

PAEDIATRIC OUTPATIENT DEPARTMENT



ABOUT US

The Paediatric Outpatient Department provides follow up care for infants born at the Rotunda Hospital. This appointment-led service provides follow up for premature and term infants admitted to our neonatal unit, feeding advice and follow up of jaundice, in addition to dedicated infectious disease clinics for infants with specific conditions.

All services are by appointment only.

Your Community Midwife, PHN or GP can make a referral to us and we will contact you with a date and time to attend.

You should contact your GP immediately if your baby becomes unwell.

The Paediatric Outpatient Department is not an Emergency Department and cannot admit for inpatient care.

If your baby is experiencing respiratory symptoms, you should attend a paediatric hospital such as the Children's University Hospital, Temple Street.

FIND US

Paediatric Outpatient Department
Parnell Square East
Dublin 1
D01 P5W9

CONTACT US

TEL: 01 817 1728

Open 07.30 AM - 3.45 PM



Midwife Baby Clinic

When: Monday – Friday
Who: Babies up to 7 days,
BY APPOINTMENT ONLY

- Newborn Screening
- Weight check
- Jaundice check
- Feeding advice

Midwife Weekend Baby Clinic

When: Saturday + Sunday
Who: Babies up to 5 days,
BY APPOINTMENT ONLY

- Newborn Screening
- Weight check
- Jaundice check

SHO Clinic

When: Monday – Friday
Who: Babies up to 14 days,
BY APPOINTMENT ONLY

- Murmurs
- OFC
- Jaundice review
- Prolonged jaundice
- Pre-term review
- Metabolic referrals
- Umbilical Granuloma
- PHN / GP Referrals



Consultant & Specialist Clinics

- Prof Breda Hayes
- Dr Margaret Moran
- Dr Maria Bravo
- Prof Adrienne Foran
- Prof Naomi McCallion
- Prof Michael Boyle
- Prof David Corcoran
- Dr Wendy Ferguson
- Prof Afif El-Khuffash
- Prof Lyudmyla Zakharchenko

Lactation support

will be provided by your nurse or midwife in the clinic, with specialist referral by your nurse or doctor if required

Speech & Language

by Rotunda Consultant referral only

Dietitian Support

by Rotunda Consultant referral only