Modified schedule for low-risk women during COVID-19

General principles

- Facilitate continuity of care with known carer/s
- If unvaccinated for COVID-19, recommend vaccination at the earliest opportunity

Modification of peripartum care schedules

- If local risk assessed as low, follow usual face-to-face (F2F) schedule and incorporate/replace encounters
 with telehealth as indicated for the circumstances
 - o Add more F2F in the third trimester
- If local risk assessed as elevated reduce number/duration of face-to-face contacts (F2F)
 - o Conduct F2F with minimum number of people (preferably woman only)
 - Minimise time in appointment waiting areas
 - o Consider hybrid models (F2F and telehealth) (e.g. for booking in visit)
 - Schedule F2F around care that requires physical interaction/care (e.g. vaccination)

During every F2F contact

- o Perform usual clinical assessments (e.g. blood pressure, fundal height, fetal heart, weight, urinalysis)
- o Ask about fetal movements, mental wellbeing, domestic violence

Gestation	Contact type	COVID-19 recommendations for low risk woman	
<12 weeks (or first visit)	F2F	 Recommend influenza vaccination Consider dating scan (6–8 weeks) for dates, viability, location Recommend nuchal scan (11–13 weeks) +/- NIPT (≥ 10 weeks) Give referral for routine antenatal blood tests Elevated risk Request GDM testing with HbA1c Request ferritin with Hb assessment (assume blood stock low) 	
12-18 weeks	F2F or telehealth	 Recommend morphology scan (18–20 weeks) Plan for hospital booking-in Discuss antenatal classes Elevated risk Hospital booking-in via telehealth Antenatal classes online/virtual 	
20–22 weeks	F2F	 Recommend pertussis vaccination Give referral for routine 26–28 week blood tests Elevated risk Request GDM testing (at 24–28 weeks) as per screening and diagnosis during COVID-19 Request ferritin with Hb assessment (assume blood stock low) 	
24–26 weeks	F2F or telehealth	Routine antenatal care	
28 weeks	F2F	 If indicated, RhD immunoglobulin (anti-D) Give referral for routine 36 week bloods Elevated risk Request ferritin with Hb assessment (assume blood stock low) 	
31 weeks	F2F or telehealth	Routine antenatal care	
34–37 weeks	At least one F2F	If indicated, RhD immunoglobulin (anti-D) Consider USS for growth and position	
	Remainder telehealth	Routine antenatal care	
38 weeks	F2F or telehealth	Routine antenatal care	
41 weeks	F2F	Usual considerations for fetal well-being and birth planning	



Postnatal schedule				
Gestation	Contact type	COVID-19 recommendations for low risk woman		
0–6 weeks postpartum	F2F or Telehealth	 Perinatal mental health check Ask about domestic violence Routine postnatal care Elevated risk Delay GDM follow-up Refer to updated GDM postnatal follow-up recommendations 		
6 weeks	F2F	 Routine maternal and newborn assessment Newborn vaccinations Check completion of routine newborn follow-ups (e.g. NNST, hearing screen) Elevated risk Newborn assessment: prioritise growth, eyes, hips, heart 		

Antenatal and postnatal schedules adapted with permission: from an original by Dr Wendy Burton April 2020

Ultrasound schedule if elevated risk				
Scan	Asymptomatic woman	Symptomatic woman		
11+0–13+6 weeks*	Combined test Offer non-invasive prenatal testing (NIPT)	Reschedule combined test in 2 weeks if still within gestational-age window Offer NIPT/serum screening and detailed scan 3–4 weeks after quarantine		
18+0-23+0 weeks*	Anatomical scan	Reschedule after quarantine in 2–3 weeks		
Fetal growth scan in third trimester	Reduce numbers of scans as clinically appropriate Perform only for standard clinical indications If no clinical review in late pregnancy (no fundal height measurement; fetal heart rate auscultation), consider brief late gestation scan to confirm presentation and fetal wellbeing (biometrics and amniotic fluid volume measurement)			

^{*}Source: ISUOG Consensus Statement on organization of routine and specialist obstetric ultrasound services in the context of COVID-19. (2020)

Queensland Clinical Guideline. Maternity care for mothers and babies during the COVID-19 pandemic. Flowchart: F21.63-6-V3-R26



