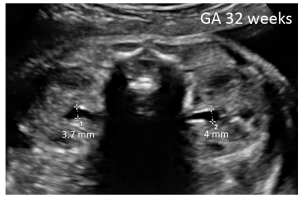
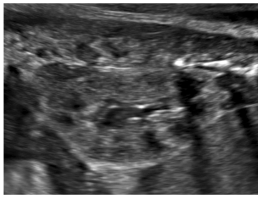

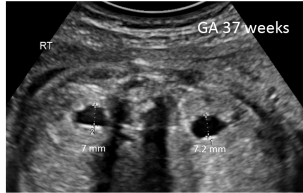

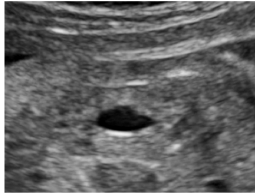

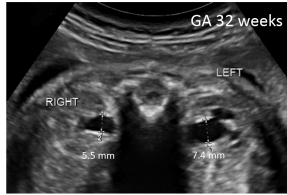

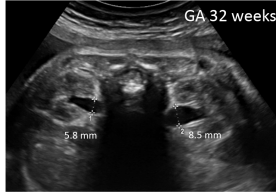
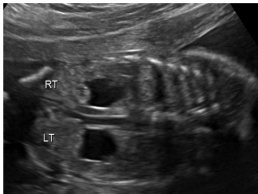
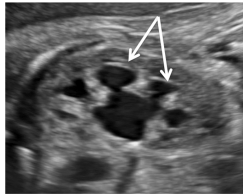
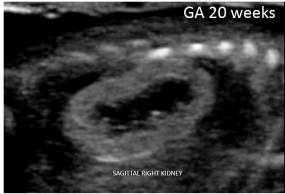
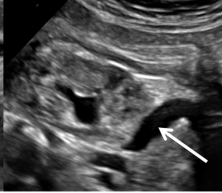
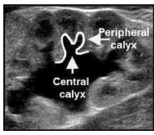


# UTD CLASSIFICATION

## Ultrasonographic Antenatal Presentation

Transverse		Sagittal	Description
	<b>NORMAL</b>		<b>16-27 weeks GA</b> AP RPD < 4 mm  <b>≥ 28 weeks GA</b> AP RPD < 7 mm
 	<b>A1</b>	 	<b>16-27 weeks GA</b> AP RPD 4 to < 7 mm plus central calyceal/infundibular dilation  <b>≥28 weeks GA</b> AP RPD 7 to <10 mm plus central calyceal/infundibular dilation
   	<b>A2-3</b>	   	<b>16-27 weeks GA</b> AP RPD ≥ 7 mm  <b>≥ 28 weeks GA</b> AP RPD ≥ 10 mm  AP RPD within normal range Peripheral calyceal dilation present   Abnormal renal parenchyma (and/or abnormal bladder)  Ureteric dilation

**GA:** Gestational Age    **UTD:** Urinary Tract Dilation    **AP RPD:** Antero-Posterior Renal Pelvic Diameter

Adapted from *J Pediatr Urol* (2014) 10:982-98 with thanks to Drs Chow & Nguyen