

SUPPLEMENTAL FIGURE 1:

CLINICAL HISTORY: []

EXAMINATION: []

DATE: []

COMPARISON: []

TECHNIQUE: Grayscale sonographic image acquisition was performed of the kidneys and bladder.

FINDINGS:

BLADDER:

Stone visualized at UVJ: [No/Yes]

RIGHT KIDNEY:

Collecting system: [The calyces and pelvis are nondilated.]

Ureter: [The ureter is nondilated.]

Calculi: [No/Yes]

- If calculus present, measure the longest dimension of 3 largest stones

1. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

2. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

3. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

LEFT KIDNEY:

Collecting system: [The calyces and pelvis are nondilated.]

Ureter: [The ureter is nondilated.]

Calculi: [No/Yes]

- If calculus present, measure the longest dimension of 3 largest stones

1. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

2. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

3. Location: [If present, PLEASE DESCRIBE for each measured stone: e.g., upper pole calyx; interpolar calyx; lower pole calyx; renal pelvis; ureteropelvic junction; proximal ureter; distal ureter]

- Size: [] mm

- Shadow: [No/Yes]

- Doppler: [Not applicable/Twinkle/No twinkle]

IMPRESSION:

[Normal ultrasound of the kidneys.]