

Locations

Johannesburg

2nd floor
Busamed Modderfontein Private Hospital
4 Cransley Drive
Lethabong
Johannesburg

Pretoria

Ground floor
Louis Pasteur Private Hospital
374 Francis Baard Street
Pretoria Central

Bookings:

info@networkonehealth.co.za

☎ 011 458 2497

☎ 087 012 6206

📞 066 499 2713



Scan to visit our website

www.networkonematernity.co.za

FAQ

1. What does the NetworkOne Maternity program cover:

- Antenatal Checks
- Scans
- Antenatal Classes
- Birth at a private facility
- 2 postnatal visits
- Pap smear

2. Are there any payment plans available?

Yes, monthly payment plans are available.

3. When can I join the program?

The sooner the better, contact us as soon as you find out that you are pregnant.

4. Do you need to be on medical aid prior to joining the programme?

Unfortunately not at the moment.

5. Where do I birth my baby?

- Busamed Modderfontein Private Hospital Johannesburg
- Louis Pasteur Hospital Pretoria

6. What Birth options are covered by the plan?

Natural Vaginal Birth and C Section births.

7. What makes this program different to other service providers?

Our prices are competitive, our services are all under one roof for your convenience and we have tailor made payment plans.

8. Do you offer a "birth only rate?"

Unfortunately not. Our service covers the pregnancy healthcare journey from start to finish.

9. Who constitutes the multidisciplinary team?

- Obstetrician
- Clinical Associate
- Midwives
- Sonographer
- Doula
- Paedtrician
- Counseling

10. Apart from the Maternity program to you offer any other services?

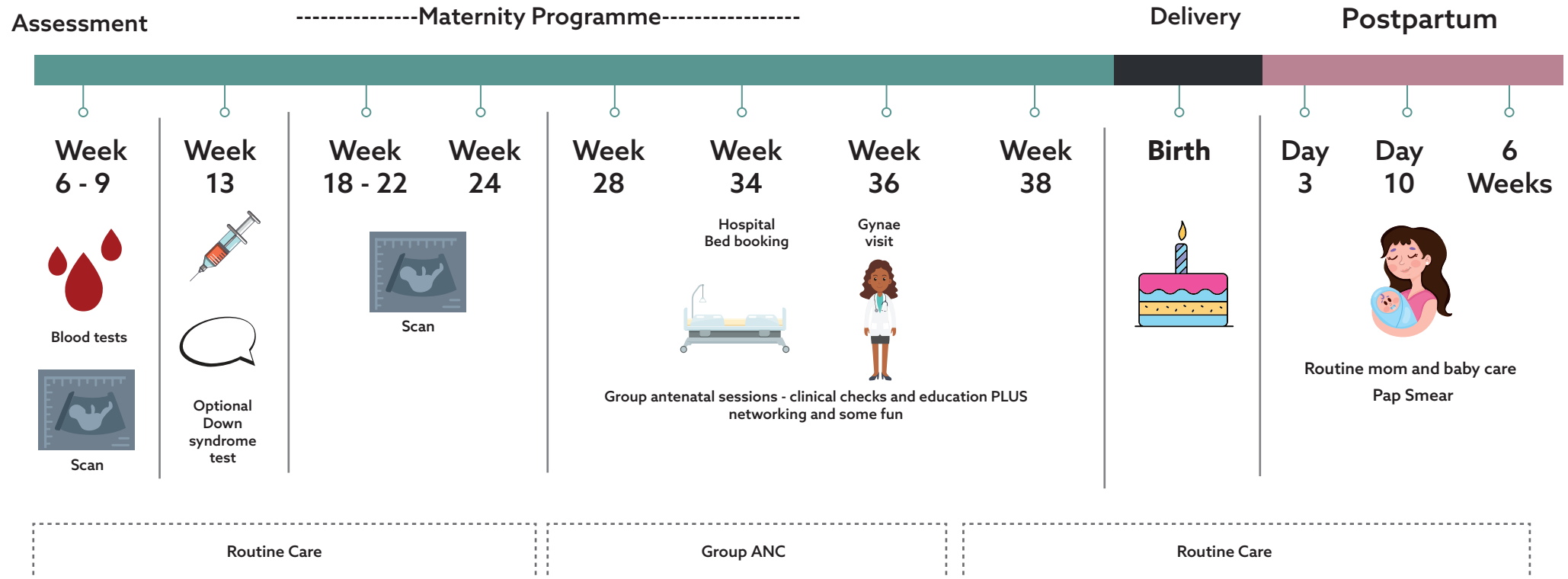
Yes! We offer a range of women wellness services, visit our website for more details www.networkonematernity.co.za

📷 [_networkone.maternity](https://www.instagram.com/_networkone.maternity)

📘 [NetworkOne Maternity](https://www.facebook.com/NetworkOneMaternity)

🎵 [network_one_maternity](https://www.tiktok.com/@network_one_maternity)

The Client Journey



*The client journey is a generalized guideline that is risk profile dependent. Tcs & Cs apply