

TOOL 3: BED EQUIPMENT AUDIT

To be assessed every 6 months: In Q2 by the District clinical specialist team, OM, MO and Assets manager and March by the OM, MO and Assets manager.

ON, NO and Assets manager.										
Facility Name:		Year:								
Not applicable (NA):	Does not apply to the unit or inc	oes not apply to the unit or individual assessment or not observed.								
Non-Compliant (NC):	<50% compliance	<50% compliance								
Partially Compliant (PC):	50 - 79% Compliance	50 - 79% Compliance								
Compliant(C):	80 - 100% Compliance									

- Mark each piece of equipment for each category of bed as NA/NC/C, total each bed & then calculate score for each category.
- Record whether compliant or non-compliant on Equipment audit Tool 2. (Questions 5 7)

Assessed by:				
Sign:	F	Print:	Desig:	

Cond	General Care bed				Q2			March				
Gene	erai Care bed		1	2	3	4	5	1 2 3 4			5	
1	Electrical points	1										
2	Oxygen points	1/2 beds										
3	Suction points	1/2 beds										
4	Bed - Juvenile	1/7 beds										
5	Cardiac trolley	1										
6	Chair - mother	1										
7	Cot - large	1										
8	Flow meter	1/2 beds										
9	Locker	1										
10	Suction unit	1/2 beds										
Scori	ing	N° of NA										
	1	A. N° of Compliant										
B. Total: 10 - NAs												
A / B x 100 = %												
Tota	otal score for each bed. Divide by no. of beds scored x100			•	•	•	%		•	•	•	%
Gene	eral Care bed compliance asse	essment:										

			Q2					March					
Speci	ialised Bed		1	2	3	4	5	1 2 3 4			5		
1	Electrical points	6/beds											
2	Oxygen points	1/bed											
3	Suction points	1/bed											
4	Cardiac trolley	1											
5	Chair - mother	1											
6	Cot - large	1											
7	Dinamap	1/2 beds											
8	Drip stand	1											
9	Infusion pump	1											
10	Locker	1											
11	Oxygen flow meter-double	1											
12	Pulse oximeter	1/2 beds											
13	Stethoscope	1											
14	Suction unit	1/2 beds											
Scori	ng	N° of NA											
		B. N° of Compliant											
B. Total: 14 - NAs													
A / B x 100 = %													
Total	Total score for each bed. Divide by no. of beds scored x100			%					I	I	I	%	
Speci	pecialised Bed compliance assessment:												

				Q2					March					
HC/ '	'Tiny tots" Bed			1	2	3	4	5	1 2 3 4 !			5		
1	Cardiac Trolley 1													
2	Chair - mother		1											
3	Drip stand		2											
4	Feeding pump		1											
5	Infusion pump		2											
6	Locker		1											
7	7 Monitor - Multiparameter (Temp, Pulse, Resp, SPO ₂ , NIBP)		1											
8	Oxygen blender		1											
9	Oxygen flow meter - c	louble	1											
10	Stethoscope		1											
11	Suction unit		1											
12	Syringe pump		2											
Scori	ng		N° of NA											
		C. N°	of Compliant											
	B. Total: 12 - NAs													
	A / B x 100= %													
Total	Total score for each bed. Divide by no. of beds scored x100				%								%	
HC/'	"Tiny tots" Bed complia	nce assessmen	t:											