

Question ID: CVV.0010.00.3

Variable name: SHTCVD19\_C

Interview module: CVV(2021 Future Content.2021 draft

<b>Question Text:</b>	The next questions are about coronavirus or COVID-19 vaccination. Has ^SCNAME had a COVID-19 vaccination? ♦ Read if necessary: The COVID-19 vaccination has been available since 2020.
<b>Response:</b>	1. Yes 2. No DK: Don't Know RF: Refused
<b>Fills:</b>	^SCNAME Fill ALIAS of HHSTAT_C=1
<b>Skip Instructions:</b>	<1> [goto SHTCVD19NM_C] <2,RF,DK> [goto next section]

Question ID: CVV.0020.00.3

Variable name: SHTCVD19NM\_C

Interview module: CVV(2021 Future Content.2021 draft

<b>Universe:</b>	SHTCVD19_C=1
<b>Question Text:</b>	How many COVID-19 vaccinations has ^SCNAME received?
<b>Response:</b>	1. 1 vaccination 2. 2 vaccinations 3. More than 2 vaccinations DK: Don't Know RF: Refused
<b>Fills:</b>	^SCNAME Fill ALIAS of HHSTAT_C=1
<b>Skip Instructions:</b>	<1-3> [goto CVDVAC1M_C] <RF,DK> [goto next section]

<b>Universe:</b>	SHTCVD19NM_C=1,2,3	
<b>Question Text:</b>	* 1 of 2 During what month and year did ^SCNAME receive ^hisher_C most recent COVID-19 vaccination? * Enter month of most recent COVID-19 vaccination.	
<b>Response:</b>	1. January 2. February 3. March 4. April 5. May 6. June 7. July 8. August 9. September 10. October 11. November 12. December DK: Don't Know RF: Refused	
<b>Fills:</b>	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
	^SCNAME	Fill ALIAS of HHSTAT_C=1
<b>Skip Instructions:</b>	<1-12,DK>[goto CVDVAC1Y_C] <RF> if SHTCVD19NM_C=2,3 [goto CVDVAC2M_C] else if SHTCVD19NM_C=1 [goto SHTCVD19AV_C]	

<b>Universe:</b>	((CVDVAC1M_C GE 1 AND CVDVAC1M_C LE 12) OR CVDVAC1M_C=DK)
<b>Question Text:</b>	◆ 2 of 2 ◆ Enter year of most recent COVID-19 vaccination.
<b>Response:</b>	DK: Don't Know RF: Refused
<b>Skip Instructions:</b>	<current year, current year-1,RF,DK> and SHTCVD19NM_C=2,3 [goto CVDVAC2M_C] else [goto SHTCVD19AV_C] if CVDVAC1M_C and CVDVAC1Y_C = a future date [goto ERR1_CVDVAC1Y_C]; if CVDVAC1M_C and CVDVAC1Y_C = a date prior to birth [goto ERR2_CVDVAC1Y_C]; if CVDVAC1M_C and CVDVAC1Y_C = a date prior to 2020 [goto ERR3_CVDVAC1Y_C]

## Check Name: ERR1\_CVDVAC1Y\_C

<b>Text:</b>	{check ERR1_CVDVAC1Y_C} ◆Future date invalid
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	(CVDVAC1Y_C gt current year) or (CVDVAC1Y_C=current year and CVDVAC1M_C gt current month)

## Check Name: ERR2\_CVDVAC1Y\_C

<b>Text:</b>	{check ERR2_CVDVAC1Y_C} ◆Date prior to birth
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	CVDVAC1M_C and CVDVAC1Y_C = date prior to birth date

**Check Name: ERR3\_CVDVAC1Y\_C**

<b>Text:</b>	{check ERR3_CVDVAC1Y_C} *Date before 2020
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	(CVDVAC1Y_C lt 2020)

**Question ID: CVV.0040.01.3**      **Variable name: CVDVAC2M\_C**      **Interview module: CVV(2021 Future Content.2021 draft**

<b>Universe:</b>	SHTCVD19NM_C=2,3				
<b>Question Text:</b>	* 1 of 2 During what month and year did ^SCNAME receive ^hisher_C next most recent COVID-19 vaccination? * Enter month of the next most recent COVID-19 vaccination.				
<b>Response:</b>	<ul style="list-style-type: none"> <li>1. January</li> <li>2. February</li> <li>3. March</li> <li>4. April</li> <li>5. May</li> <li>6. June</li> <li>7. July</li> <li>8. August</li> <li>9. September</li> <li>10. October</li> <li>11. November</li> <li>12. December</li> <li>DK: Don't Know</li> <li>RF: Refused</li> </ul>				
<b>Fills:</b>	<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">^SCNAME</td> <td>Fill ALIAS of HHSTAT_C=1</td> </tr> <tr> <td>^hisher_C</td> <td>if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"</td> </tr> </table>	^SCNAME	Fill ALIAS of HHSTAT_C=1	^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"
^SCNAME	Fill ALIAS of HHSTAT_C=1				
^hisher_C	if GEN.SEX_FINAL[PX_C]=1 fill "his"; else if GEN.SEX_FINAL[PX_C]=2 fill "her"; else if GEN.SEX_FINAL[PX_C] in (blank,DK,RF): fill "their"				

<b>Skip Instructions:</b>	<1-12,DK> [goto CVDVAC2Y_C] <RF> [goto next section]
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Question ID: CVV.0040.02.3      Variable name: CVDVAC2Y\_C      Interview module: CVV(2021 Future Content.2021 draft

<b>Universe:</b>	((CVDVAC2M_C GE 1 AND CVDVAC2M_C LE 12) OR CVDVAC2M_C=DK)
<b>Question Text:</b>	◆ 2 of 2 ◆ Enter year of next most recent COVID vaccination.
<b>Response:</b>	DK:      Don't Know RF:      Refused
<b>Skip Instructions:</b>	<current year, current year-1,RF,DK> [goto next section] If CVDVAC2M_C and CVDVAC2Y_C = a date in the future [goto ERR1_CVDVAC2Y_C] If CVDVAC2M_C and CVDVAC2Y_C = a date prior to birth [goto ERR2_CVDVAC2Y_C] If CVDVAC2M_C and CVDVAC2Y_C = a date prior to 2020 [goto ERR3_CVDVAC2Y_C] If CVDVAC2M_C and CVDVAC2Y_C = a date more recent than answer given in (CVDVAC1M_C and CVDVAC1Y_C) [goto ERR4_CVDVAC2Y_C]

**Check Name: ERR1\_CVDVAC2Y\_C**

<b>Text:</b>	{check ERR1_CVDVAC2Y_C} ◆Future date invalid
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	(CVDVAC2Y_C gt current year) or (CVDVAC2Y_C=current year and CVDVAC2M_C gt current month)

**Check Name: ERR2\_CVDVAC2Y\_C**

<b>Text:</b>	{check ERR2_CVDVAC2Y_C} *Date prior to birth
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	CVDVAC2M_C and CVDVAC2Y_C = a date prior to birth

**Check Name: ERR3\_CVDVAC2Y\_C**

<b>Text:</b>	{check ERR3_CVDVAC2Y_C} *Date before 2020
<b>Hard / Soft Edit:</b>	Hard
<b>Universe:</b>	(CVDVAC2Y_C lt 2020)

**Check Name: ERR4\_CVDVAC2Y\_C**

<b>Text:</b>	{check ERR4_CVDVAC2Y_C} *The date entered for the second most recent COVID vaccination is after the date of the most recent COVID vaccination. *Please verify.
<b>Hard / Soft Edit:</b>	Soft
<b>Universe:</b>	(CVDVAC2Y_C gt CVDVAC1Y_C) or (CVDVAC2Y_C=CVDVAC1Y_C and CVDVAC2M_C gt CVDVAC1M_C)

Question ID: CVV.0050.00.3

Variable name: SHTCVD19AV\_C

Interview module: CVV(2021 Future Content.2021 draft

<b>Universe:</b>	SHTCVD19NM_C=1
<b>Question Text:</b>	Did a doctor or other health professional tell you that ^SCNAME needs an additional dose of the COVID-19 vaccination?
<b>Response:</b>	

	1. Yes 2. No DK: Don't Know RF: Refused
<b>Fills:</b>	^SCNAME                      Fill ALIAS of HHSTAT_C=1
<b>Skip Instructions:</b>	<1,2,RF,DK> [goto next section]