#### **CATNUM**

Sample category

16. AMI - Outpatient visit

36. SCI Dx

54. Frail/Elderly

60. DM Outpatient

48. Female, age 20-69 50. Random Sample

61. Inpatient SCI 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 quaiac 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).

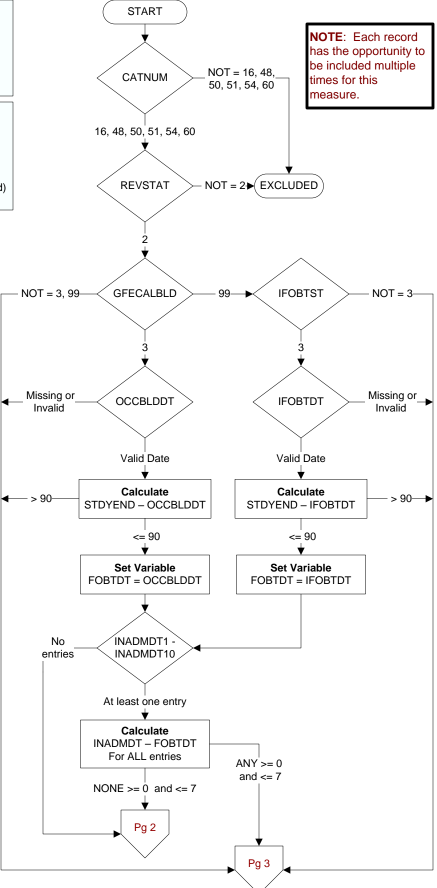
# STDYEND (rcvd on pull list)

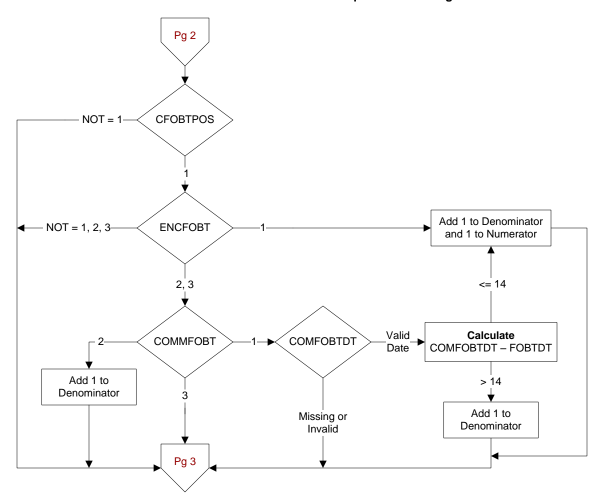
Last day of study interval.

# **INADMDT** (CTR Module)

Enter the admission date(s).

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





#### CFOBTPOS (PI Module)

On (computer display valid occolddt or ifobtdt), was any fecal occult blood test (FOBT) result positive?

- 1. Yes
- 2. No

COMFOBTDT (PI Module) Enter the earliest date the fecal occult blood test result was communicated to the patient.

# ENCFOBT (PI Module)

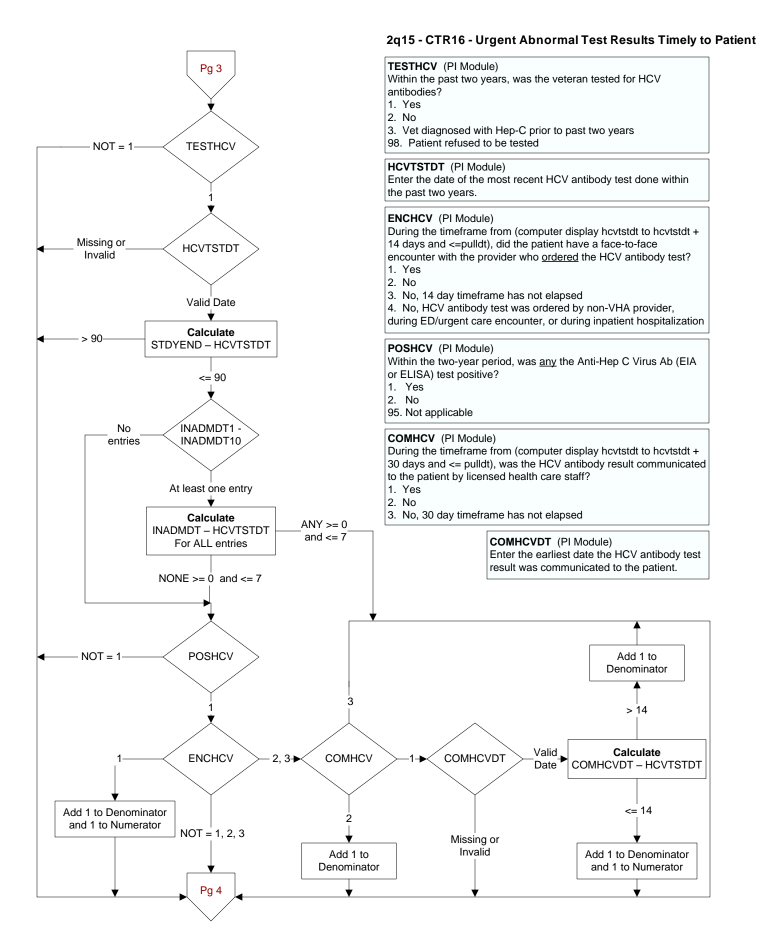
During the timeframe from [(if gfecalbld = 3, occblddt to occblddt + 14 days and <= pulldt) OR (if ifobtst = 3, ifobtdt to ifobtdt + 14 days and <= pulldt)], did the patient have a face-to-face encounter with the provider who ordered the fecal occult blood test (FOBT)?

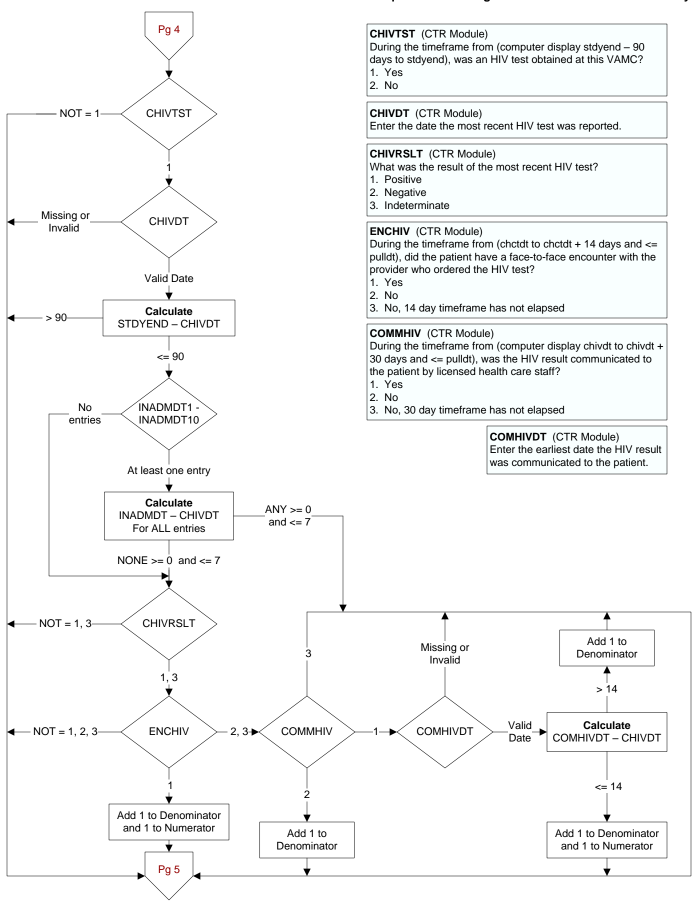
- 1. Yes
- 2. No
- 3. No, 14 day timeframe has not elapsed
- 4. No, FOBT was ordered by non-VHA provider, during ED/urgent care encounter, or during inpatient hospitalization

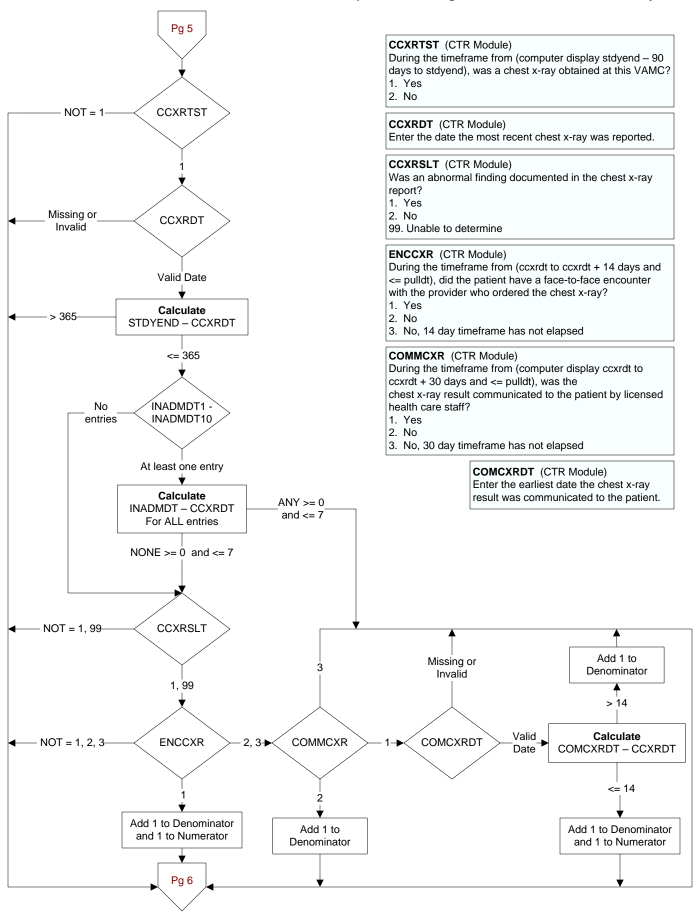
### **COMMFOBT** (PI Module)

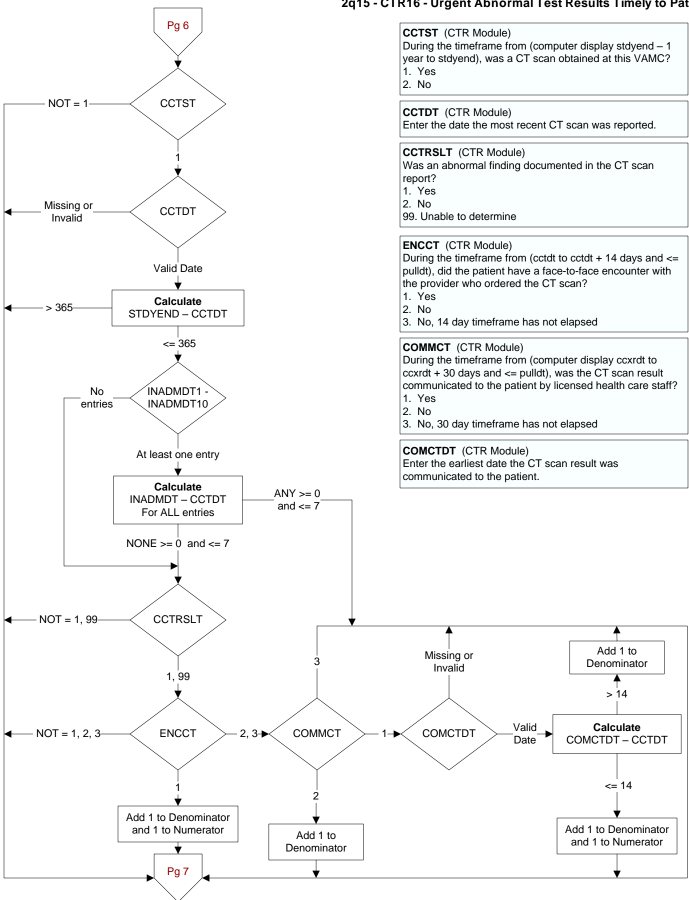
During the timeframe from [(if gfecalbld = 3, occblddt to occblddt + 30 days and <= stdyend) OR (if ifobtst = 3, ifobtdt + 30 days and <= stdyend)], was the fecal occult blood test result communicated to the patient by licensed health care staff?

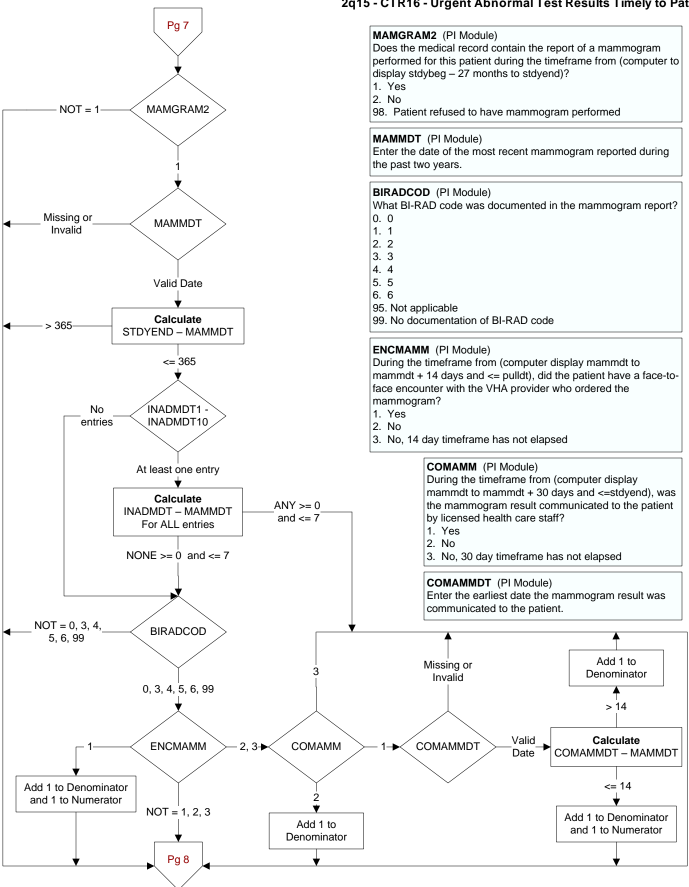
- 1. Yes
- 2. No
- 3. No, 30 day timeframe has not elapsed

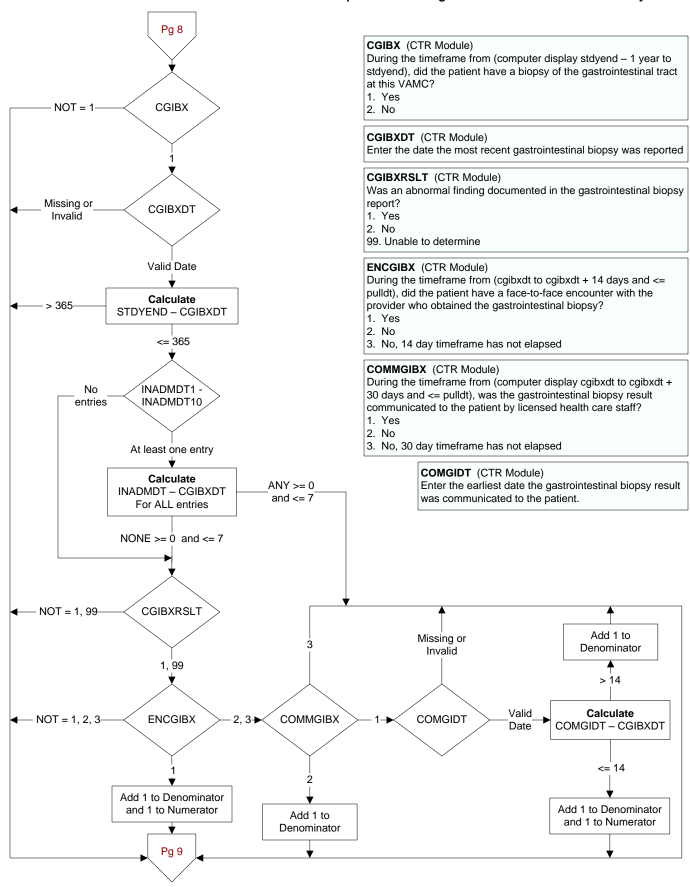


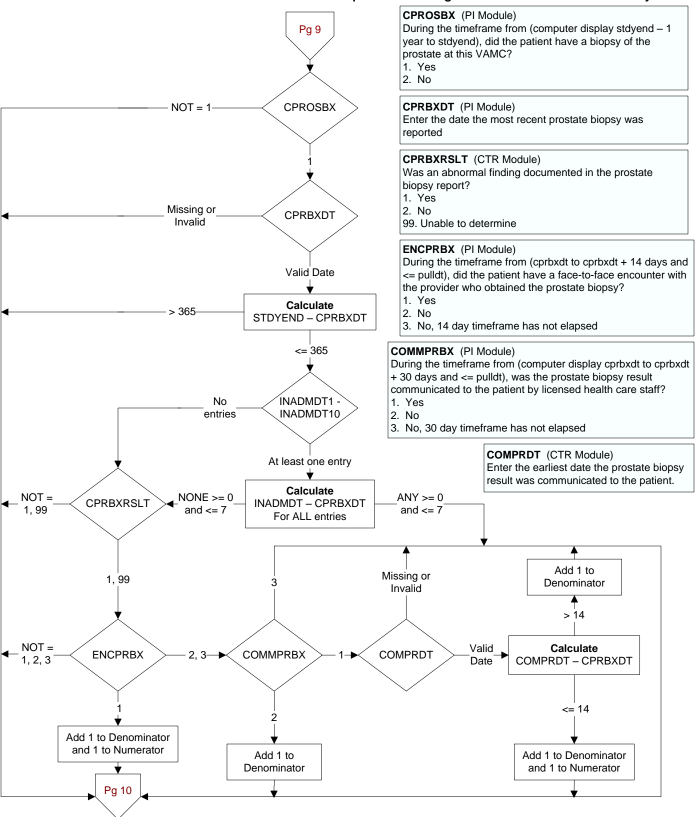












#### 2q15 - CTR16 - Urgent Abnormal Test Results Timely to Patient Pg 10 **CPOTST** (CTR Module) During the timeframe from (computer display stdyend - 90 days to stdyend), was a serum potassium test obtained at this VAMC? 1. Yes **CPOTST** 2. No **CPOTDT** (CTR Module) Enter the date the most recent serum potassium was reported. **CPOTABM** (CTR Module) Was the serum potassium value within the normal lab **CPOTDT** reference range? 1. Yes 2. No Valid Date **ENCPOT** (CTR Module) During the timeframe from (cpotdt to cpotdt + 14 days and <= pulldt), did the patient have a face-to-face encounter with the Calculate provider who ordered the serum potassium test? STDYEND - CPOTDT 1. Yes 2. No <= 90 3. No, 14 day timeframe has not elapsed **COMMPOT** (CTR Module) During the timeframe from (computer display cpotdt to cpotdt INADMDT1 + 30 days and <= pulldt), was the serum potassium result INADMDT10 communicated to the patient by licensed health care staff? 1. Yes 2. No 3. No, 30 day timeframe has not elapsed At least one entry **COMPOTDT** (CTR Module) Calculate ANY >= 0Enter the earliest date the serum potassium INADMDT - CPOTDT and <= 7 result was communicated to the patient. For ALL entries NONE >= 0 and <= 7**CPOTABM** Add 1 to Missing or 3 Denominator Invalid > 14

NOT = 1

Missing or

Invalid

90

No

entries

-NOT = 2

**←** NOT = 1, 2, 3-

**ENCPOT** 

Add 1 to Denominator and 1 to Numerator

Pg 11

COMMPOT

Add 1 to Denominator

2.34

Calculate

COMPOTDT - CPOTDT

<= 14

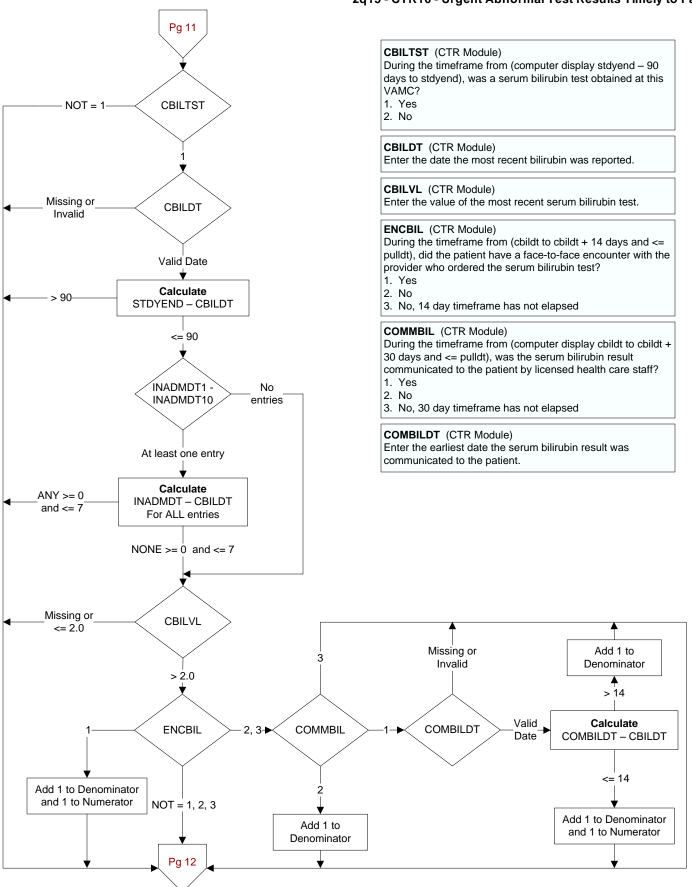
Add 1 to Denominator

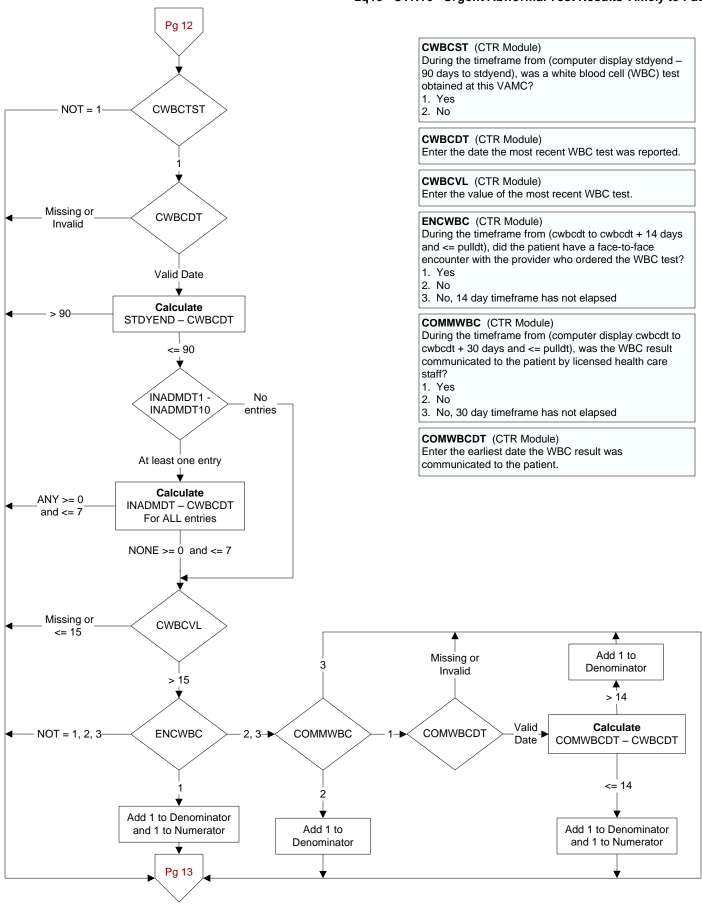
and 1 to Numerator

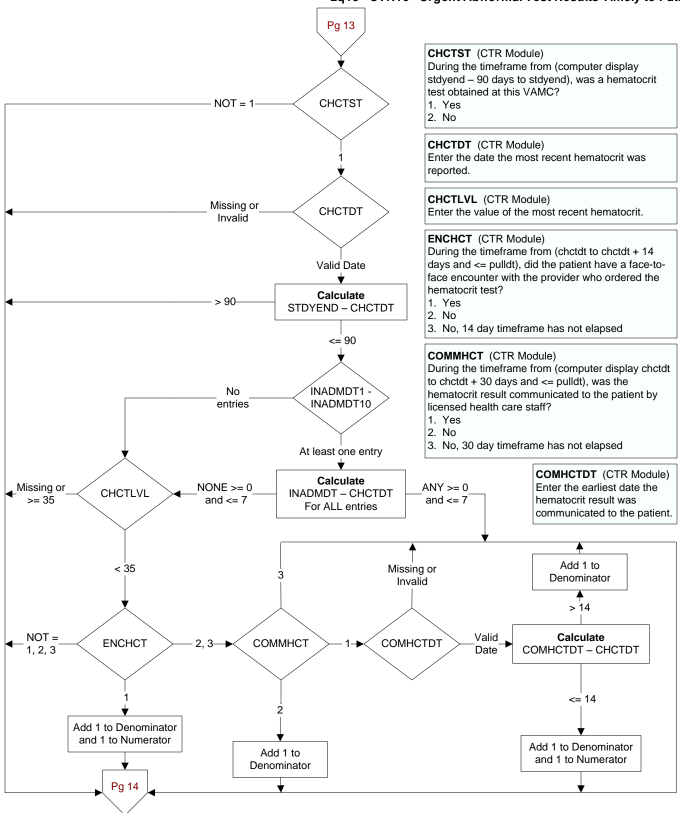
Valid

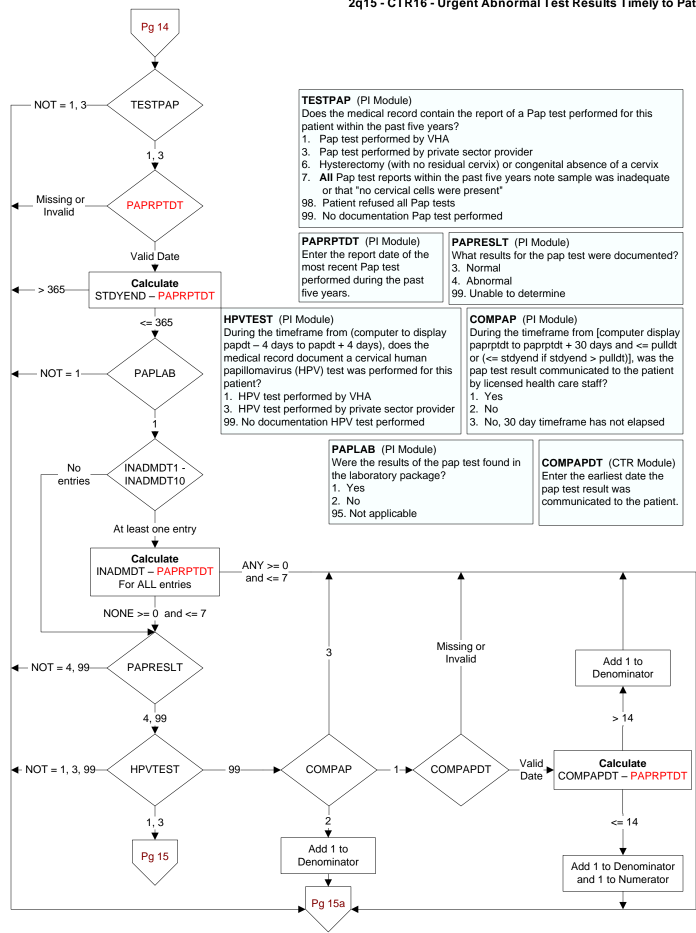
Date

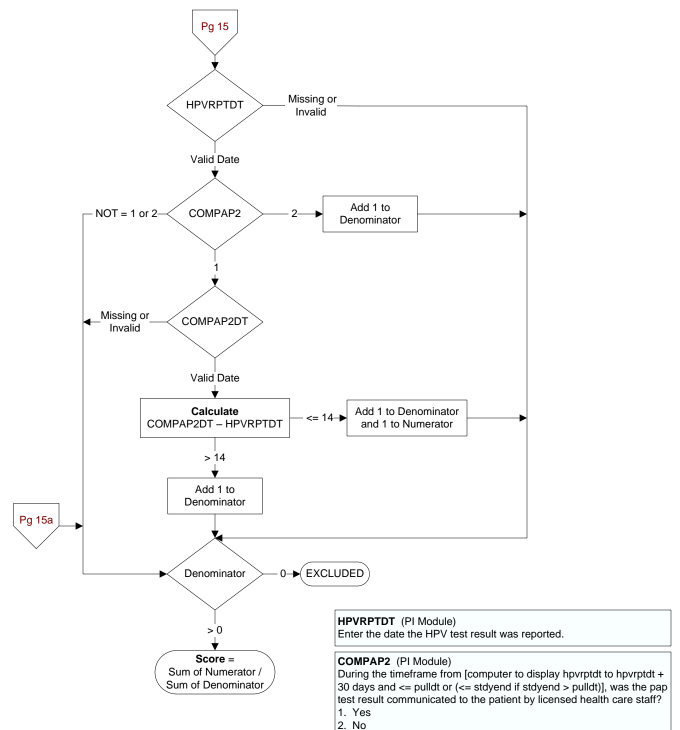
COMPOTDT











3. No, 30 day timeframe has not elapsed

Enter the earliest date the pap test result was communicated to the

**COMPAP2DT** (CTR Module)

patient.