

Kidney Stone Report

Patient Name: EXAMPLE, PATIENT

Med. Rec. #:

DOB:

Gender:

Physician(s): UNIDENTIFIED PHYSICAN

Client:

Location:

Billing #:

Copy To:

Accession #: NGL13-1

Taken:

Received:

Reported:

Specimen(s) Received

A: Stone, Calculi, NOS

Clinical History

1234567

Kidney Stone Analysis

Result

Calculi Mass: 31

Calculi Number: 2

Calculi Size: 3 to 4

Calculi Description: Specimen consists of two irregular brown/black calculi.

Calculi Composition: Specimen composed of primarily Calcium Oxalate Monohydrate (COM).

Calculi Interpretation:

Presence of Calcium Oxalate Monohydrate (COM) kidney stone indicates that the stone is at least 2 months old. Monitoring Supersaturation of urinary constituent may not be useful.

Comment: (Note)

This test is not FDA-approved/cleared. This test has been developed and its performance characteristics validated by med fusion. Kidney stones (calculi) are formed as a result of pathophysiological processes leading to crystalluria in the matrix of various biological components. The clinically important components identified in the kidney stone specimens are reported.

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Electronically Signed Out By System Interface

