

BloodSafe

This is to certify that

Afolake Abosede Akande

has successfully completed an on-line course in red cell transfusion practice.

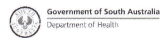
Major learning outcomes covered include:

- Blood is a freely donated gift
 The risks and benefits of transfusion
 Collecting the pre-transfusion test sample
 Picking up blood from the transfusion service provider or blood fridge
- Administering blood components
- Monitoring the patient and outcomes

BloodSafe e-Learning

10 October 2011

Further information can be found at: www.health.sa.gov.au/bloodsafe







This is to certify that

AFOLAKE ABOSEDE AKANDE

has successfully completed the Standard Hand Hygiene Online Learning Package

29 August 2011



Phil Russo HHA Project Manager



APPENDIX 1

CHECKLIST OF STANDARD PRECAUTIONS FOR PROCEDURES.

Reference:

NHMRC (2010) Australian Guidelines for the Prevention and Control of Infection in Healthcare. Commonwealth of Australia, p.33.

	Hand hygiene	Gloves	Sterile gloves	Surgical mask	Eye protection	Gown
Activities of daily living	1	-	-	_	-	
Routine observations (e.g. blood pressure measurement)	1	_				
General medical examination	*	For contact with broken skin/ rash/ mucous membrane		If splash risk likely	If splash risk likely	If splash risk likely
Wound examination/dressing	•	For contact with body substances	For direct contact with wound	For wound irrigation if splash likely	1	For grossly infected wounds
Blood glucose and haemoglobin monitoring	4	Y	_	_		
Vaginal delivery	1		V		/	✓
Intravenous cannula insertion	✓	1	2.	1000 TO	If splash risk likely	
Intravascular access device insertion	*			7	•	(Where max. barrier precautions used
Intravascular access device care	4	-	1	-	-	_
Surgical aseptic technique procedure (e.g. lumbar puncture)	1	-	1	~		*
Insertion of urinary catheter	1		*	If exposure risk likely	If exposure risk likely	If exposure risk likely
Urinary catheter care	1	*	-	-	When emptying drainage bag	If exposure risk likely
Suctioning: endotracheal tube, tracheostomy	1		Dominant hand (open suction system)		*	If exposure risk likely
Major dental procedures*	V	1	4	1	~	V
Routine intra-oral dental procedures	Ż	· ·			*	If exposure risk likely

^{*} Including most dental implants, surgical removal or exposure of completely impacted teeth or tooth fragments, vital endodontics, surgical periodontics, maxillo-facial surgery.