

Maternity Patient Safety Statement Feidhmeannacht na Seirbhíse Sláinte Health Service Executive

This is a monthly report, specific to the hospital named below setting out a range of information on the safety of maternity services.

Hospital Name	Mayo University Hospital	Reporting Month	June 2016	
Purpose & Context	This Statement is used to inform local carrying out their role in safety and quathe Statement each month is to provid delivered in an environment that promet is not intended that the monthly State or that statements would be aggregate in an early warning mechanism for issuit forms part of the recommendations in HSE Midland Regional Hospi Minister for Health from Dr. The February 2014; and HIQA Report of the Investigat Services Provided by the HS Portlaoise, 8 May 2015. It is important to note tertiary and reference of the Investigation of the Inve	hospital and hospital Gality improvement. The e public assurance that otes open disclosure. ement be used as a conced at hospital Group or ues that require local acon the following reports: ital, Portlaoise Perinatal fony Holohan, Chief Metion into the Safety, Queto patients in the Midlerral maternity centres wabies), therefore clinica	roup management in objective in publishing maternity services are mparator with other units national level. It assists ction and/ or escalation. I Deaths, Report to the dical Officer, 24 ality and Standards of land Regional Hospital, ill care for a higher I activity in these centres	
	look after complex cases.			

Headings		Information Areas	2016	
	Ref		June	Year to date
Hospital Activities	1	Total mothers delivered ≥ 500g (n)*	127	778
	2	Multiple pregnancies (n)	2	18
	3	Total births ≥ 500g (n)*	129	796
	4	Perinatal mortality rate – adjusted (per 1,000 total births)	0 Per 1,000	0.0 Per 1,000
	5	In utero transfer – admitted (n)	0	1
	6	In utero transfer – sent out (n)	0	6
Major Obstetric Events	7	Total combined rate (per 1,000 total mothers delivered) of major obstetric events for the following four obstetric metrics: Eclampsia; Uterine rupture; Peripartum hysterectomy; and Pulmonary embolism.	0 Per 1,000	2.6 Per 1,000