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| **Enable SCI Module if catnum = 36 or 61**  |
| 1 | renleval1renleval2renleval3renleval4renleval5renleval6renleval7renleval8renleval98renleval99 | Within the past year, were any of the following performed?**Indicate all that apply**:1. 24-hour urine collection for creatinine clearance
2. renal scan
3. renal sonogram
4. KUB
5. IVP
6. abdominal ultrasound that included the kidneys
7. CT scan of abdomen
8. eGFR (estimated glomerular filtration rate)

98. Patient refused ALL tests within the past year1. none of these tests performed
 | 1,2,3,4,5,6,7,8,98,99**If 98 or 99, auto-fill renldt as 99/99/9999** | The creatinine clearance test measures the rate that creatinine (end product of creatine metabolism) is being cleared from the kidneys.Creatinine clearance is a 24-hour urine collection.  Renography (scan) can track the rate at which the radionuclide flows into (vascular phase), through (tubular phase), and out of (excretory phase) the kidneys. Can detect renal trauma, infectious or inflammatory disease, and hydronephrosis.KUB = x-ray of kidney, ureter, and bladderIVP = intravenous pyelogramUsing invasive or non-invasive techniques, these studies can determine the position, structure, and size of the kidneys. Can determine presence and location of renal or ureteral calculi and obstruction. In order to select “98,” there must be documentation by the provider that the patient refused **ALL** tests to evaluate kidney function within the past year. |
| 2 | renldt | Enter the date within the past year that the most recent renal test was performed.  | mm/dd/yyyyIf renleval = 98 or 99, will be auto-filled as 99/99/9999

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| < = 1 year prior or = stdybeg and < = stdyend |

 | At a minimum, month and year should be available. 01 may not be used to indicate month (unless applicable), although 01 for unknown day is acceptable.Will auto-fill as 99/99/9999 if RENLEVAL = 99. Abstractor cannot enter 99/99/9999 default date if RENLEVAL = <> 99. |
| 3 | phystat | Within the past year, was an evaluation of the patient’s physical function, activity limitations, or disability status performed?1. Yes2. No98. Patient refused evaluation of physical function | 1,2,98**If 2 or 98, auto-fill physdt as 99/99/9999** | FIM (Functional Independent Measure) is acceptable.A review of the patient’s Activities of Daily Living (ADLs) is acceptable. (Also called DLS –“daily living skills”)Mobility (transfers, etc.) is acceptable.A review of the patient’s equipment needs is acceptable.In order to select “98,” there must be documentation by the provider that the patient refused evaluation of physical function within the past year.  |

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| 4 | physdt | Enter the date the most recent evaluation of physical function, activity limitations, or disability status was performed. | mm/dd/yyyyIf phystat = 2 or 98, will be auto-filled as 99/99/9999

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| < = 1 year prior or = stdybeg and < = stdyend |

 | At a minimum, month and year should be available. 01 may not be used to indicate month (unless applicable), although 01 for unknown day is acceptable.Will auto-fill as 99/99/9999 if PHYSTAT = 2. Abstractor cannot enter 99/99/9999 default date if PHYSTAT = 1. |
| 5 | socstat | Within the past year, was an evaluation of the patient’s psychological or social status performed?1. Yes2. No98. Patient refused evaluation of psychological/social status | 1,2,98**If 2 or 98, auto-fill socstadt as 99/99/9999, and if catnum = 61, go to scibps, else go the end** | A review for any of the following is sufficient: mood status, behavior, finances, housing, social support, attendant care, vocation, or avocational activities.The evaluation may be listed as a psychological evaluation, social work evaluation, or vocational evaluation.In order to select “98,” there must be documentation by the provider that the patient refused evaluation of psychological/social status within the past year.  |
| 6 | socstadt | Enter the date the most recent evaluation of the patient’s psychological or social status was performed. | mm/dd/yyyyIf socstat = 2 or 98, will be auto-filled as 99/99/9999 **If catnum = 61, go to scibps, else go to end**

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| < = 1 year prior or = stdybeg and < = stdyend |

 | At a minimum, month and year should be available. 01 may not be used to indicate month (unless applicable), although 01 for unknown day is acceptable.Will auto-fill as 99/99/9999 if SOCSTAT = 2. Abstractor cannot enter 99/99/9999 default date if SOCSTAT = 1. |
| 7 | scibpsscibpd | Enter the patient’s last blood pressure measured prior to discharge during the patient’s most recent inpatient admission. | \_\_ \_\_ \_\_/\_\_ \_\_ \_\_Abstractor can enter zzz/zzz If z-filled, auto-fill scibpdt as 99/99/9999 and go to end

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| Warning if scibps <= 80 or > = 250Warning if scibpd < = 44 or > = 135Hard edit: scibps and scibpd must be > 0Hard edit: scibps must be > than scibpd  |

 | Enter the last BP recorded on the day of discharge OR if a BP was not recorded on the day of discharge, enter the last BP recorded prior to the day of discharge. If a blood pressure was not documented during the most recent inpatient admission, enter default zzz/zzz. |
| 8 | scibpdt | Enter the date this blood pressure was measured. | mm/dd/yyyyWill be auto-filled as 99/99/9999 if scibpz-filled

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| >= admdt and <=dcdate |

 | Enter the exact date. The use of 01 to indicate missing day or month is not acceptable.If SCIBPS and SCIBPD were z-filled, the date will be auto-filled as 99/99/9999. The abstractor cannot enter the 99/99/9999 default date if valid BP numbers were entered in SCIBPS and SCIBPD. |