \_\_TFIRSTMIDLASTNA\_\_\_\_

Help Available:     \_\_Click here to enter text.\_\_\_\_

Show Card:   \_\_Click here to enter text.\_\_\_\_

Look Up File:   \_\_Click here to enter text.\_\_\_\_

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	Who was that? PROBE: Did anyone else delay seeking dental care (including check-ups) because of the coronavirus pandemic?		
Responses:	{FIRST NAME [MIDDLE NAME] LAST NAME}.....1 {FIRST NAME [MIDDLE NAME] LAST NAME}.....2 {FIRST NAME [MIDDLE NAME] LAST NAME}.....3 {FIRST NAME [MIDDLE NAME] LAST NAME}.....4 {FIRST NAME [MIDDLE NAME] LAST NAME}.....N		
Programmer Instructions:	Go to CV50.		
Display Instructions:	Roster 2 - no add/edit/delete Roster definition: This item displays RU members roster for selection. Display RU member's first, middle, and last name (Person.FullName). Roster filter: No filter; display all.		

Testing/ Editing Notes:	
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Section:     \_\_CV\_\_\_\_

Item #:             \_\_CV50\_\_\_\_ Blaise Name (new variable name): [Click here to enter text.](#)

Type Class:   \_\_Enumerated\_\_\_\_

Answer Type: \_\_TYESNO\_\_\_\_

Help Available:     \_\_[Click here to enter text.](#)\_\_\_\_

Show Card:   \_\_[Click here to enter text.](#)\_\_\_\_

Look Up File:   \_\_[Click here to enter text.](#)\_\_\_\_

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	Now please think only about prescription medicines. Between <u>March 2020 and today</u> , {{have you/has {PERSON}}} delayed getting prescription medicines/have prescription medicines been delayed for anyone in the household} <u>because of the coronavirus pandemic?</u>		
Responses:	YES.....1 NO.....2     Box 10 REFUSED.....RF   Box 10 DON'T KNOW.....DK   Box 10		
Programmer Instructions:	If coded '1' (YES) and a MULTI-PERSON RU, continue with CV60. If coded '1' (YES) and a SINGLE-PERSON RU, automatically code person at CV60 and go to Box 10.		
Display Instructions:	Display '{have you/has {PERSON}}} delayed getting prescription medicines' if SINGLE-PERSON RU. Otherwise, display 'have prescription medicines been delayed for anyone in the household'.  Display 'have you' if respondent is RU member. Otherwise, display 'has {PERSON}'.		

Testing/ Editing Notes:	
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Section: \_\_CV\_\_

Item #: \_\_CV60\_\_ Blaise Name (new variable name): [Click here to enter text.](#)

Type Class: \_\_Enumerated\_\_

Answer Type: \_\_TFIRSTMIDLASTNA\_\_

Help Available: [\\_\\_Click here to enter text.\\_\\_](#)

Show Card: [\\_\\_Click here to enter text.\\_\\_](#)

Look Up File: [\\_\\_Click here to enter text.\\_\\_](#)

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	<p>Who was that?</p> <p>PROBE: Did anyone else delay getting prescription medicines <u>because of the coronavirus pandemic?</u></p> <p>ENTER ALL THAT APPLY.</p>		
Responses:	<p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....1</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....2</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....3</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....4</p> <p>{FIRST NAME [MIDDLE NAME] LAST NAME}.....N</p>		
Programmer Instructions:	Go to Box 10.		
Display Instructions:	<p>Roster 2 - no add/edit/delete</p> <p>Roster definition:</p> <p>This item displays RU members roster for selection. Display RU member's first, middle, and last name (Person.FullName).</p>		

	Roster filter: No filter; display all.
Testing/ Editing Notes:	

Section:     \_\_CV\_\_\_\_

Item #:             \_\_Box\_10\_\_\_\_     Blaise Name (new variable name): [Click here to enter text.](#)

Type Class:   \_\_Click here to enter text.\_\_\_\_

Answer Type: \_\_Click here to enter text.\_\_\_\_

Help Available:     \_\_Click here to enter text.\_\_\_\_

Show Card:   \_\_Click here to enter text.\_\_\_\_

Look Up File:   \_\_Click here to enter text.\_\_\_\_

Write To:	Parent Variable	Variable Name	Variable Label
Context Header:			
Question Text:	GO TO NEXT QUESTIONNAIRE SECTION (EMPLOYMENT).		
Responses:			
Programmer Instructions:			
Display Instructions:			
Testing/ Editing Notes:			