## PAEDIATRIC PYLORUS ULTRASOUND



PATIENT NAME:	DOB:	AGE:	
PATIENT #:	ID CHECK:	SONOGRAPHER:	
	CLINICAL HIST	ORY	
O NORMAL PYLORUS	0	ABNORMAL PYLORUS	
O EQUIVOCAL / DEVELOPING PYLORIC STENOSIS			
MEASUREMENTS <sup>1</sup>			
MUSCLE THICKNESS: (<3 mm)			
PYLORUS LENGTH: (<16 mm)			
FILONOS LENGTII. (CTOTIIIII)			
FUNCTION:			
PYLORUS OPENS/CONTENTS PASS THROUGH: YES O NO O			
GASTRO-OESOPHAGEAL REFLUX NOTICED:	YES O NO O		
SMA / SMV ORIENTATION:			
O CORRECT	O INVERT	ED	
RIGHT KIDNEY:	LEFT KIDNEY:	BLADDER:	
COMMENTS			

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<sup>1.</sup> Cascio S, Steven M, Livingstone H, Young D, Carachi R. Hypertrophic pyloric stenosis in premature infants: evaluation of sonographic criteria and short-term outcomes. *Pediatric surgery international.* 2013 Jul 1;29(7):697–702.