(Patient label)
Hospital number
Surname
First name
DOB
NHS Number



			nplified Sarnat Crit	•	. •					
		Screening Tool to aid in	n the ongoing neur	ological ass	essment of H	ypoxic Ischaer	nic encephalor	oathy.		
Severity	Normal / Mild Encephalopathy	Moderate Encephalopathy	Severe Encephalopathy							
Level of	Hyperalert*	Decreased = Reduced	Absent= only responds to painful		Normal	Normal	Normal	Normal	Normal	Normal
Consciousness		Response to non-painful	stimuli ("stupor"); or	no or	Mild	Mild	Mild	Mild	Mild	Mild
		stimulation ("lethargic")	minimal response to	pain	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
		("coma")			Severe	Severe	Severe	Severe	Severe	Severe
Spontaneous	Normal or	Decreased	None		Normal	Normal	Normal	Normal	Normal	Normal
activity	Increased*				Mild	Mild	Mild	Mild	Mild	Mild
					Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
					Severe	Severe	Severe	Severe	Severe	Severe
Tone	Normal or	Hypotonia = reduced trunk	Flaccid = no tone		Normal	Normal	Normal	Normal	Normal	Normal
	increased in trunk	OR extremity tone OR both			Mild	Mild	Mild	Mild	Mild	Mild
	AND extremities*				Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
					Severe	Severe	Severe	Severe	Severe	Severe
Suck reflex	Normal or weak Weak, incomplete		Absent / absent		Normal	Normal	Normal	Normal	Normal	Normal
					Mild	Mild	Mild	Mild	Mild	Mild
					Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
					Severe	Severe	Severe	Severe	Severe	Severe
Moro reflex	Strong, Low threshold	Incomplete	Absent		Normal	Normal	Normal	Normal	Normal	Normal
					Mild	Mild	Mild	Mild	Mild	Mild
					Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
					Severe	Severe	Severe	Severe	Severe	Severe
Respiratory abnormality	Normal	Periodic breathing	Apnoea		Normal	Normal	Normal	Normal	Normal	Normal
					Mild	Mild	Mild	Mild	Mild	Mild
					Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
					Severe	Severe	Severe	Severe	Severe	Severe
*If not evident, circle as normal.				Date						
To be assessed and completed by medical team.				Time						
Circle to indicate whether the sign is consistent with normal, mild, moderate				Sign:						
or severe NE.	•			6						
2 or more highest scores indicates overall severity.										
_ 00.0	nest scores maicates (	ore. a severity.								

'Infants who meet at least one A criterion but on initial examination are neurologically normal should be reviewed several times in the first 6 hours of life by a trained practitioner who is competent in neonatal neurological examination.' EoE ODN (2012) HIE Guideline available at: <a href="https://www.eoeneonatalpccsicnetwork.nhs.uk/neonatal/baby-brain-protection-group/">https://www.eoeneonatalpccsicnetwork.nhs.uk/neonatal/baby-brain-protection-group/</a>

Adapted from: Newborn clinical network. (2019) Consensus for treatment of neonatal Encephalopathy. Available at: Sarnat criteria.pdf (starship.org.nz)