

CATNUM

Sample category

16. AMI - Outpatient visit 54. Frail/Elderly
36. SCI Dx 60. DM Outpatient
48. Female, age 20-69 61. Inpatient SCI
50. Random Sample 68. Contract CBOC
51. Random Sample MH

REVSTAT

REVIEW STATUS (not abstracted)

0. Abstraction has not begun
1. Abstraction in progress
2. Abstraction completed w/o errors
3. TVG failure (exclusion)
4. Record contains missing required answers (error record)
5. Administrative exclusion from all measures

GFECALBLD (PI module)

Does the medical record contain the results of a three-card guaiac fecal occult blood testing done within the past year?

3. Three-card guaiac FOBT done by VHA
4. Three-card guaiac FOBT by private sector provider
99. No result of three-card guaiac FOBT done within past year

OCCBLDDT (PI Module)

Enter the date of the laboratory report for most recent three-card serial screening for colorectal cancer by gFOBT.

IFOBTST (PI Module)

Does the medical record contain the results of immunochemical fecal occult blood testing (iFOBT or FIT) done within the past year?

3. iFOBT/FIT performed by VHA
4. iFOBT/FIT performed by private sector provider
99. No result of iFOBT/FIT done within past year

IFOBTDT (PI Module)

Enter the date of the laboratory report for most recent screening for colorectal cancer by immunochemical fecal occult blood testing (iFOBT/FIT).

STDYEND (rcvd on pull list)

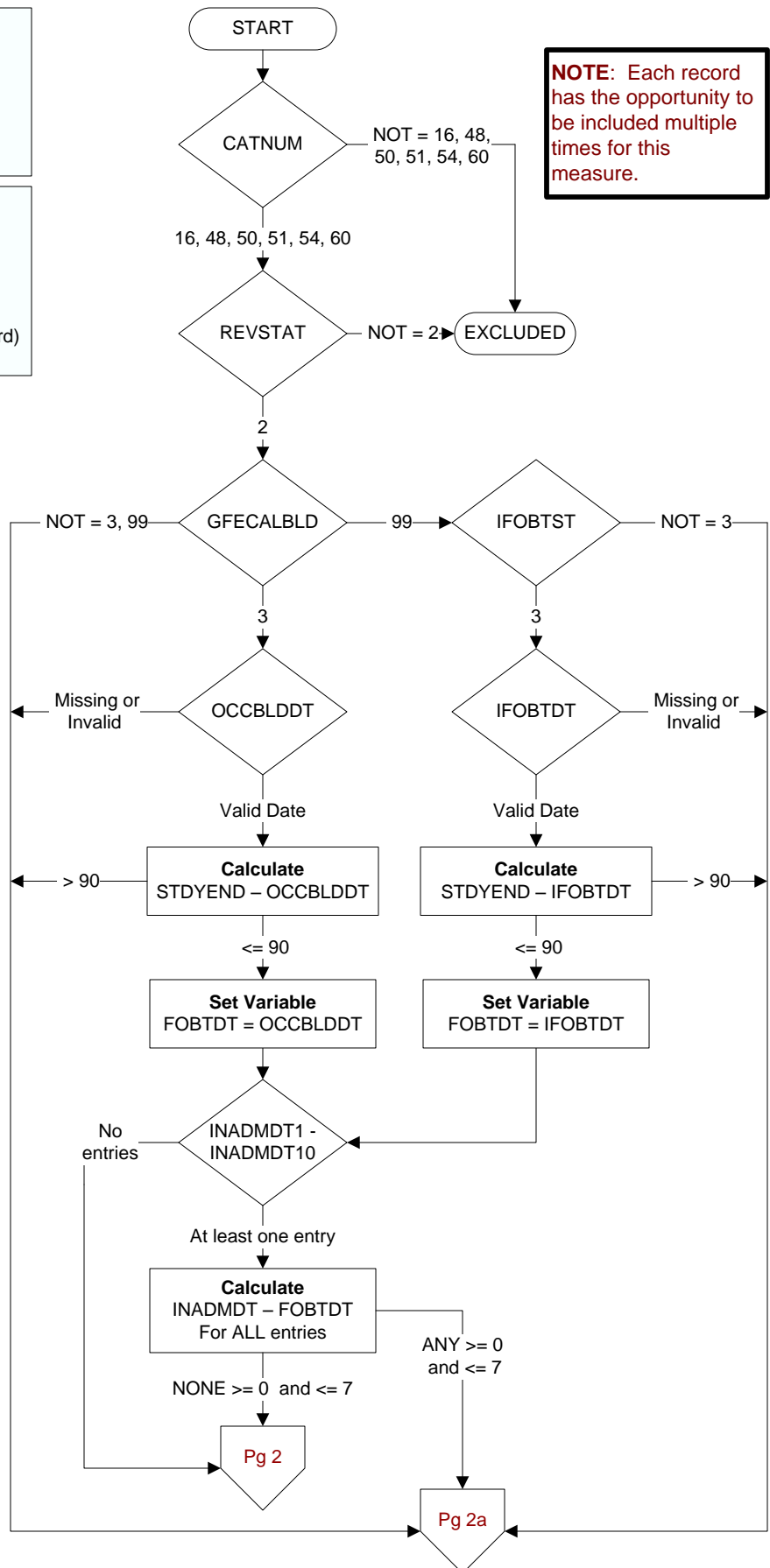
Last day of study interval.

INADMDT (CTR Module)

Enter the admission date(s).

Hard edit: If more than one date entered, inadmdt2 must be > inadmdt3

NOTE: Each record has the opportunity to be included multiple times for this measure.



ENCFOBT (PI Module)

During the timeframe from [(if gfecalbld = 3, occblddt to occblddt + 14 days and <= pulldt) OR (if ifobst = 3, ifobtdt to ifobtdt + 14 days and <= pulldt)], did the patient have a face-to-face encounter with the provider who ordered the fecal occult blood test (FOBT)?

1. Yes
2. No
3. No, 14 day timeframe has not elapsed
4. No, FOBT was ordered by non-VHA provider, during ED/urgent care encounter, or during inpatient hospitalization

COMMFOBT (PI Module)

During the timeframe from [(if gfecalbld = 3, occblddt to occblddt + 30 days and <= stdyend) OR (if ifobst = 3, ifobtdt + 30 days and <= stdyend)], was the fecal occult blood test result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed

TESTHCV (PI Module)

Within the past two years, was the veteran tested for HCV antibodies?

1. Yes
2. No
3. Vet diagnosed with Hep-C prior to past two years
98. Patient refused to be tested

HCVTSTD (PI Module)

Enter the date of the most recent HCV antibody test done within the past two years.

ENCHCV (PI Module)

During the timeframe from (computer display hcvstdt to hcvstdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the HCV antibody test?

1. Yes
2. No
3. No, 14 day timeframe has not elapsed
4. No, HCV antibody test was ordered by non-VHA provider, during ED/urgent care encounter, or during inpatient hospitalization

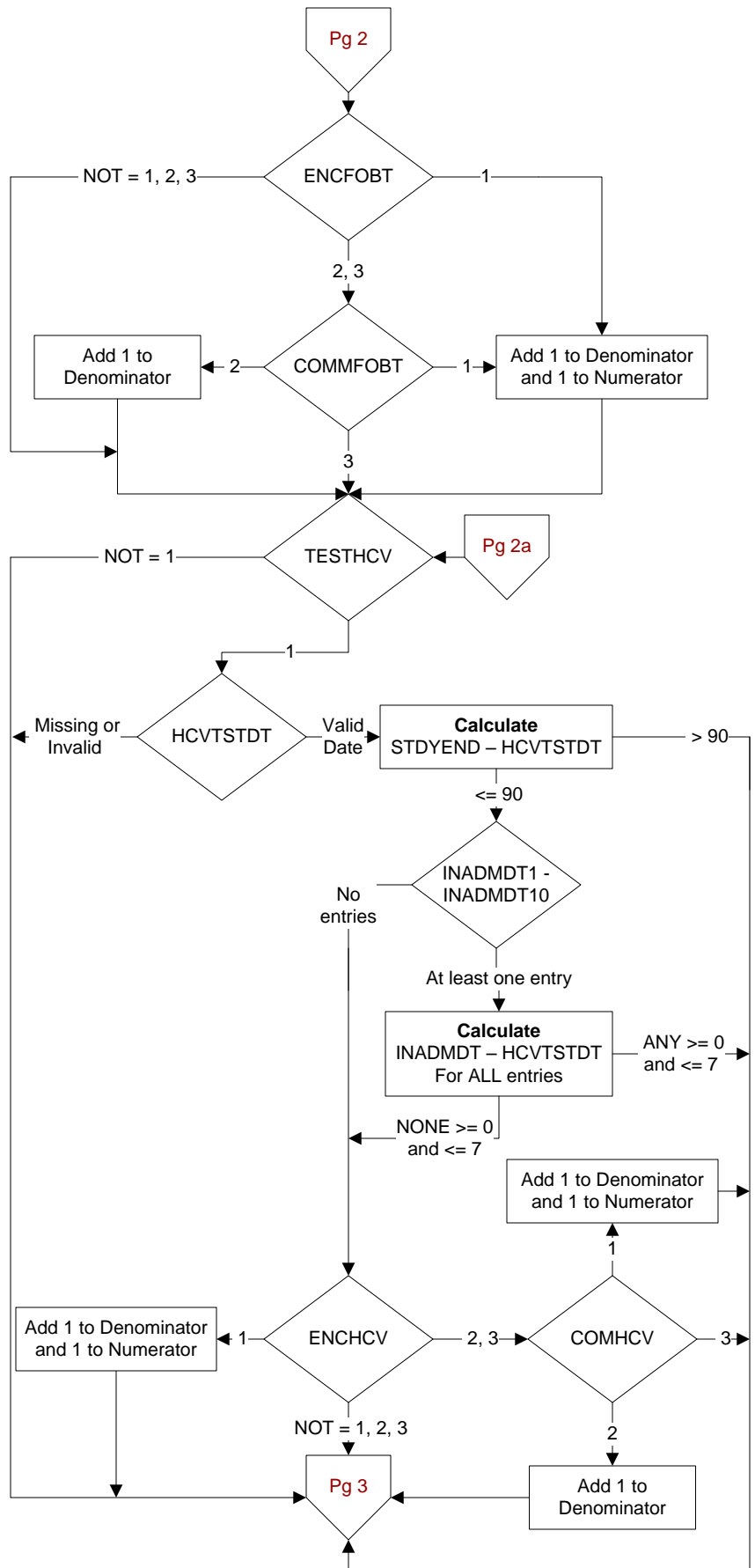
COMHCV (PI Module)

During the timeframe from (computer display hcvstdt to hcvstdt + 30 days and <= pulldt), was the HCV antibody result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed

COMHCVDT (PI Module)

Enter the earliest date the HCV antibody test result was communicated to the patient.



CHIVTST (CTR Module)

During the timeframe from (computer display stdyend – 90 days to stdyend), was an HIV test obtained at this VAMC?

1. Yes
2. No

CHIVDT (CTR Module)

Enter the date the most recent HIV test was reported.

ENCHIV (CTR Module)

During the timeframe from (chctdt to chctdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the HIV test?

1. Yes
2. No
3. No, 14 day timeframe has not elapsed

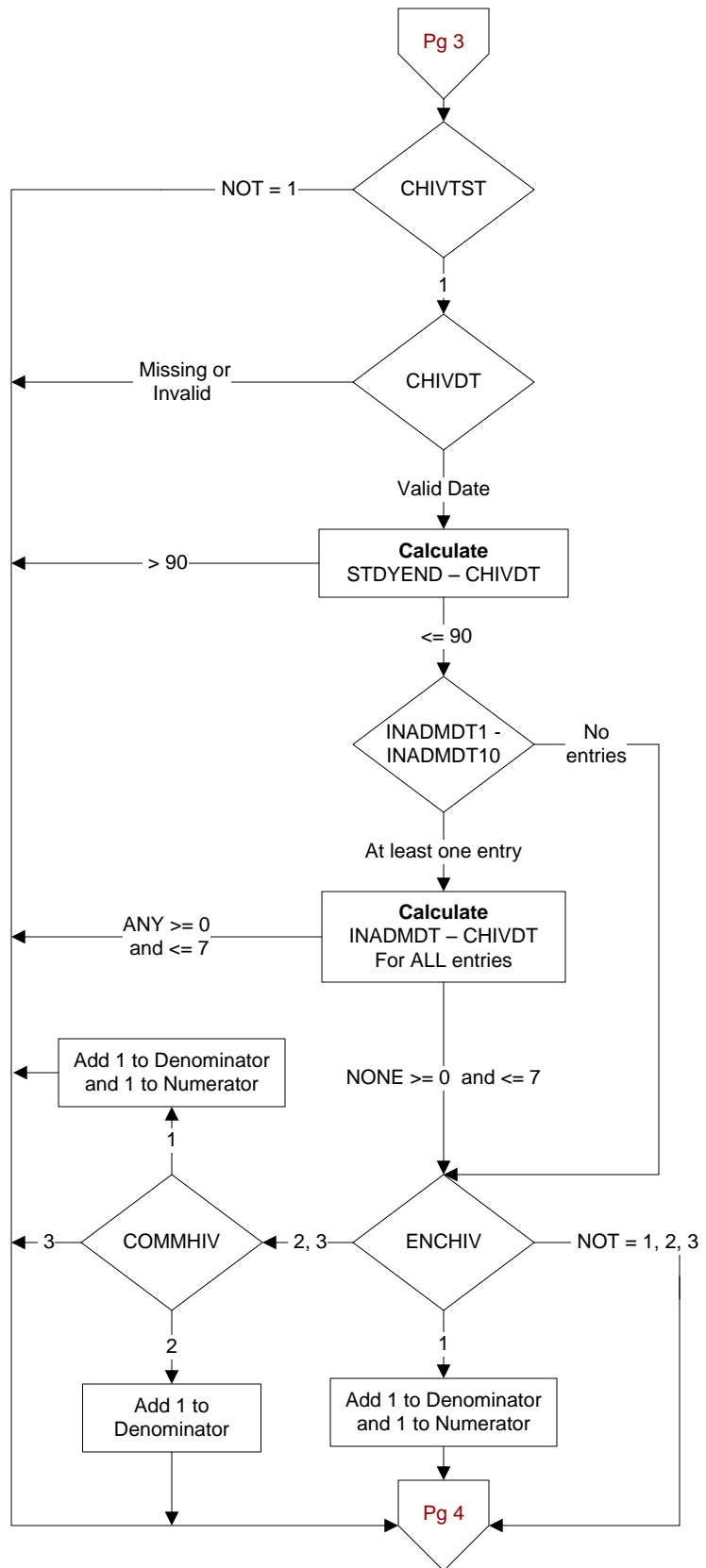
COMMHIV (CTR Module)

During the timeframe from (computer display chivdt to chivdt + 30 days and <= pulldt), was the HIV result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed

COMHIVDT (CTR Module)

Enter the earliest date the HIV result was communicated to the patient.



Pg 4

CPOTST (CTR Module)

During the timeframe from (computer display stdyend – 90 days to stdyend), was a serum potassium test obtained at this VAMC?

1. Yes
2. No

CPOTDT (CTR Module)

Enter the date the most recent serum potassium was reported.

ENCPOT (CTR Module)

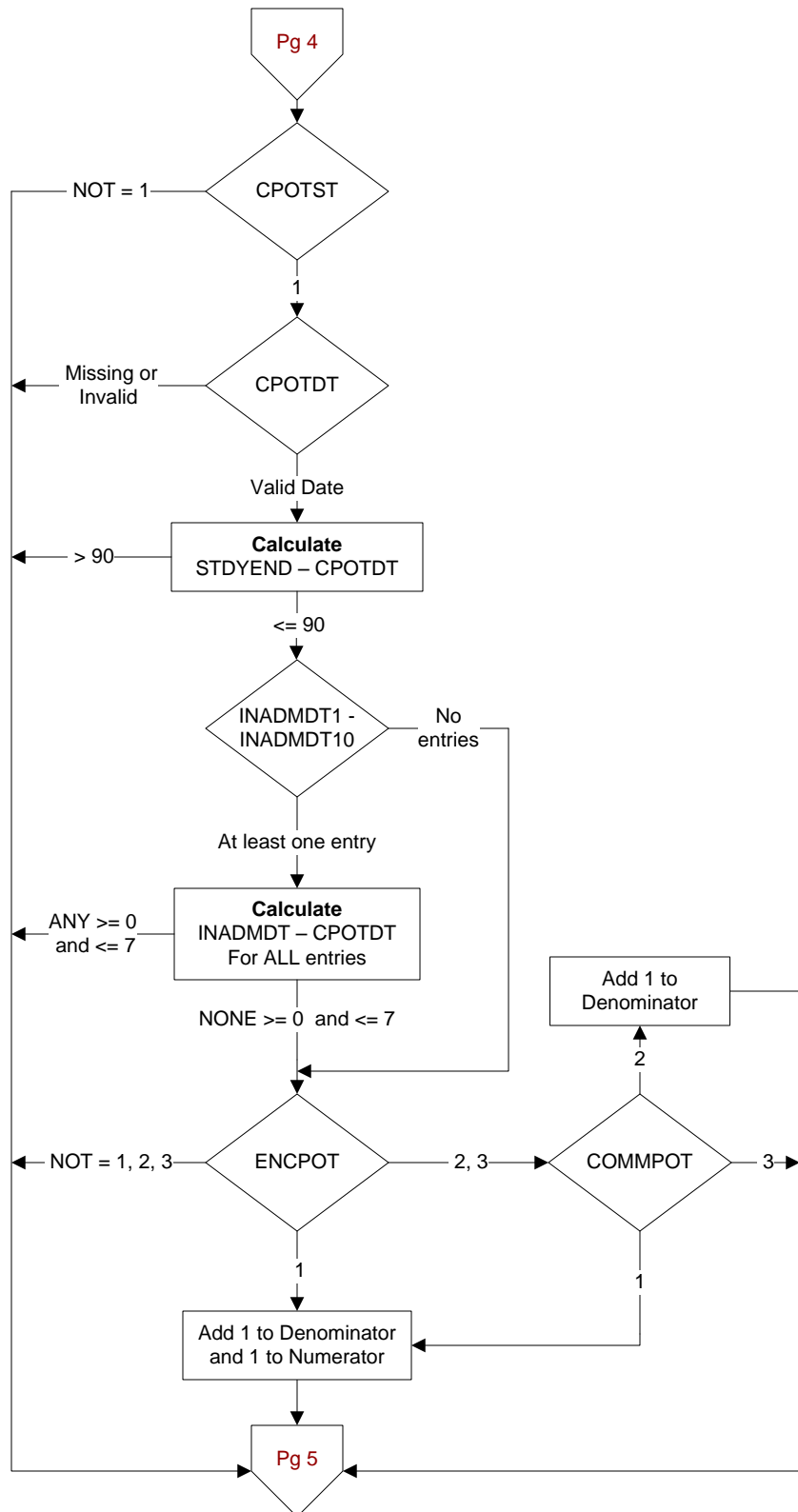
During the timeframe from (cpotdt to cpotdt + 14 days and <= stdyend), did the patient have a face-to-face encounter with the provider who ordered the serum potassium test?

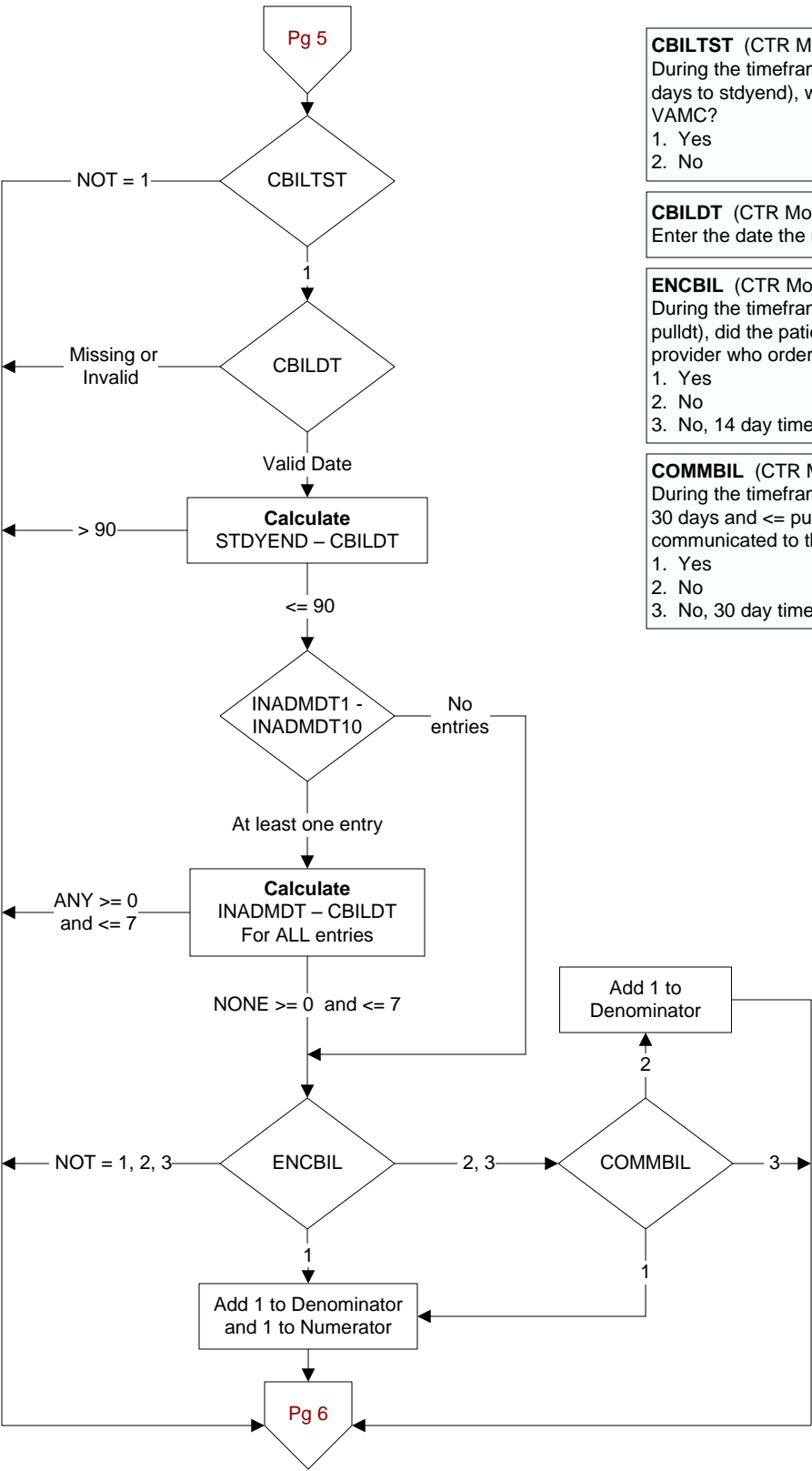
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMPOT (CTR Module)

During the timeframe from (computer display cpotdt to cpotdt + 30 days and <= stdyend), was the serum potassium result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed





CBILTST (CTR Module)
During the timeframe from (computer display stdyend – 90 days to stdyend), was a serum bilirubin test obtained at this VAMC?
1. Yes
2. No

CBILDT (CTR Module)
Enter the date the most recent bilirubin was reported.

ENCBIL (CTR Module)
During the timeframe from (cbildt to cbildt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the serum bilirubin test?
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMBIL (CTR Module)
During the timeframe from (computer display cbildt to cbildt + 30 days and <= pulldt), was the serum bilirubin result communicated to the patient by licensed health care staff?
1. Yes
2. No
3. No, 30 day timeframe has not elapsed

3q15 - CTR6 - Test Results Timely to Patient within 30 days

Pg 6

CWBCST (CTR Module)

During the timeframe from (computer display stdyend – 90 days to stdyend), was a white blood cell (WBC) test obtained at this VAMC?

1. Yes
2. No

CWBCDT (CTR Module)

Enter the date the most recent WBC test was reported.

ENCWBC (CTR Module)

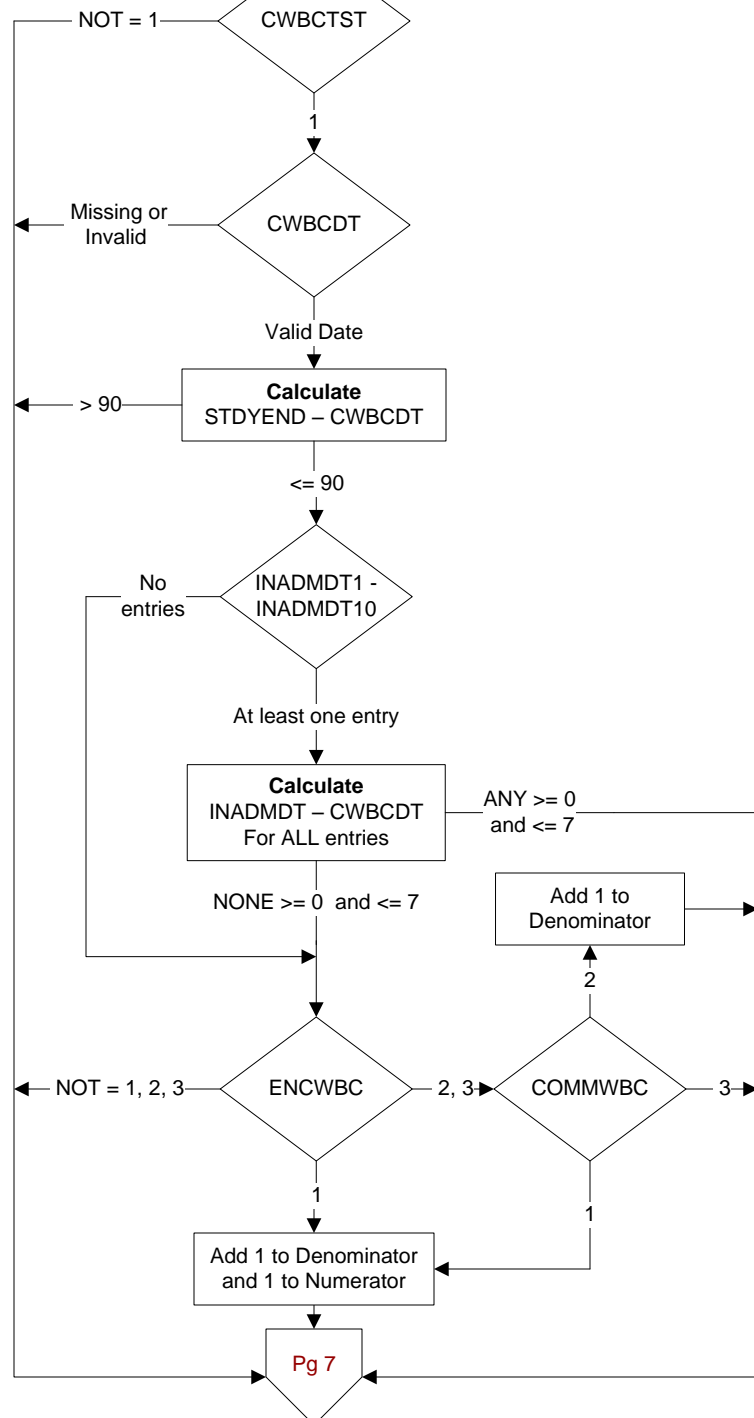
During the timeframe from (cwbcddt to cwbcddt + 14 days and <= stdyend), did the patient have a face-to-face encounter with the provider who ordered the WBC test?

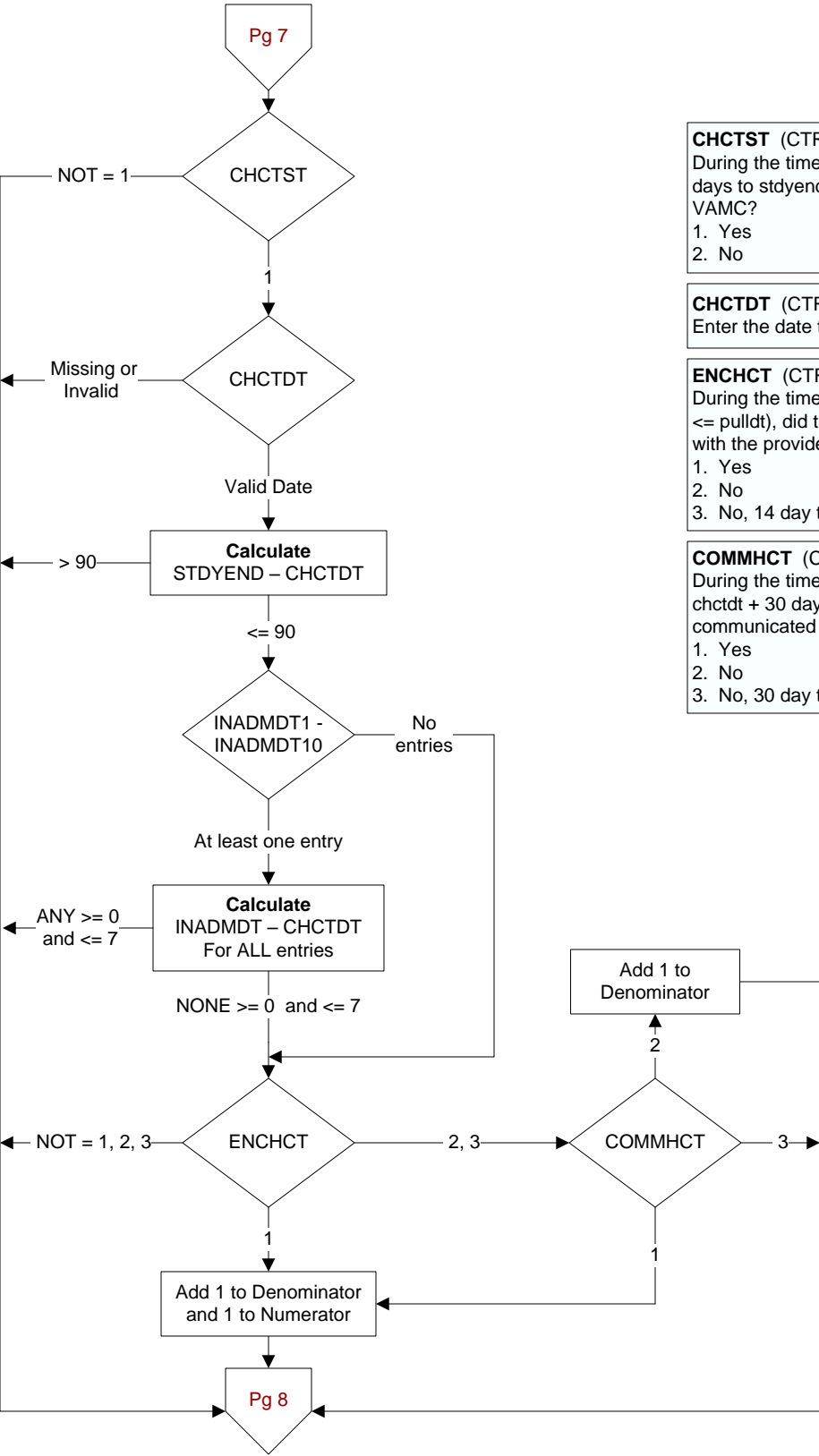
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMWBC (CTR Module)

During the timeframe from (computer display cwbcddt to cwbcddt + 30 days and <= stdyend), was the WBC result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed





CHCTST (CTR Module)
During the timeframe from (computer display stdyend – 90 days to stdyend), was a hematocrit test obtained at this VAMC?
1. Yes
2. No

CHCTDT (CTR Module)
Enter the date the most recent hematocrit was reported.

ENCHCT (CTR Module)
During the timeframe from (chctdt to chctdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the hematocrit test?
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMHCT (CTR Module)
During the timeframe from (computer display chctdt to chctdt + 30 days and <= pulldt), was the hematocrit result communicated to the patient by licensed health care staff?
1. Yes
2. No
3. No, 30 day timeframe has not elapsed

CCXRTST (CTR Module)

During the timeframe from (computer display stdyend – 1 year to stdyend), was a chest x-ray obtained at this VAMC?

1. Yes

2. No

CCXRDT (CTR Module)

Enter the date the most recent chest x-ray was reported.

ENCCXR (CTR Module)

During the timeframe from (ccxrdt to ccxrdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the chest x-ray?

1. Yes

2. No

3. No, 14 day timeframe has not elapsed

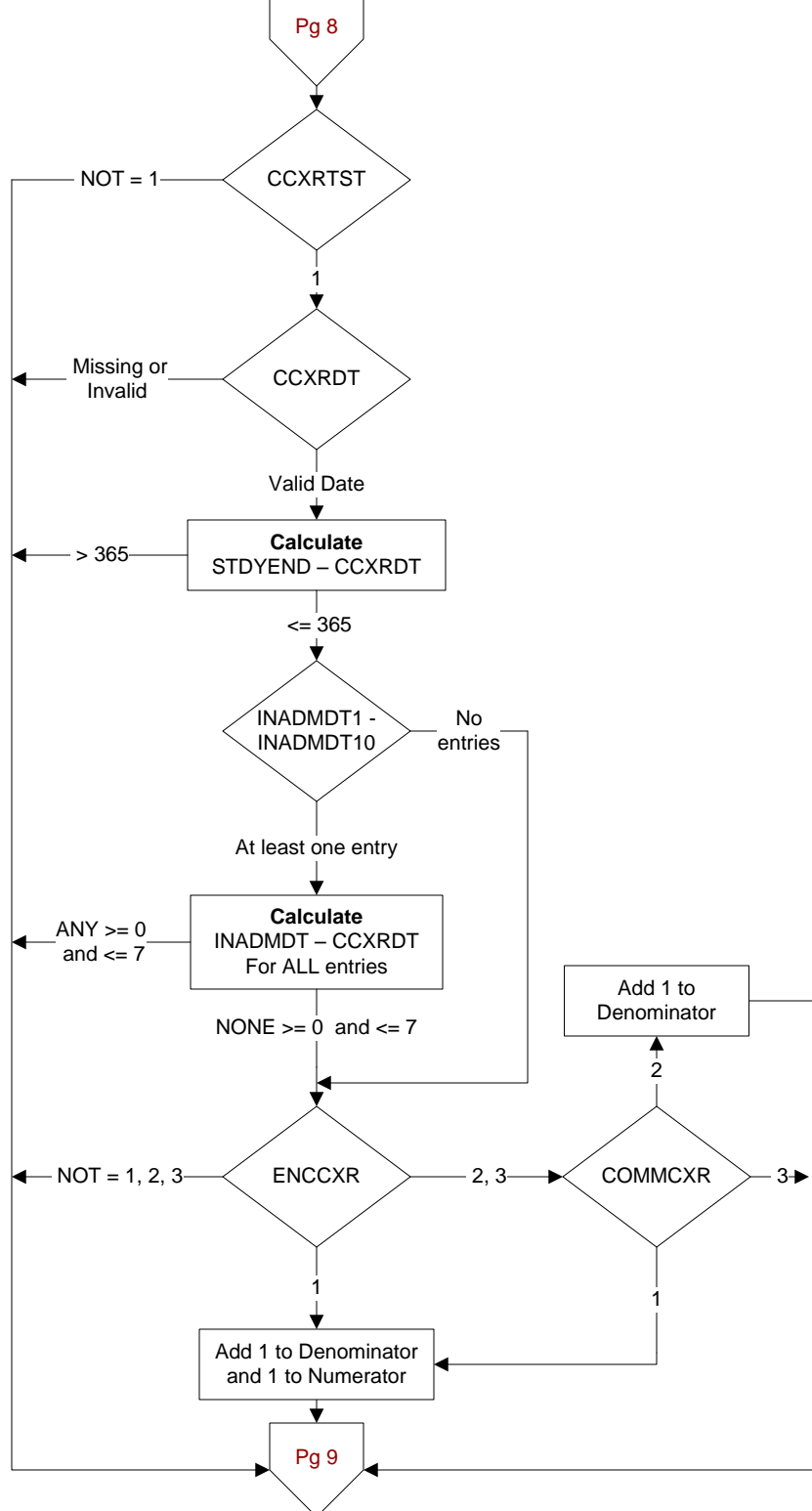
COMMCXR (CTR Module)

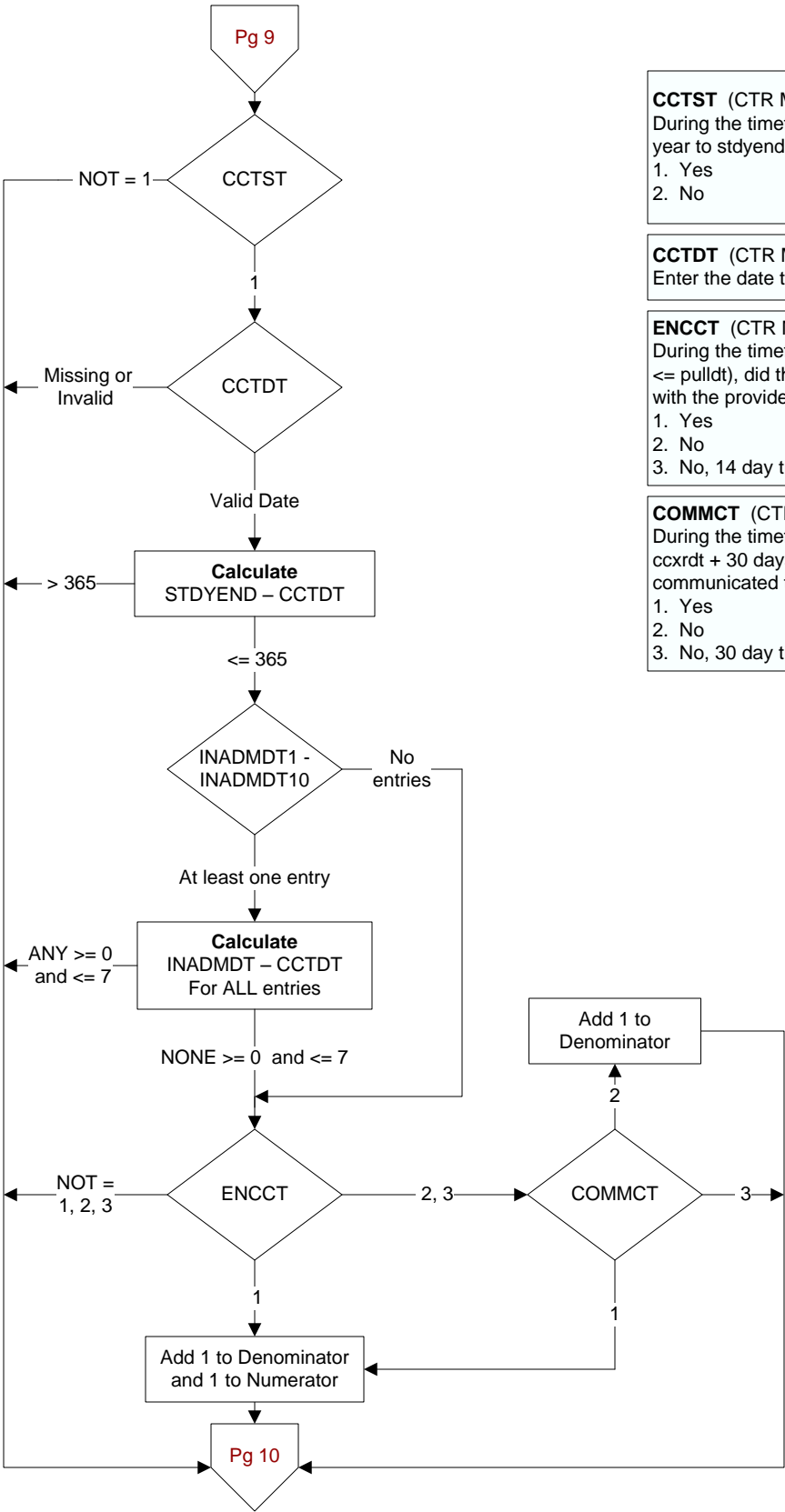
During the timeframe from (computer display ccxrdt to ccxrdt + 30 days and <= pulldt), was the chest x-ray result communicated to the patient by licensed health care staff?

1. Yes

2. No

3. No, 30 day timeframe has not elapsed





CCTST (CTR Module)
During the timeframe from (computer display stdyend - 1 year to stdyend), was a CT scan obtained at this VAMC?
1. Yes
2. No

CCTDT (CTR Module)
Enter the date the most recent CT scan was reported.

ENCCT (CTR Module)
During the timeframe from (ccxrdt to ccxrdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who ordered the CT scan?
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMCT (CTR Module)
During the timeframe from (computer display ccxrdt to ccxrdt + 30 days and <= pulldt), was the CT scan result communicated to the patient by licensed health care staff?
1. Yes
2. No
3. No, 30 day timeframe has not elapsed

3q15 - CTR6 - Test Results Timely to Patient within 30 days

MAMGRAM2 (PI Module)

Does the medical record contain the report of a mammogram performed for this patient within the past two years?

1. Yes
2. No
98. Patient refused to have mammogram performed

MAMPRTDT (PI Module)

Enter the report date of the most recent mammogram performed during the past 27 months.

MAMRAD (PI Module)

Were the results of the mammogram documented in the radiology package?

1. Yes
2. No
95. Not applicable

ENCMAMM (PI Module)

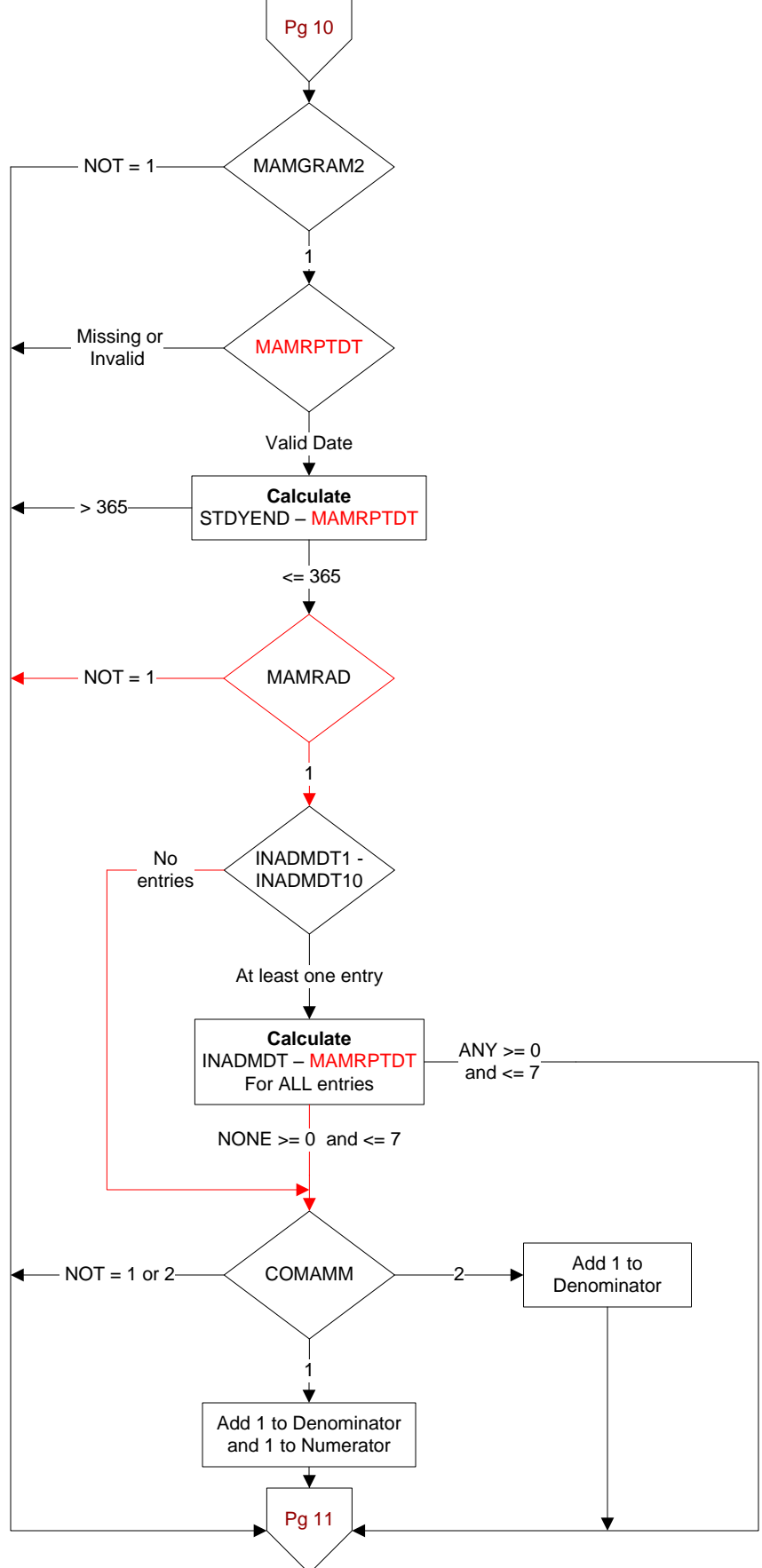
During the timeframe from (computer display mammdt to mammdt + 14 days and \leq pulldt), did the patient have a face-to-face encounter with the VHA provider who ordered the mammogram?

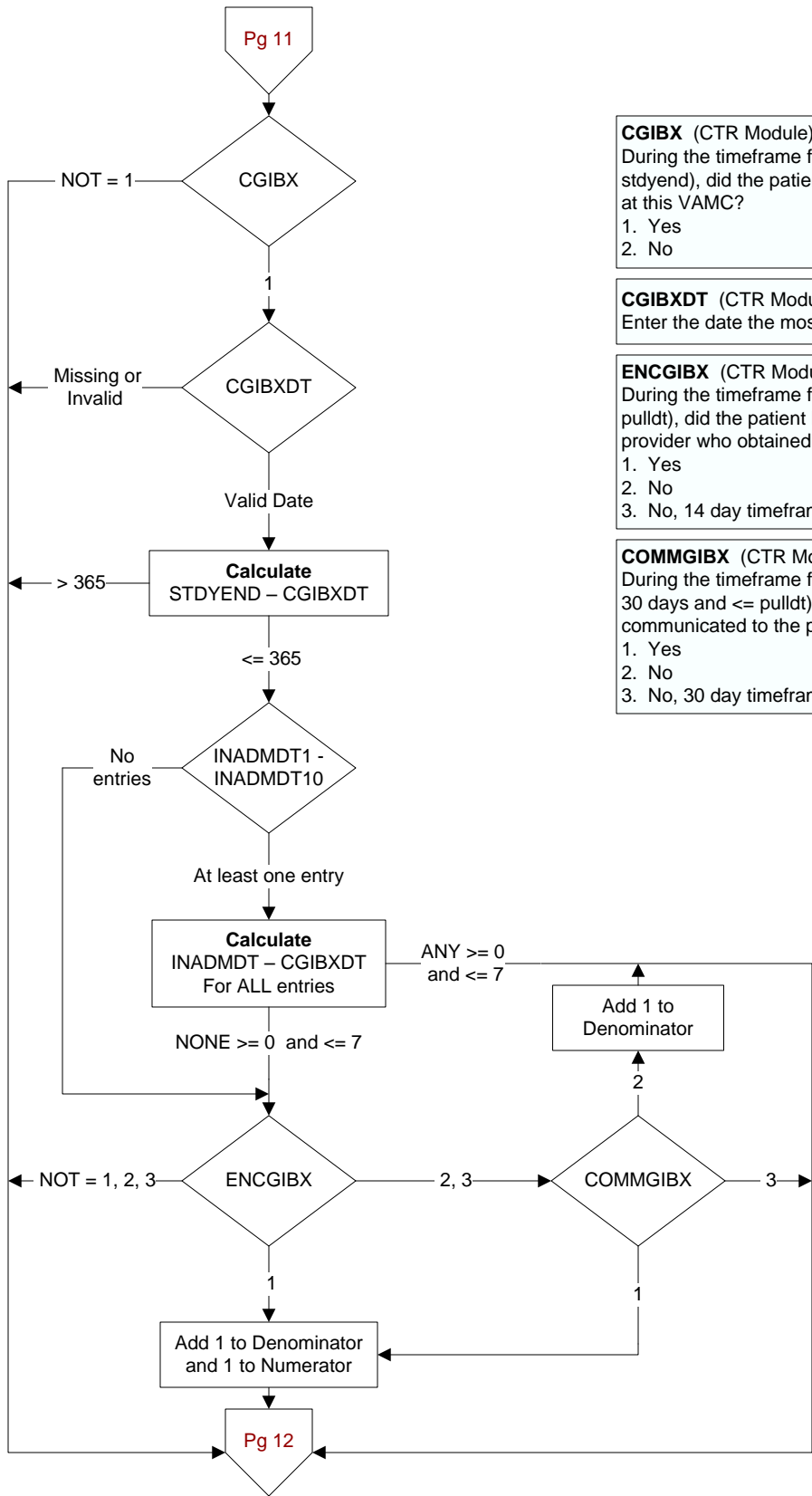
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMAMM (PI Module)

During the timeframe from (computer display mammdt to mammdt + 30 days and \leq stdyend), was the mammogram result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed





CGIBX (CTR Module)

During the timeframe from (computer display stdyend – 1 year to stdyend), did the patient have a biopsy of the gastrointestinal tract at this VAMC?

1. Yes
2. No

CGIBXDT (CTR Module)

Enter the date the most recent gastrointestinal biopsy was reported

ENCGIBX (CTR Module)

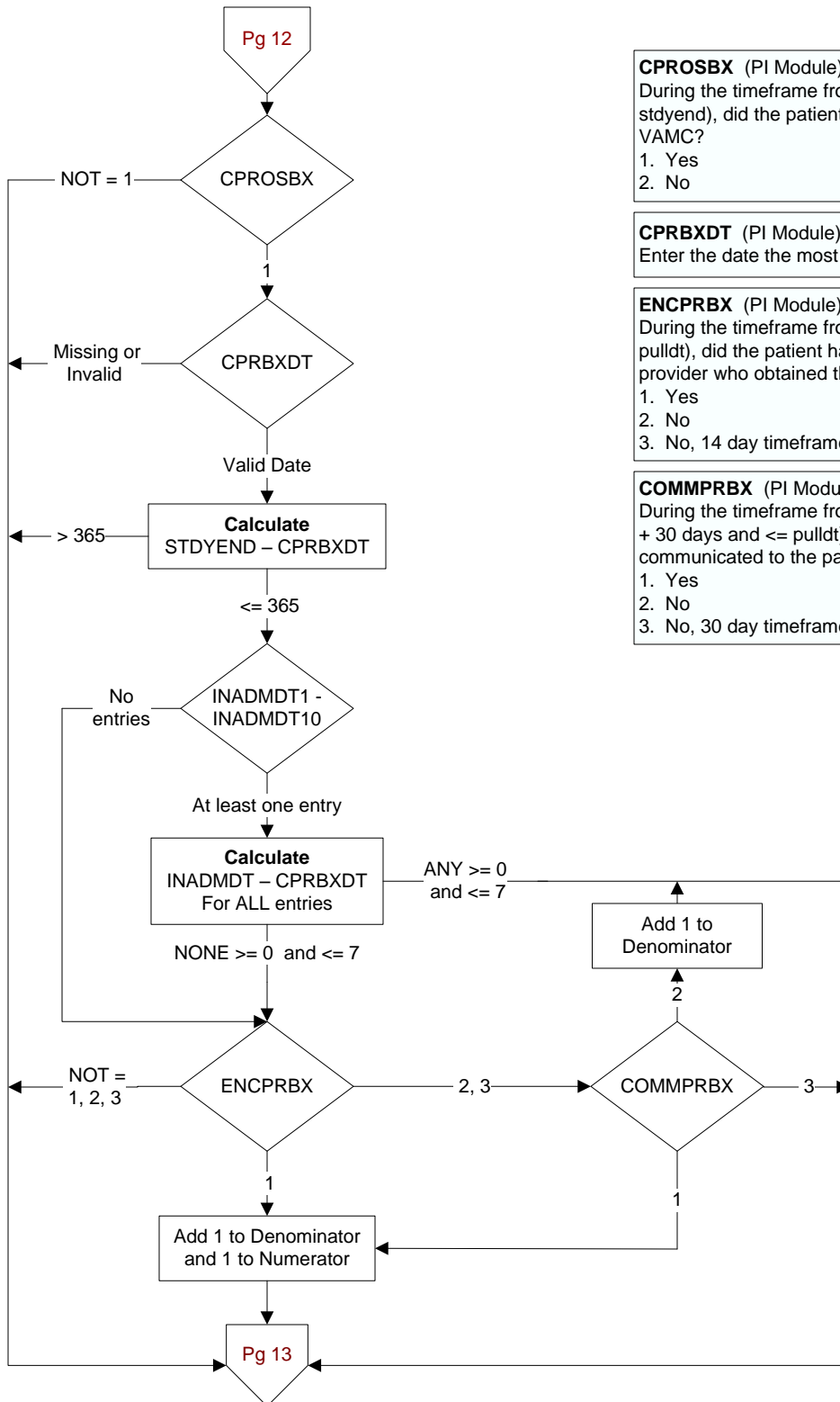
During the timeframe from (cgibxdt to cgibxdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who obtained the gastrointestinal biopsy?

1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMGIBX (CTR Module)

During the timeframe from (computer display cgibxdt to cgibxdt + 30 days and <= pulldt), was the gastrointestinal biopsy result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed



CPROSBX (PI Module)

During the timeframe from (computer display stdyend – 1 year to stdyend), did the patient have a biopsy of the prostate at this VAMC?

1. Yes
2. No

CPRBXDT (PI Module)

Enter the date the most recent prostate biopsy was reported

ENCPRBX (PI Module)

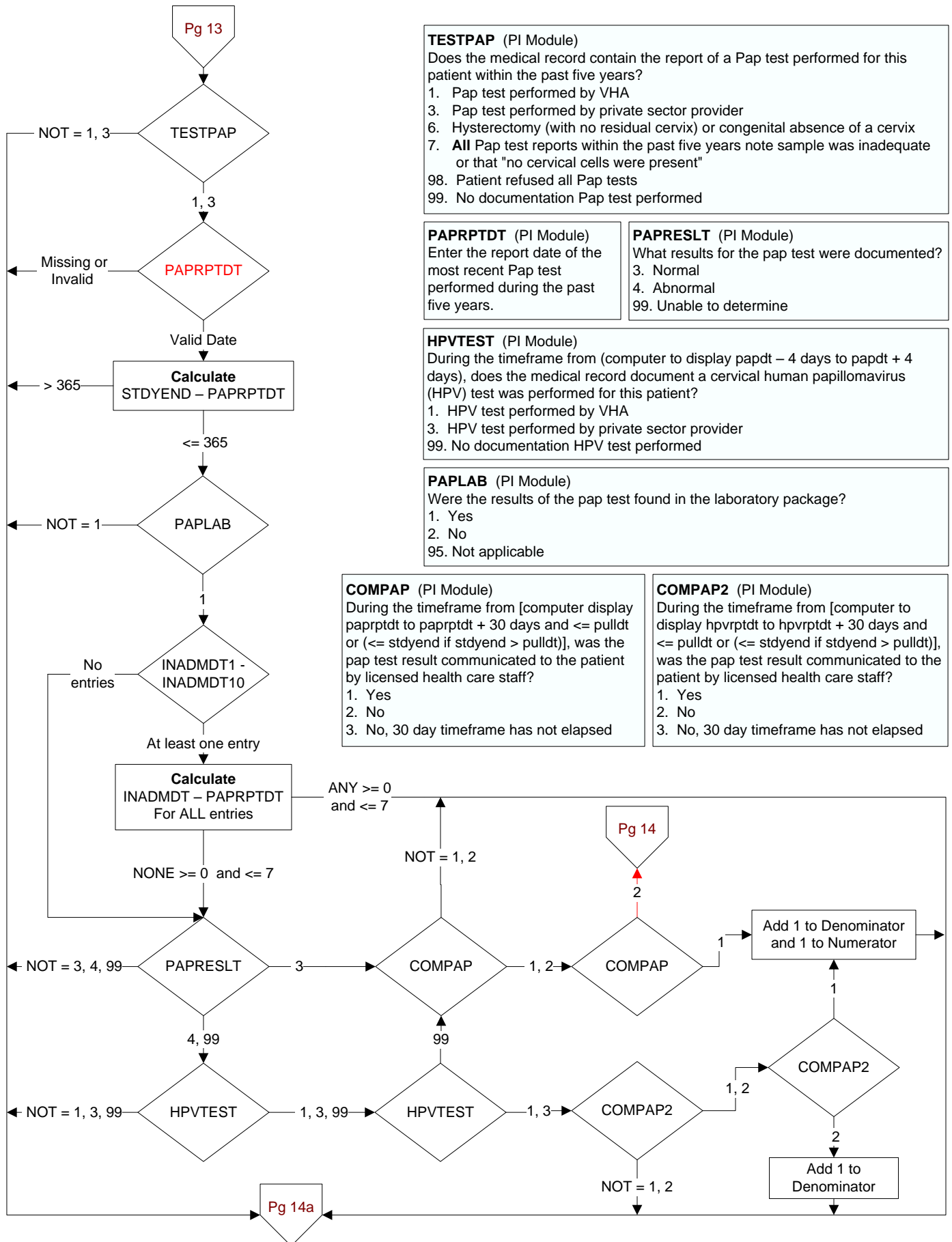
During the timeframe from (cprbxdt to cprbxdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the provider who obtained the prostate biopsy?

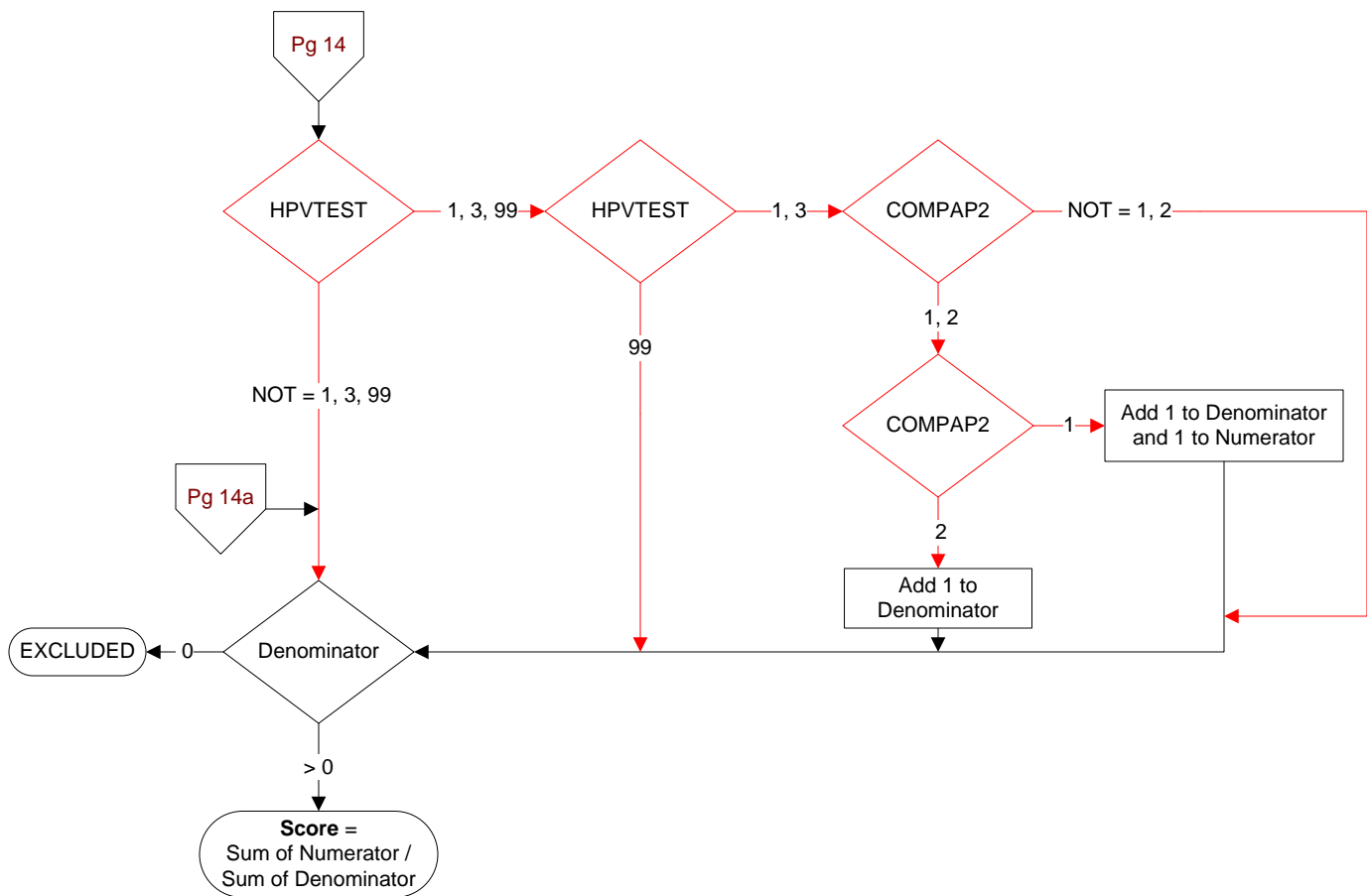
1. Yes
2. No
3. No, 14 day timeframe has not elapsed

COMMPRBX (PI Module)

During the timeframe from (computer display cprbxdt to cprbxdt + 30 days and <= pulldt), was the prostate biopsy result communicated to the patient by licensed health care staff?

1. Yes
2. No
3. No, 30 day timeframe has not elapsed





HPVTEST (PI Module)
During the timeframe from (computer to display papdt – 4 days to papdt + 4 days), does the medical record document a cervical human papillomavirus (HPV) test was performed for this patient?
1. HPV test performed by VHA
3. HPV test performed by private sector provider
99. No documentation HPV test performed

HPVRPTDT (PI Module)
Enter the date the HPV test result was reported.

COMPAP2 (PI Module)
During the timeframe from [computer to display hpvrptdt to hpvrptdt + 30 days and <= pulldt or (<= stdyend if stdyend > pulldt)], was the pap test result communicated to the patient by licensed health care staff?
1. Yes
2. No
3. No, 30 day timeframe has not elapsed

COMPAP2DT (CTR Module)
Enter the earliest date the pap test result was communicated to the patient.