

PAEDIATRIC CRANIAL ULTRASOUND



PATIENT NAME: _____ DATE: _____

PATIENT #: _____ SONOGRAPHER: _____

CLINICAL HISTORY

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MIDLINE STRUCTURES

- NAD
- SAGITTAL SINUS FLOW: Yes / No
- SUBARACHNOID SPACE : _____ mm (<10 mm preterm) ¹
- CORPUS CALLOSUM
- 3RD VENTRICLE (< 2.6 preterm) ¹
- 4TH VENTRICLE

POSTERIOR FOSSA

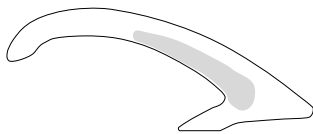
- NAD COMMENT: _____
- CEREBELLUM NORMAL: Yes / No

RIGHT VENTRICLE

IV/TC RATIO / = _____

ANTERIOR HORN WIDTH: mm (<3 mm preterm) ^{2,3}

POSTERIOR HORN: mm (<27 mm preterm) ^{2,3}



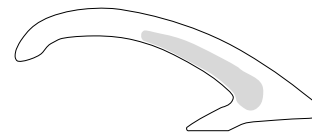
GERMINAL MATRIX HAEMORRHAGE: YES GRADE 1 2 3 4 / NO (CIRCLE)

LEFT VENTRICLE

IV/TC RATIO / = _____

ANTERIOR HORN WIDTH: mm (<3 mm preterm)

POSTERIOR HORN: mm (<27 mm preterm)



GERMINAL MATRIX HAEMORRHAGE: YES GRADE 1 2 3 4 / NO (CIRCLE)

HYDROCEPHALUS

NO / YES INCREASED / DECREASED / UNCHANGED

PARENCHYMA : RIGHT

PARENCHYMA CHANGE: NO / YES / INDETERMINATE

PARENCHYMA : LEFT

PARENCHYMA CHANGE: NO / YES / INDETERMINATE

COMMENT: _____

COMMENTS

OVERALL: NAD / ABNORMAL

1. *Pediatr Radiol.* 2010 Oct;40(10):1651–6. doi:0.1007/s00247-010-1687-6. 2. *Arch Dis Child Fetal Neonatal Ed.* 2000 May;82(3):F218–23.
3. *Radiology.* 2012 Jan;262(1):224–33. doi: 10.1148/radiol.11110334

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