

Incontinence Associated Dermatitis (IAD) (Moisture Lesions)		Tick box if present	Signs and Symptoms	Tick box if present	Pressure Ulcer	
	<ul style="list-style-type: none"> Moisture must be present (e.g. shiny, wet skin caused by urinary incontinence or diarrhoea) 	<input type="checkbox"/>	Cause	<input type="checkbox"/>	<ul style="list-style-type: none"> Pressure and/or shear friction/moisture present 	
	<ul style="list-style-type: none"> Natal cleft/Inner gluteal/buttocks/any skin fold IAD may occur over a bony prominence. <p>(If this appears to be the case, exclude pressure shear and friction prior to diagnosis)</p>	<input type="checkbox"/>	Location	<input type="checkbox"/>	<ul style="list-style-type: none"> Over a bony prominence or aligned with causative pressure 	
	<ul style="list-style-type: none"> Mirror image and linear in shape (splits in skin) Diffuse, in several superficial spots 	<input type="checkbox"/>	Shape	<input type="checkbox"/>	<ul style="list-style-type: none"> Takes the appearance of the causative pressure Limited to one spot or specific area 	
	<ul style="list-style-type: none"> Superficial 	<input type="checkbox"/>	Depth	<input type="checkbox"/>	<ul style="list-style-type: none"> Superficial or deep 	
	<ul style="list-style-type: none"> No necrosis 	<input type="checkbox"/>	Necrosis	<input type="checkbox"/>	<ul style="list-style-type: none"> A black necrotic scab on a bony prominence 	
	<ul style="list-style-type: none"> Diffuse or irregular edges 	<input type="checkbox"/>	Edges	<input type="checkbox"/>	<ul style="list-style-type: none"> Distinct edges 	
	<ul style="list-style-type: none"> Non uniform redness Blanchable or non-blanchable erythema Pink or white surrounding skin due to maceration 	<input type="checkbox"/>	Colour	<input type="checkbox"/>	<ul style="list-style-type: none"> Uniform redness If redness is non-blanchable, this indicates damage to the capillaries 	

Moisture damage will improve rapidly (e.g. 48-72 hrs). Pressure Ulcers will improve more slowly (e.g. usually longer than 7 days). If the area occurs over a bony prominence it is more likely to be a Pressure Ulcer.