Worcestershire

## **Worcester Neonatal Unit**

## Skin Assessment Tool

This tool reflects the skin care guidelines for neonates					
Category	Score 0	Score 1	Score 2		
Corrected gestational age	37 wks and above	32 wks – 36 + 6 wks	Below 31+ 6 wks		
Weight	More than 2kg	Between 1-2kg	Below 1kg		
Age	Over 14 days	Between 7-14 days	Less than 7 days		
Temperature Control	Normal	Unstable during cares/procedures	Generally poor control/Cooling therapy		
Mobility	Normal	Reduced	Immobile/No movement/sedated		
Nutritional status	Normal fluids for age	Restricted for age of baby	Severely restricted for age of baby		
Visual examination of skin	Normal	Damage/Oedema in localised areas	Generalised damage/oedema		
Level of care	Special	High Dependency	Intensive		
Add up th		r each of the following which	·		

	Add up t	he scores plus add on 2 f	or each of the following which	are present:	
Intraveneous Infusion/CVP		Arterial line in situ	Site of extravasations	Wound	
Apparent birth trauma		Nappy rash	Electrolyte imbalance	CPAP/High Flow	
Cord clamp in situ		Phototherapy	Ostomy	Inotropes	
Steroids		Heart condition	Oxygen	CRT > 3 seconds	
		F	inal score:		
0-8	Low risk of skin complications.				
	Recommended action: daily assessment				
9-16	Moderate risk of skin complications.				
	Recommended action: 6 hourly repositioning				
17-24	High risk of skin complications.				
	Recommended action: 4-6 hourly assessment/repositioning				
Above 24	Neonate is at extreme risk of developing skin complications.				
	Recommended 2-4 hourly assessment/repositioning.				

- Assessment should be carried out on admission or up to 6 hours after (NICE, 2014)
- Assessment should be carried out daily unless total score instructs otherwise (McGurk et al., 2004)
- Familiarise yourself with the category indicators. Carry out a visual inspection of the skin and identify a score for each category.
- All total scores should be documented on intensive care chart and care plan along with care interventions and noticeable skin injury. If skin injury is apparent use tissue viability chart to monitor progress and indicate location of damage on wound location chart.
- Use in conjunction with pain assessment tool
- Refer to clinical guidelines on skin care.

## ADAPTED AND USED WITH PERMISSION AND THANKS FROM

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