The Rotunda Hospital Dublin

Monthly Maternity Activity Statement - March 2025

These summary statistics reflect the most recent monthly activity at The Rotunda Hospital Dublin. We hope that these data provide reassurance regarding the quality and safety of services at our hospital. These figures are not formatted in a way to support comparison with other hospitals or aggregation with other data. Given the complexity of care at our hospital, which is a national tertiary referral center, it is not appropriate to compare any of these statistics with other hospitals that have different patient numbers or types of clinical workload.

Hospital Activities	1	Total mothers delivered ≥ 500g (n)	677
	2	Multiple pregnancies (n)	11
	3	Total births ≥ 500g (n)	688
	4	Perinatal mortality rate (PMR) – adjusted (per 1,000 total births -normally formed ≥ 2,500g)	0.99****
	5	In utero transfer – admitted (n)	24****
	6	In utero transfer – sent out (n)	0****
Major Obstetric Events	7	Total combined rate (per 1,000 total mothers delivered) of major obstetric events for the following four obstetric metrics:	1.51****
Delivery Metrics	8	Rate of instrumental delivery per total mothers delivered (%)	14.3%
	9	Rate of Nulliparas with instrumental delivery (%)	28.3%
	10	Rate of Multiparas with instrumental delivery (%)	1.7%
	11	Rate of Induction of labour per total mothers delivered (%)	38.6%
	12	Rate of Nulliparas with induction of labour (%)	47.5%
	13	Rate of Multiparas with induction of labour (%)	30.4%
	14	Rate of Caesarean section per total mothers delivered (%)	44.2%
	15	Rate of Nulliparas with Caesarean section (%)	45.0%
	16	Rate of Multiparas with Caesarean section (%)	43.4%
	17	Maternity Services Relevant Clinical Incidents (n)	263

^{****} Reported Quarterly

DEFINITIONS

Nulliparas = Women who have never had a previous pregnancy resulting in a live birth or stillbirth (≥ 500g) Multiparas = Women who have had at least one previous pregnancy resulting in a live birth or stillbirth (≥ 500g)

Prof Sean Daly

Chief Executive / Master

⁽n) = Number