

Document Links:

[CTR Instrument](#)**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
5. Administrative exclusion from all measures

ADMFOBT

During the timeframe from (computer display fobtdt to fobtdt +7 days), was the patient admitted to an inpatient setting?

1. Yes
2. No

FOBTENC

During the timeframe from (computer display fobtdt to fobtdt + 30 days), did the patient have a face to face encounter with a physician/ APN/PA?

1. Yes
2. No

AFOBTACT

During the timeframe from (fobtdt to fobtdt + 7 days), did the ordering provider document the FOBT/FIT result required action?

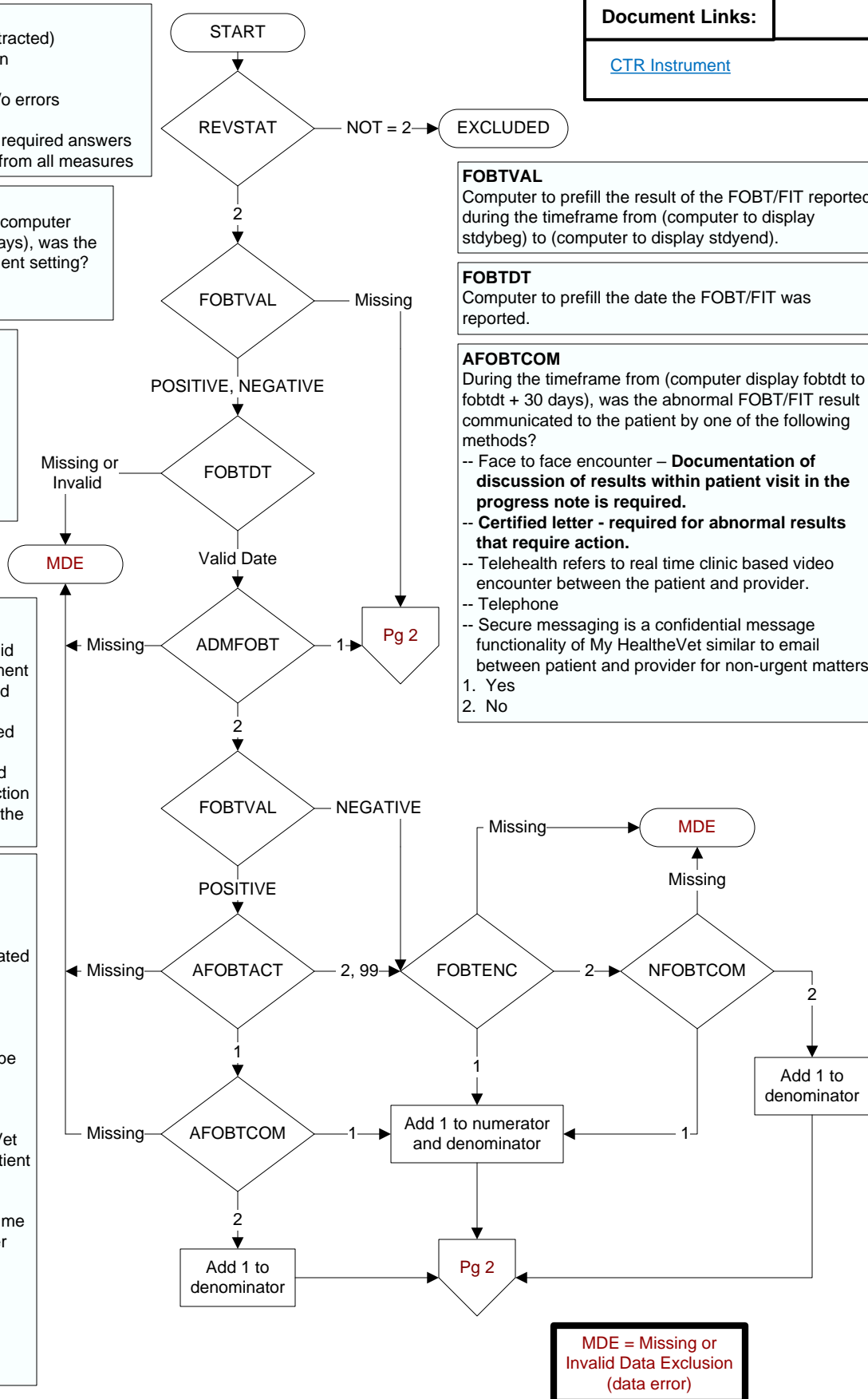
1. Yes, provider documented test result required action
2. No, provider documented test result did not require action
99. NO documentation that the test result required action

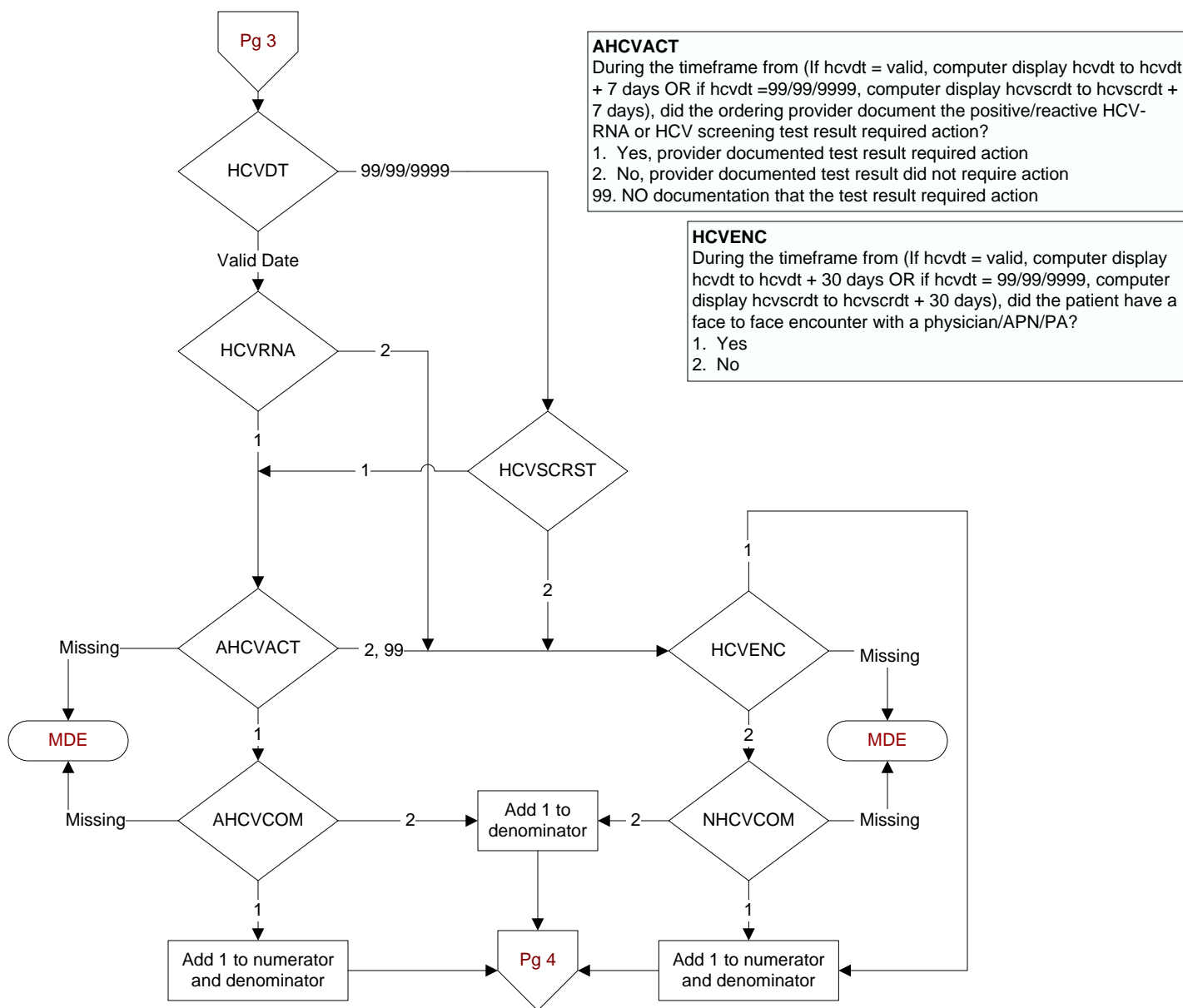
NFOBTCOM

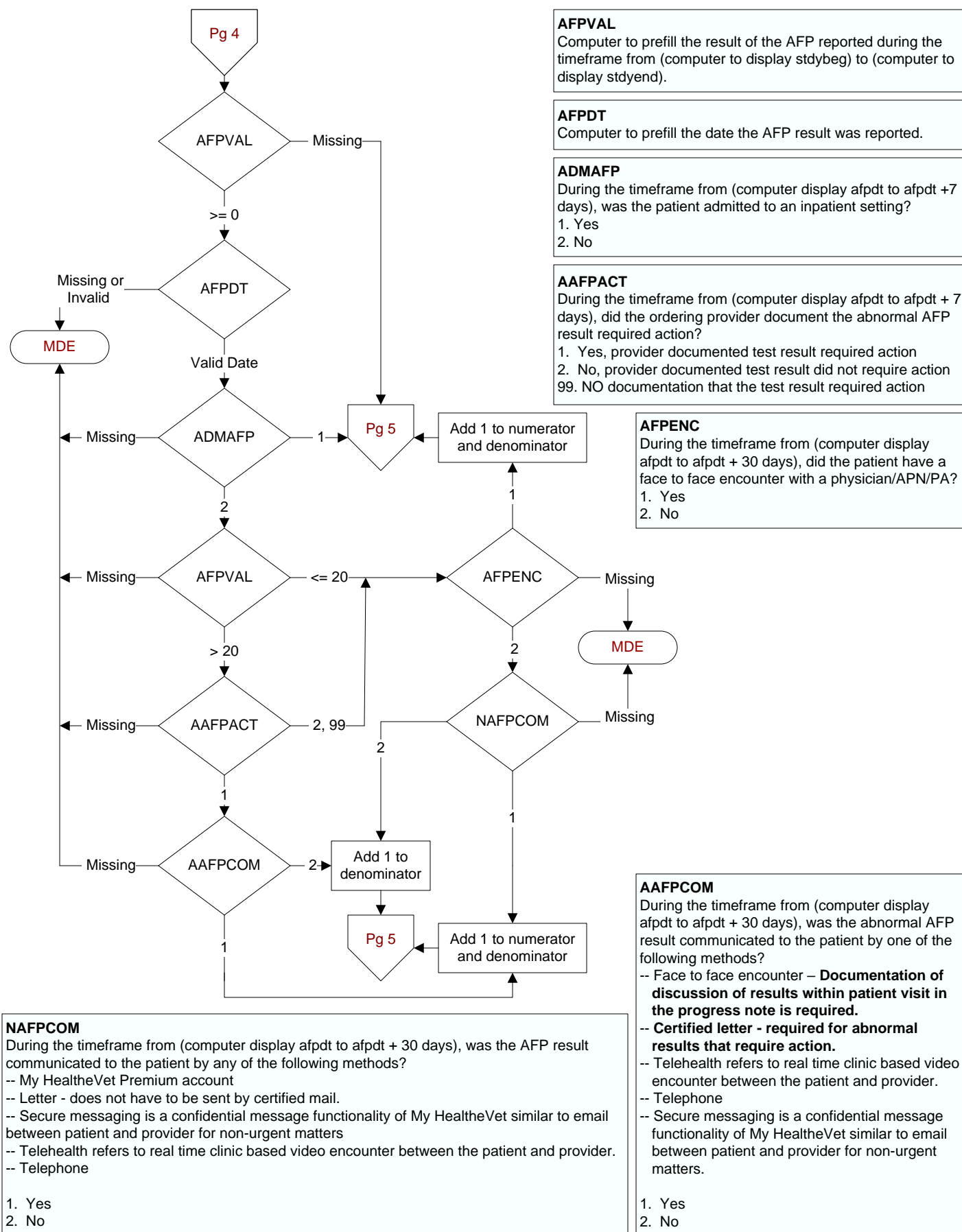
During the timeframe from (computer display fobtdt to fobtdt + 30 days), was the FOBT/FIT result communicated to the patient by any of the following methods?

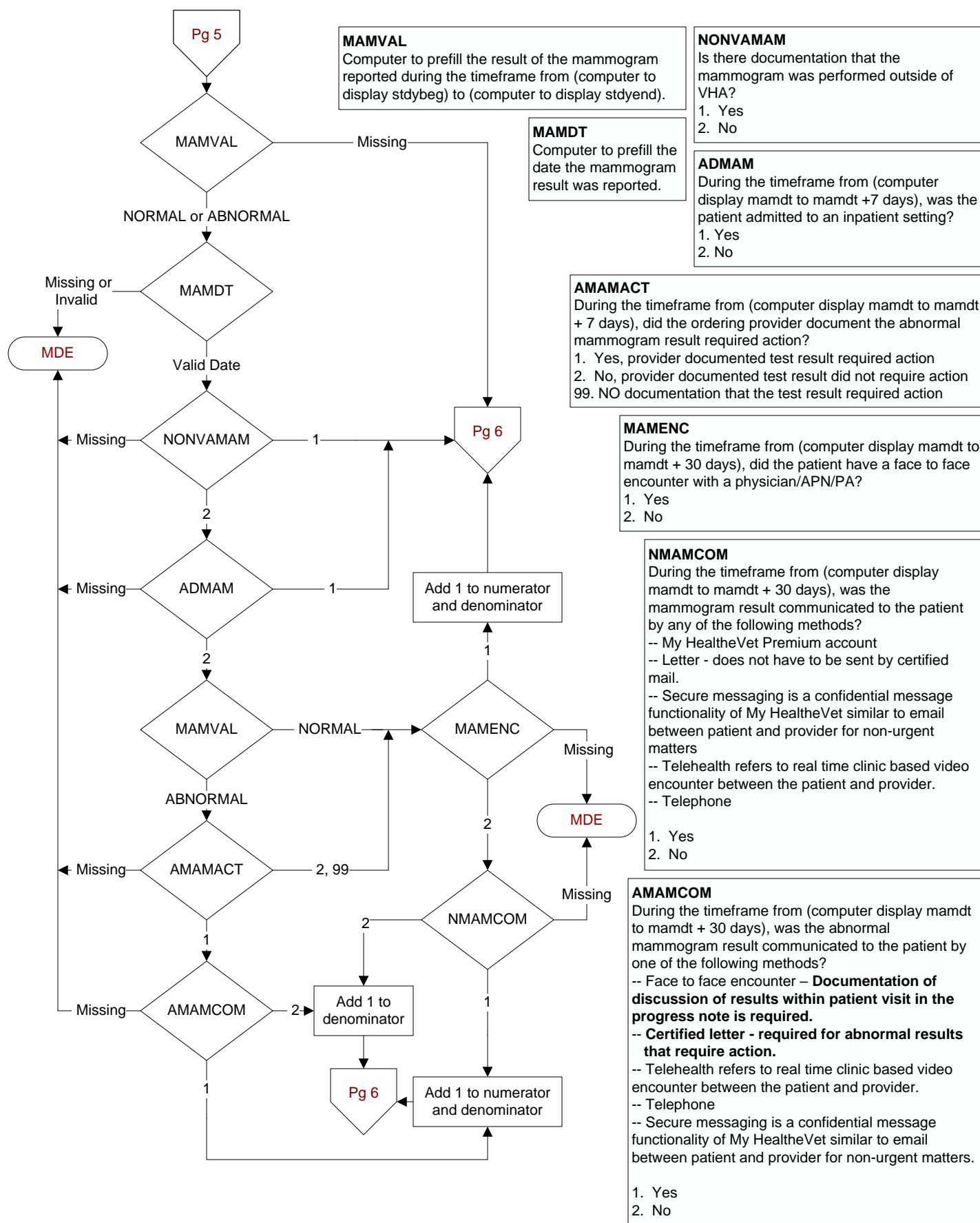
- My HealtheVet Premium account
- Letter - does not have to be sent by certified mail.
- Secure messaging is a confidential message functionality of My HealtheVet similar to email between patient and provider for non-urgent matters
- Telehealth refers to real time clinic based video encounter between the patient and provider.
- Telephone

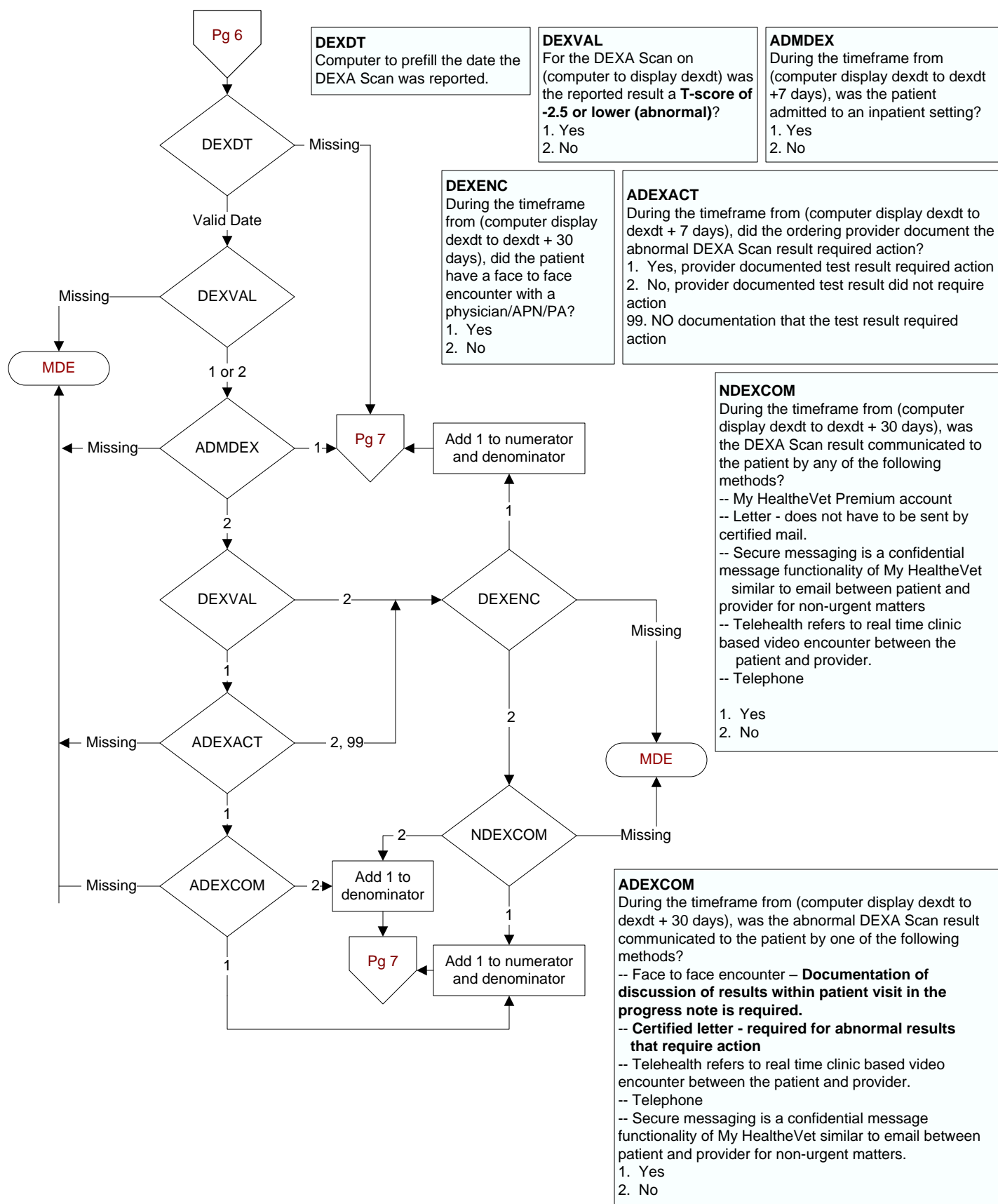
1. Yes
2. No

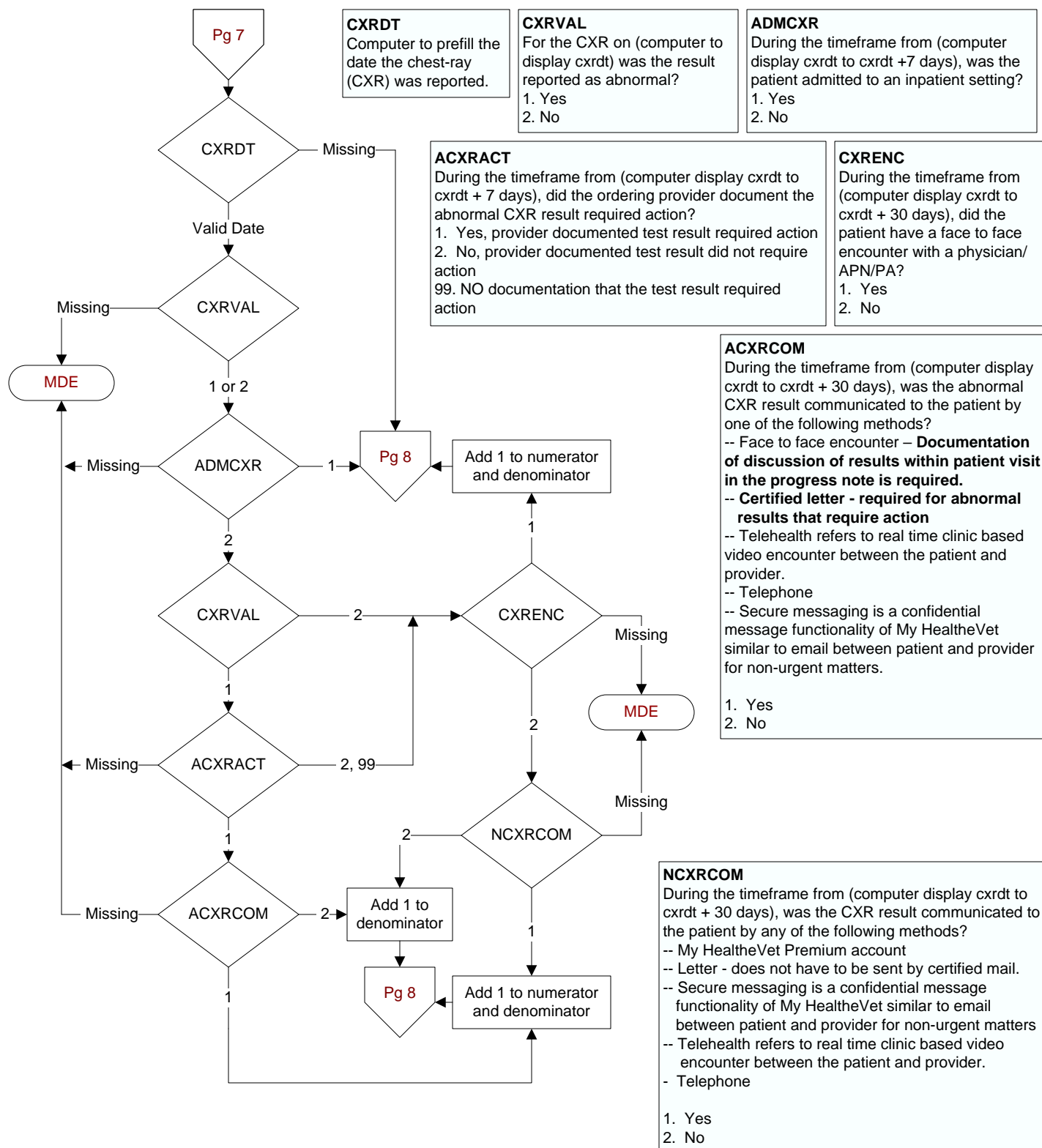




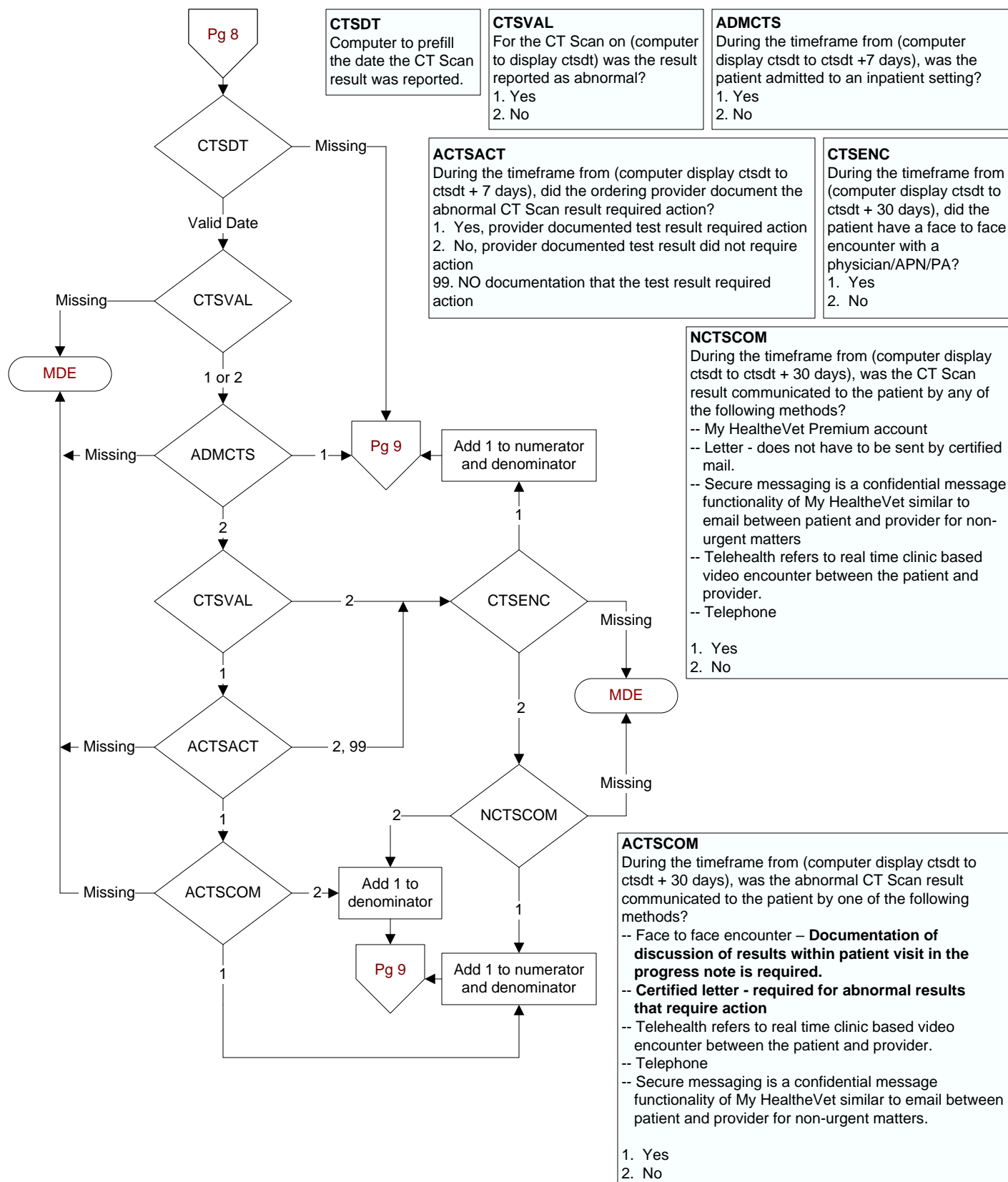


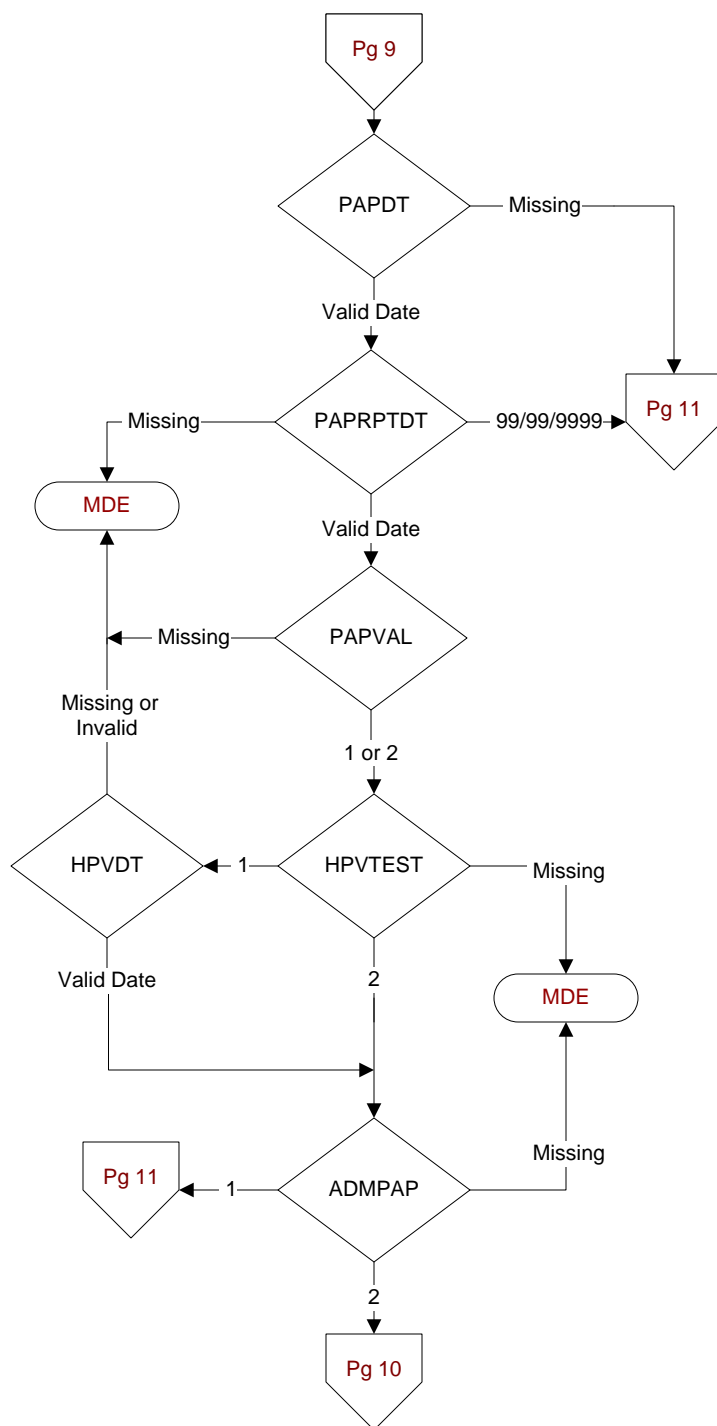






CTR23 - 1q21 – % of All Test Results Communicated within 30 Days of Test Report



**PAPDT**

Computer to prefill the date the Pap test was collected.

PAPRPTDT

Enter the date of the pap test report.

PAPVAL

For the pap test reported on (computer display paprptdt), was the result reported as abnormal (or one of the following)?

- atypical squamous cells of undetermined significance (ASCUS)
- atypical squamous cells cannot exclude a high-grade squamous intraepithelial lesion
- low grade squamous intraepithelial lesions, high grade squamous intraepithelial lesions
- squamous cell carcinoma
- atypical glandular cells
- endocervical adenocarcinoma in situ
- adenocarcinoma

1. Yes
2. No

HPVTEST

In association with the pap test reported on (computer display paprptdt), was a HPV test result reported?

1. Yes
2. No

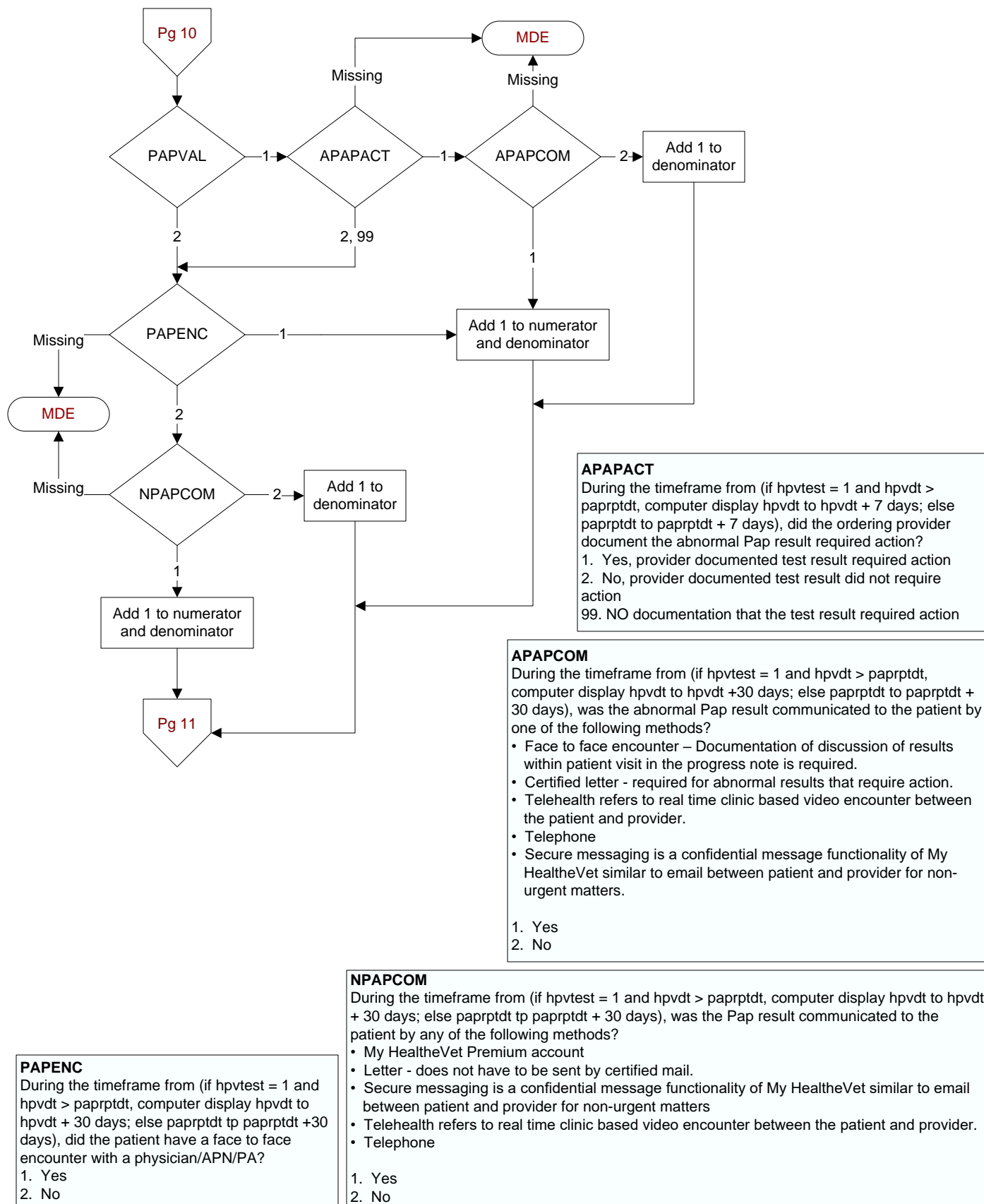
HPVDT

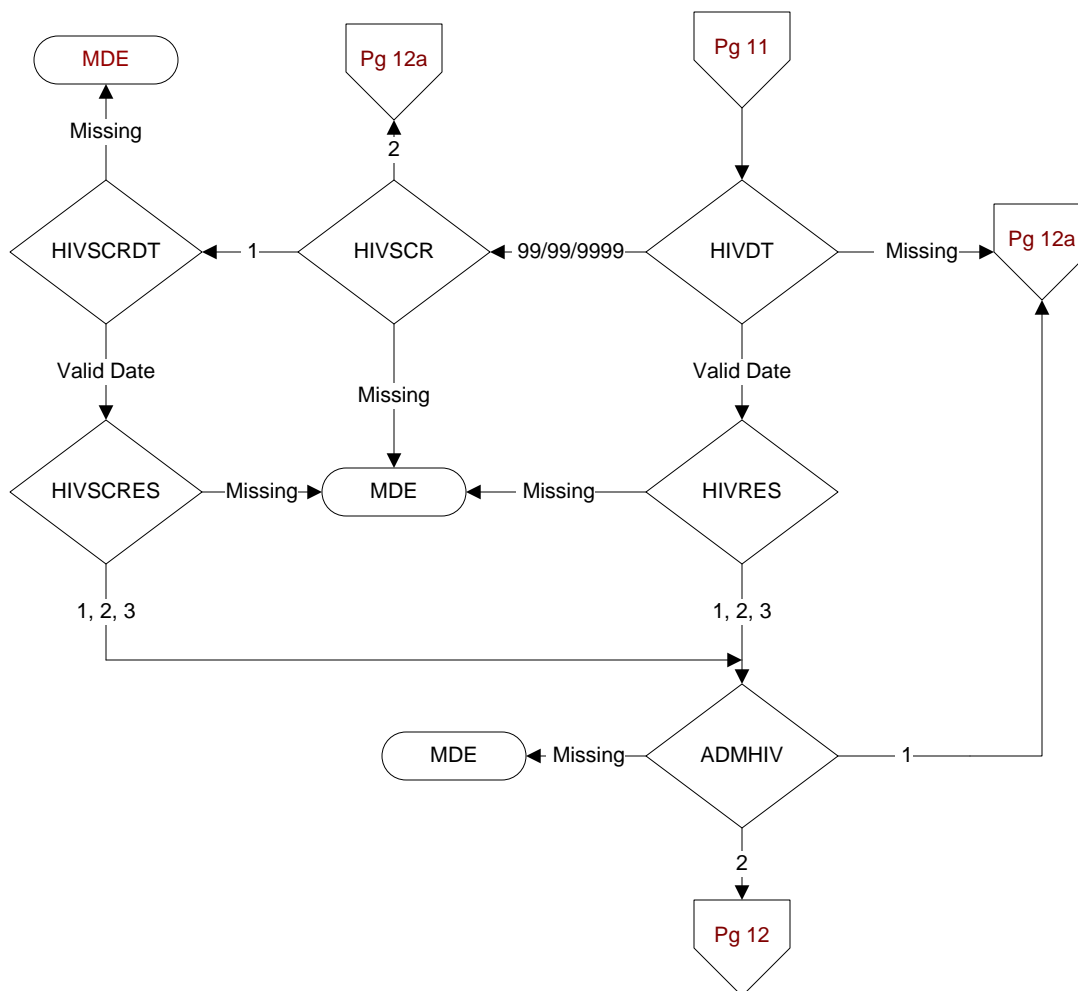
Enter the date the HPV test result was reported.

ADMPAP

During the timeframe from (if hpvtest = 2, computer display paprptdt to paprptdt +7 days OR if hpvtest = 1, hpvdt to hpvdt + 7 days), was the patient admitted to an inpatient setting?

1. Yes
2. No



**HIVDT**

Computer to prefill the date the human immunodeficiency virus (HIV) confirmatory test result was reported.

HIVRES

What was the result of the confirmatory test for HIV?

1. Positive or reactive
2. Negative or nonreactive
3. Indeterminate

HIVSCR

During the timeframe from (computer to display stdybeg to stdyend), was a screening test for HIV performed?

1. Yes
2. No

HIVSCRDT

Enter the date the HIV screening test result was reported.

HIVSCRES

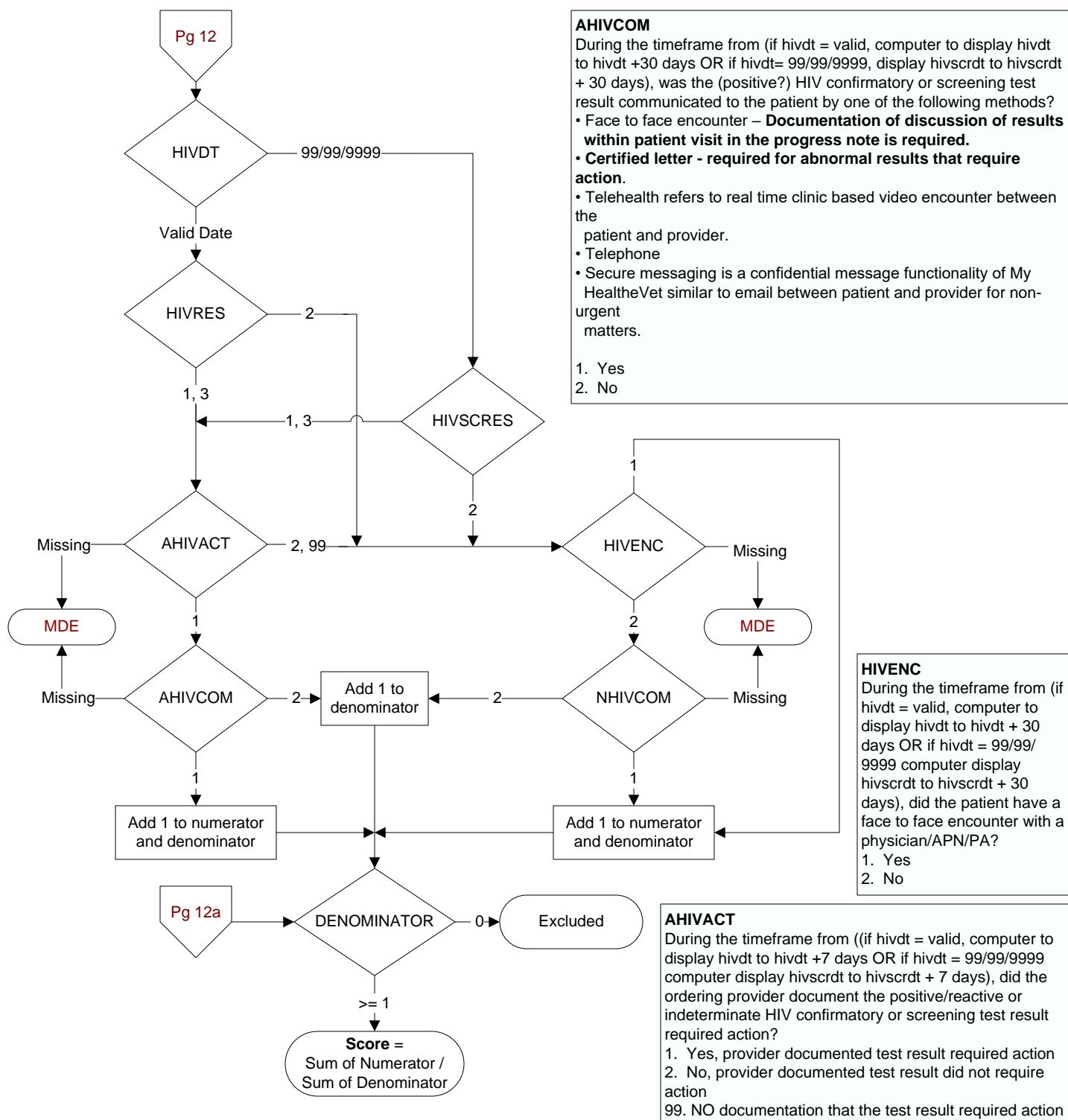
What was the result of the screening test for HIV?

1. Positive or reactive
2. Negative or nonreactive
3. Indeterminate

ADMHIV

During the timeframe from (if hivdt = valid, computer to display hivdt to hivdt +7 days OR if hivdt = 99/99/9999 computer display hivscrtdt to hivscrtdt + 7 days), was the patient admitted to an inpatient setting?

1. Yes
2. No

**NHIVCOM**

During the timeframe from (if hivdt = valid, computer to display hivdt to hivdt +30 days OR if hivdt= 99/99/9999, display hivscrtd to hivscrtd + 30 days), was the positive/reactive or indeterminate HIV confirmatory or screening test result communicated to the patient by one of the following methods?

- Face to face encounter – Documentation of discussion of results within patient visit in the progress note is required.
- Certified letter - required for abnormal results that require action.
- Telehealth refers to real time clinic based video encounter between the patient and provider.
- Telephone
- Secure messaging is a confidential message functionality of My HealtheVet similar to email between patient and provider for non-urgent matters.

1. Yes
2. No