# ULTRASOUND URINARY SYSTEM

Comparison study:

# FINDINGS:

[Right kidney] Bipolar length: cm

Anterior-posterior renal pelvic diameter (APRPD): cm Central calyceal dilation: absent / present

Peripheral calyceal dilation: absent / present Renal parenchymal thickness: normal / abnormal

Renal parenchymal appearance: normal / increased echogenicity, normal / impaired corticomedullary differentiation, no cortical cyst / cortical cysts ( cm at pole)

[Left kidney]

Bipolar length: cm

Anterior-posterior renal pelvic diameter (APRPD): cm Central calyceal dilation: absent / present

Peripheral calyceal dilation: absent / present Renal parenchymal thickness: normal / abnormal

Renal parenchymal appearance: normal / increased echogenicity, normal / impaired corticomedullary differentiation, no cortical cyst / cortical cysts ( cm at pole)

Bladder abnormalities: normal / abnormal (wall thickening, ureterocele, posterior urethral dilation)

Distal ureter: normal / dilated ( cm) Other findings:

# OPINION:

(Congenital)

* No sonographic evidence of urinary tract dilation (UTD normal).
* Urinary tract dilation (UTD P1 / P2 / P3). (Please provide comparison)

(Non-congenital)

* No sonographic evidence of urinary tract dilation.
* Urinary tract dilation detected. (Please provide comparison)