

ENCFOBT (PI Module)	
CFOBTPOS (PI Module) On (computer display valid occblddt 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.

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-toface encounter with the provider who ordered the fecal occult blood test (FOBT)? 1. Yes

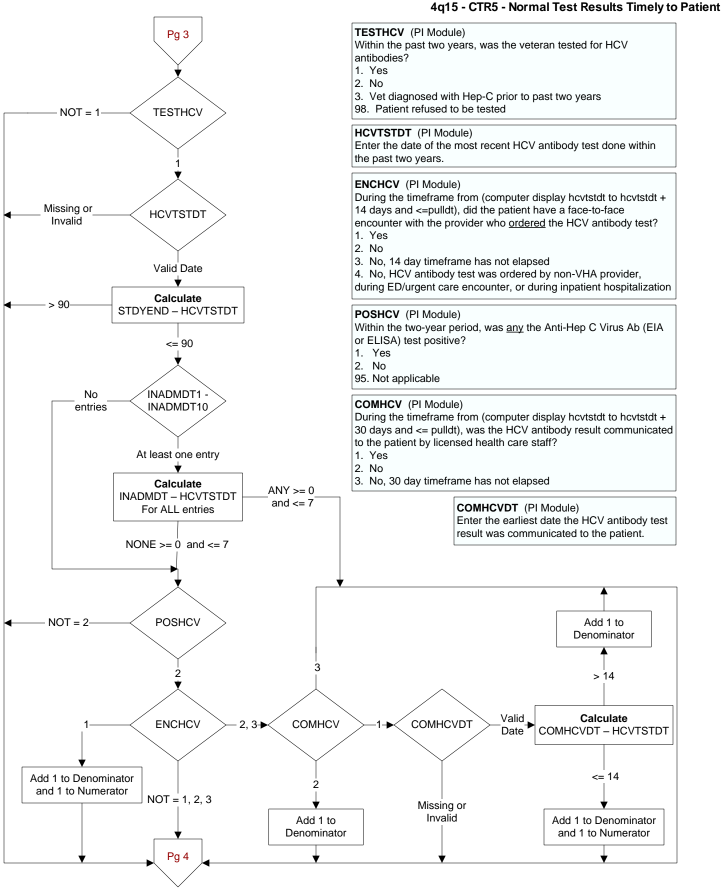
- 2. No
- 3. No, 14 day timeframe has not elapsed

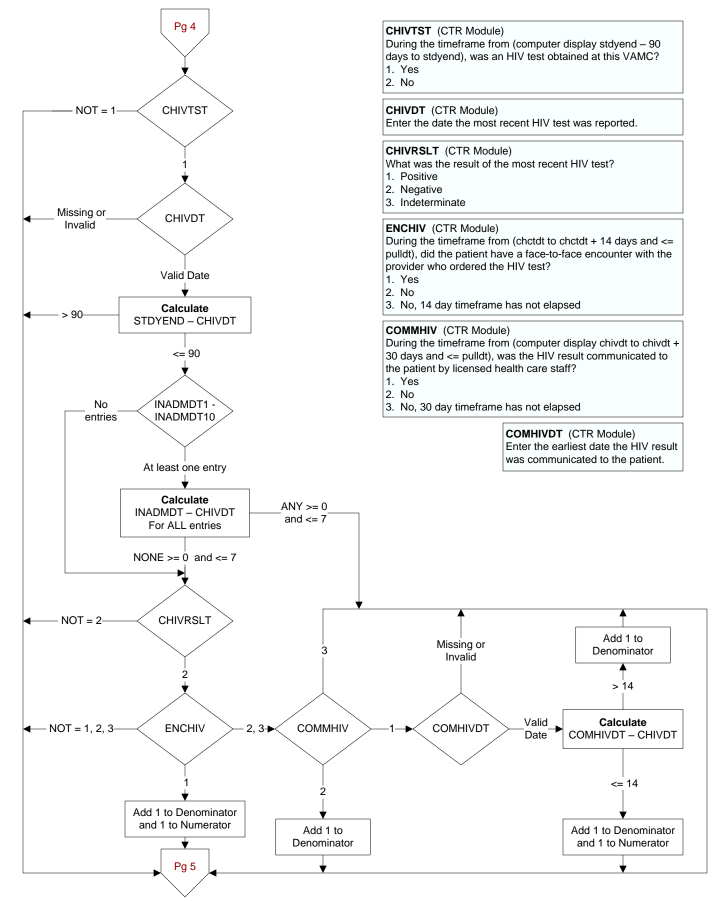
4. No, FOBT was ordered by non-VHA provider, during ED/urgent care encounter, or during inpatient hospitalization

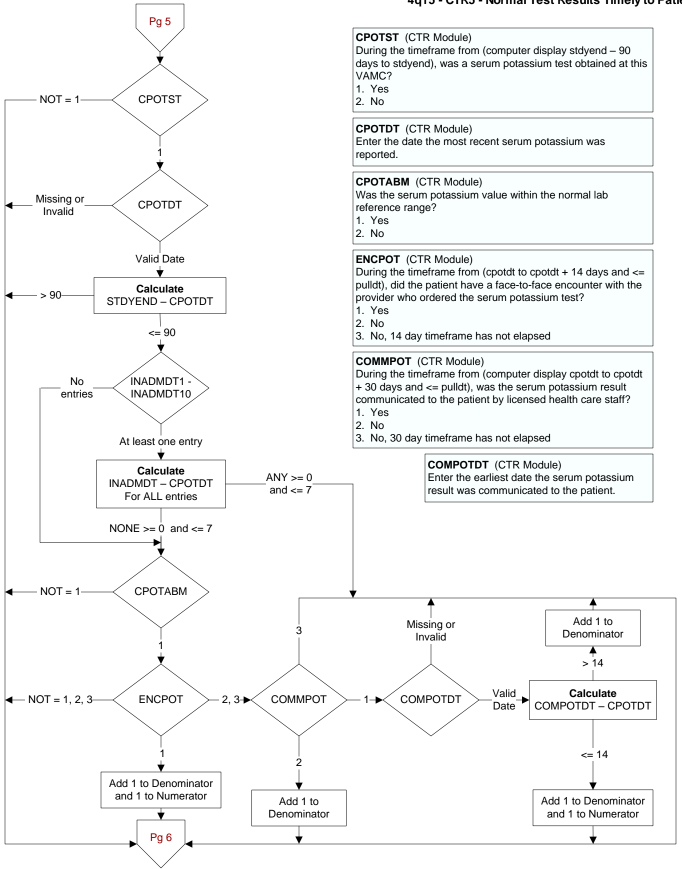
COMMFOBT (PI Module)

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

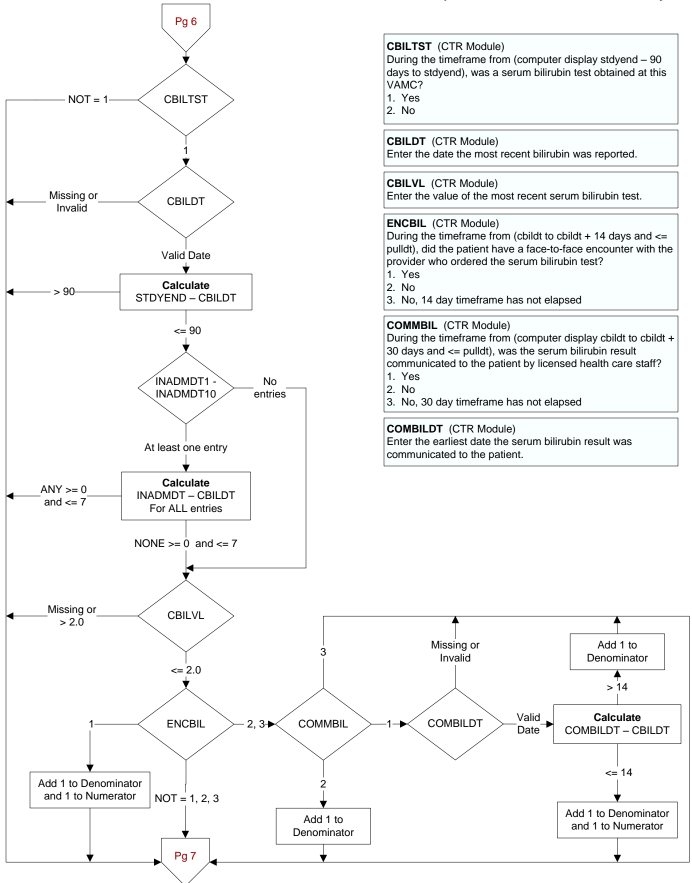


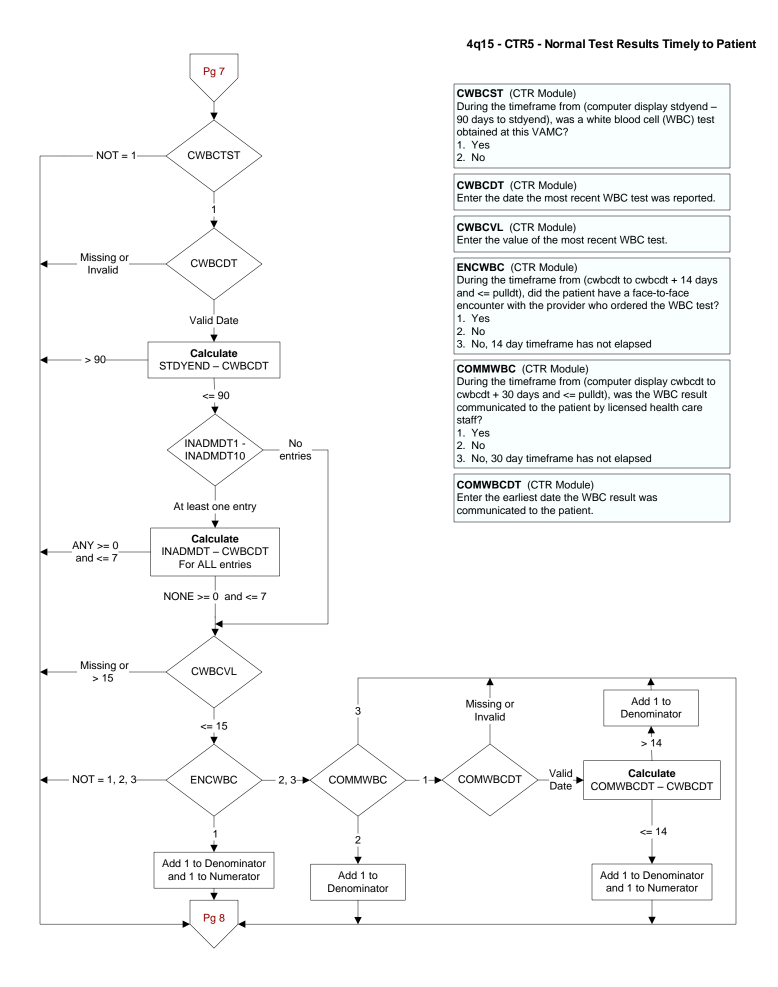


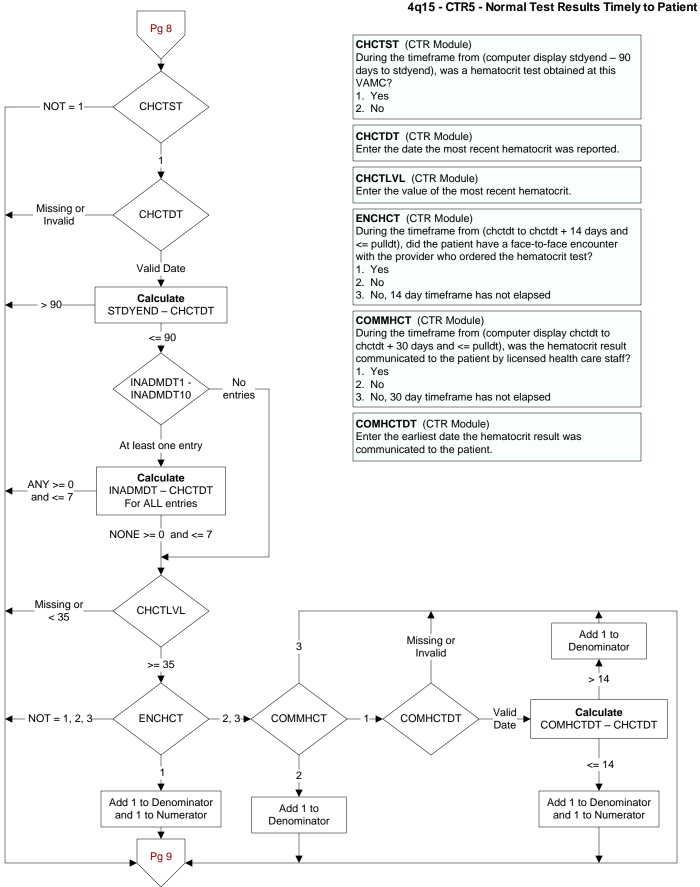


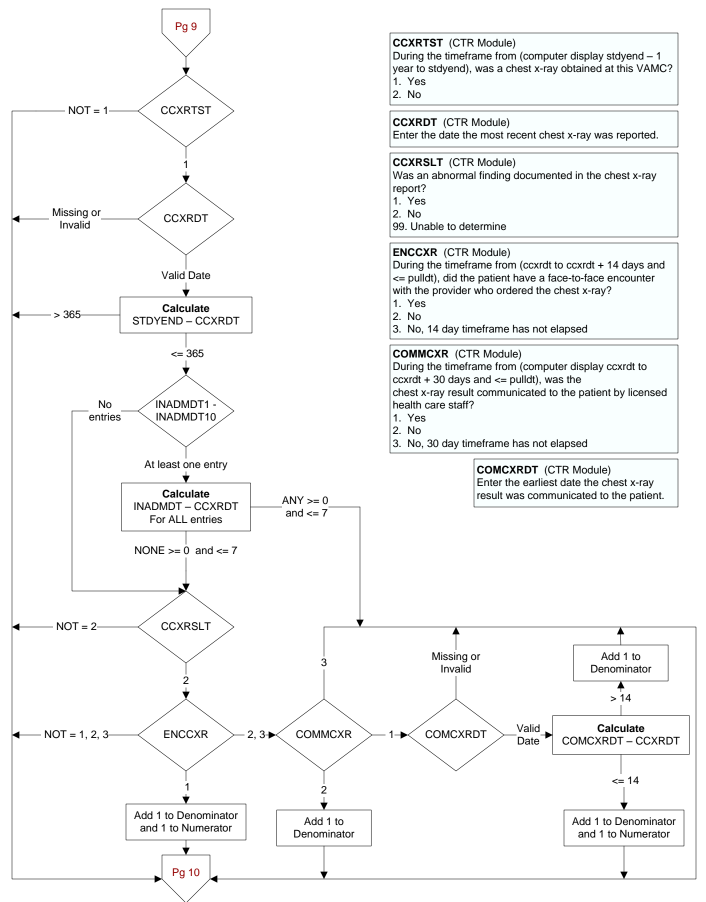
4q15 - CTR5 - Normal Test Results Timely to Patient

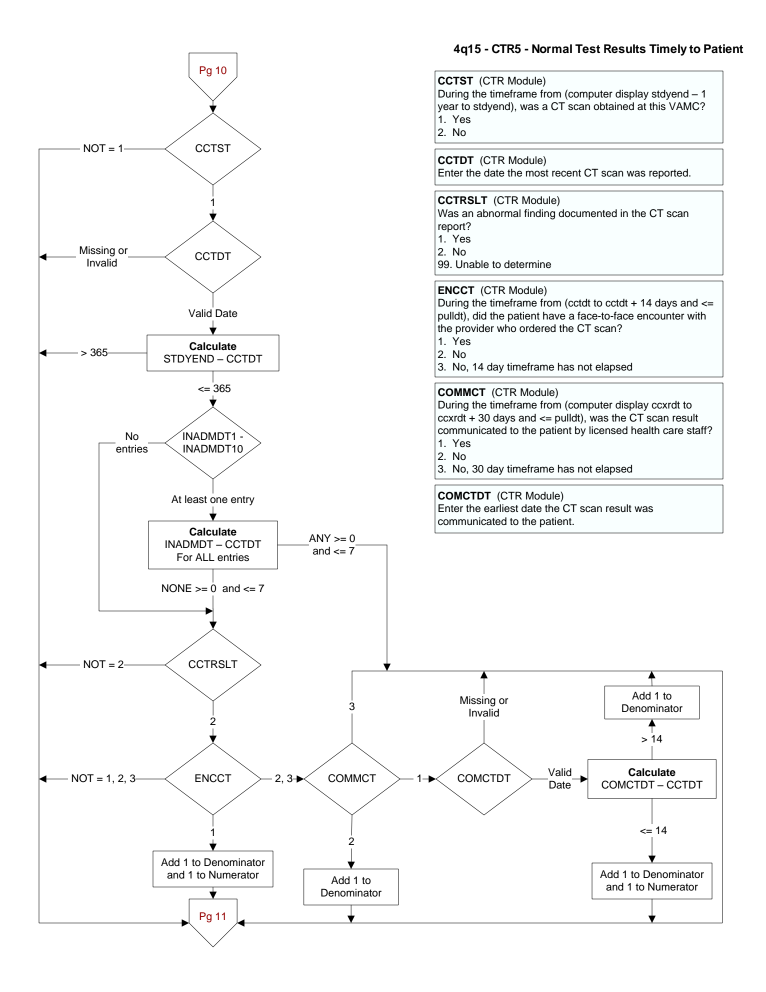


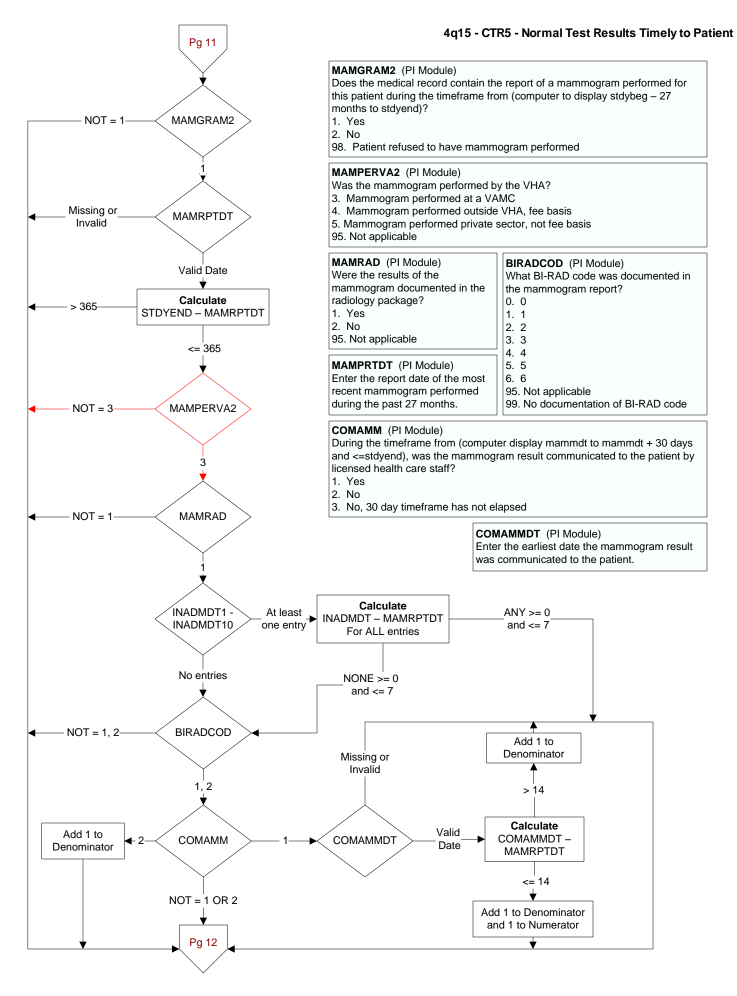


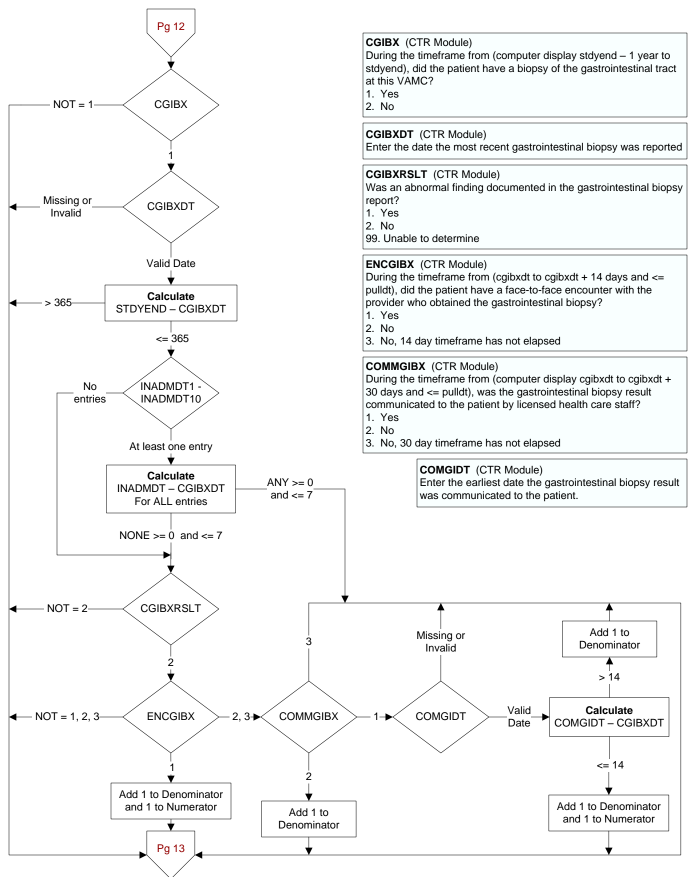




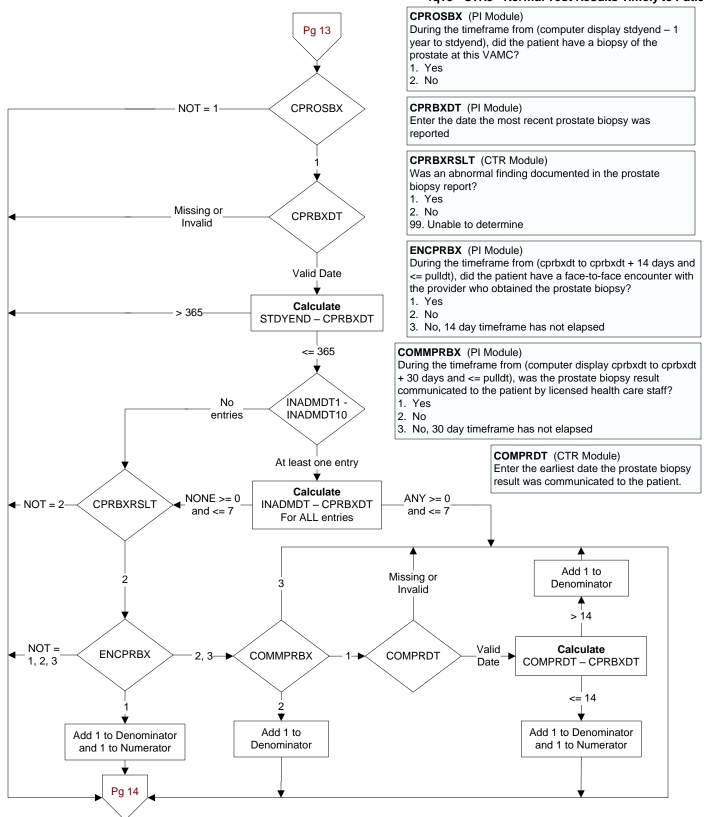


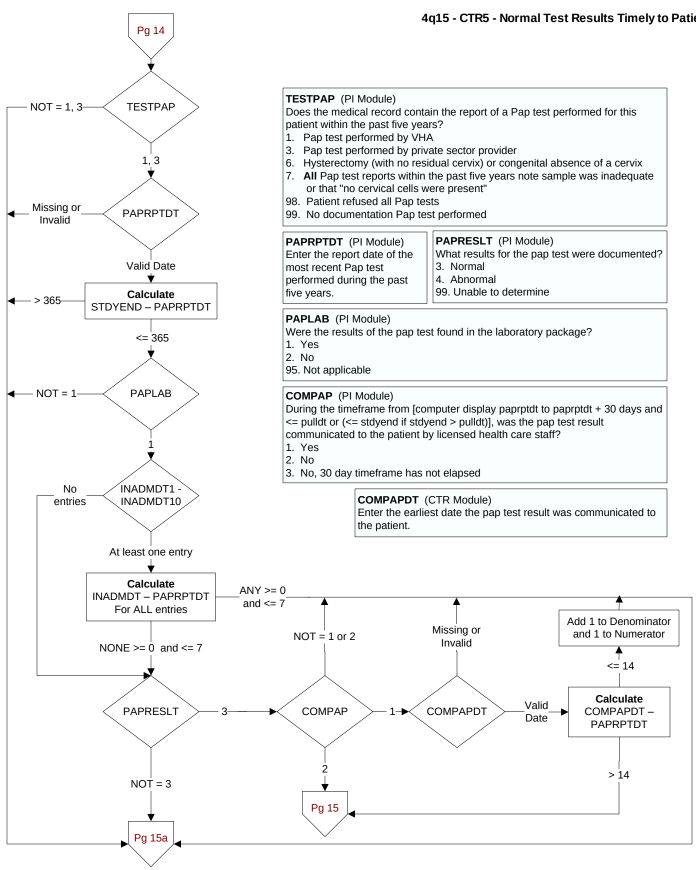


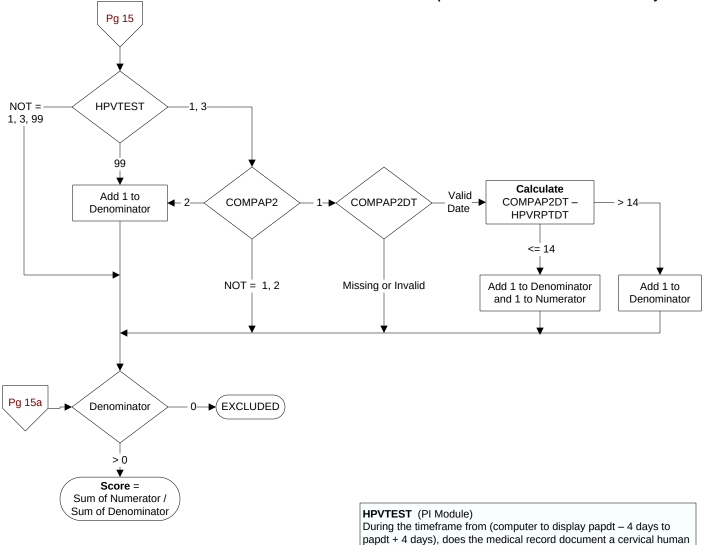




4q15 - CTR5 - Normal Test Results Timely to Patient







- 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.