

**FATHER'S QUESTIONNAIRE**  
**[16 – 18 WEEKS]**

**STUDY NO [STUDYNO] / [N\_UNITNO]: \_\_\_\_\_**

This questionnaire asks some questions about the father of this pregnancy

**STRICTLY CONFIDENTIAL**

Please ask him these questions or have him fill in the form, and bring it with you to your next clinic visit.

**THIS QUESTIONNAIRE NEEDS TO BE RETURNED TO THE STUDY MIDWIFE**

1. What is his height? **[G100\_FA\_HEIGHT]:**

\_\_\_\_\_ centimeters  
OR \_\_\_\_\_ feet \_\_\_\_\_ ins

2. What is his weight? **[G100\_FA\_WEIGHT]:**

\_\_\_\_\_ kilograms  
OR \_\_\_\_\_ stones \_\_\_\_\_ lbs

3. What was his weight when he was born? **[G100\_FA\_BTHWT]:**

\_\_\_\_\_ grams  
OR \_\_\_\_\_ lbs \_\_\_\_\_ ounces  
OR \_\_\_\_\_ Don't know

4. Which of the following would describe his own birth? **[G100\_FA\_DELIVE]:**

1 = Normal delivery  
2 = Forceps or 'suction' delivery  
3 = Caesarean section  
9 = Don't know

5. Was his own birth premature? **[G100\_FA\_PREMAT]:**

0 = No  
1 = Yes  
9 = Don't know

How many weeks premature **[G100\_FA\_EARLY]:**

\_\_\_\_\_ **[G100\_FA\_SCHAGE]:** \_\_\_\_\_

7. What was the last class at school that he completed? **[G100\_FA\_SCHYR]:**

e.g. Year 10

Year: \_\_\_\_\_

OR Equivalent: \_\_\_\_\_

8. Since leaving school has he completed any further education? **[G100\_FA\_SCHLEV]:**

0 = None

1 = Trade or TAFE certificate or Apprenticeship

2 = Professional registration (non-degree) e.g. Police

3 = College Diploma or Degree e.g. TAFE / WAIT / WACAE

4 = University degree

5 = Other, specify: \_\_\_\_\_

9 = Don't know

9. What is his head size? **[G100\_FA\_HC]:**

\_\_\_\_\_ centimeters

OR \_\_\_\_\_ inches

OR \_\_\_\_\_ unknown

### Occupation

10. What were his occupations (including part-time jobs, etc) during the time you became pregnant and during the first three months of your pregnancy? Please describe the work that he did in detail e.g. glueing soles to shoes not shoe factory.

JOB **[G100\_FA\_JOB1]:**

1. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3. \_\_\_\_\_

\_\_\_\_\_

Hrs/Wk **[G100\_FA\_JOB1HR]:**

\_\_\_\_\_

11. What does/did he think of the air quality where he works?

**[G100\_FA\_WORAIR]:**

0 = Very good

1 = OK

2 = Poor

3 = Very poor

Comment: \_\_\_\_\_

The next section deals with substances he may have been exposed to during the time you became pregnant. This includes exposure while he was at work as well as at home or while he was engaged in any hobby or sport. (If possible – what it was, how long, how often).

X-rays – e.g. work in Xray, accidental exposure. **[G100\_FA\_XRAY]:** Y / N

Average duration **[G100\_FA\_XRAY\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_XRAY\_FREQ]:** \_\_\_\_\_

VDU – Computer screen. e.g. more than 2 hours per day. **[G100\_FA\_VDU]:** Y / N

Average duration **[G100\_FA\_VDU\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_VDU\_FREQ]:** \_\_\_\_\_

Non-ionising radiation – e.g. physiotherapy, beauty therapy. **[G100\_FA\_RADI]:** Y / N

Average duration **[G100\_FA\_RADI\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_RADI\_FREQ]:** \_\_\_\_\_

Radioactive materials – Medical or laboratory use of isotopes. **[G100\_FA\_ISOT]:** Y / N

Average duration **[G100\_FA\_ISOT\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_ISOT\_FREQ]:** \_\_\_\_\_

Solvents – More than 30 minutes. e.g. dry cleaning fluids, petroleum products. **[G100\_FA\_SOLV]:** Y / N

Average duration **[G100\_FA\_SOLV\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_SOLV\_FREQ]:** \_\_\_\_\_

Glues – More than 30 minutes. e.g. acetates, carpet glue, tiling glue. **[G100\_FA\_GLUE]:** Y / N

Average duration **[G100\_FA\_GLUE\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_GLUE\_FREQ]:** \_\_\_\_\_

Chemicals – e.g. perming solution, mercury, styrene. **[G100\_FA\_CHEM]:** Y / N

Average duration **[G100\_FA\_CHEM\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_CHEM\_FREQ]:** \_\_\_\_\_

Dyes – e.g. hairdyes, clothes dyeing, printing inks. **[G100\_FA\_DYE]:** Y / N

Average duration **[G100\_FA\_DYE\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_DYE\_FREQ]:** \_\_\_\_\_

Paint – e.g. painting the house yourself, professional painter. **[G100\_FA\_PANT]:** Y / N

Average duration **[G100\_FA\_PANT\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_PANT\_FREQ]:** \_\_\_\_\_

Dusts – e.g. fur, mortar, textile, metal or wood dust. **[G100\_FA\_DUST]:** Y / N

Average duration **[G100\_FA\_DUST\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_DUST\_FREQ]:** \_\_\_\_\_

Insulation Materials – e.g. asbestos, fibreglass, laying ‘Batts’. **[G100\_FA\_INSL]:** Y / N

Average duration **[G100\_FA\_INSL\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_INSL\_FREQ]:** \_\_\_\_\_

Air Pollution – e.g. large factory fire, bushfire, live near factory exposure to exhaust gases, mosquito fogging. **[G100\_FA\_AIRP]:** Y / N

Average duration **[G100\_FA\_AIRP\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_AIRP\_FREQ]:** \_\_\_\_\_

Water Pollution – e.g. dioxin waste, bad tasting bore water used for drinking, factory discharge into river by home. **[G100\_FA\_WATP]:** Y / N

Average duration **[G100\_FA\_WATP\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_WATP\_FREQ]:** \_\_\_\_\_

Sewerage problem – e.g. blocked drains at home or work for more than 1 day. **[G100\_FA\_SEWR]:** Y / N

Average duration **[G100\_FA\_SEWR\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_SEWR\_FREQ]:** \_\_\_\_\_

Pest Spraying – e.g. fumigation, 245T, Malathion, DDT, White ant. This means fumigation not household aerosols. **[G100\_FA\_PEST]:** Y / N

Average duration **[G100\_FA\_PEST\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_PEST\_FREQ]:** \_\_\_\_\_

Herbicides and Fungicides – e.g. 24D, Paraquat, Roundup, Tordan, Zineb, etc. This means use in garden or farm near your home. **[G100\_FA\_SPRY]:** Y / N

Average duration **[G100\_FA\_SPRY\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_SPRY\_FREQ]:** \_\_\_\_\_

Agricultural chemicals – e.g. animal drenches, feed additives, fertilizers. **[G100\_FA\_AGRY]:** Y / N

Average duration **[G100\_FA\_AGRY\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_AGRY\_FREQ]:** \_\_\_\_\_

Anaesthetics – e.g. administer halothane, ether. **[G100\_FA\_ANAE]:** Y / N

Average duration **[G100\_FA\_ANAE\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_ANAE\_FREQ]:** \_\_\_\_\_

Other – Other exposures you would like us to know about. **[G100\_FA\_OTH]:** Y / N

Average duration **[G100\_FA\_OTH\_DUR]:** \_\_\_\_\_

Frequency **[G100\_FA\_OTH\_FREQ]:** \_\_\_\_\_