

Female Reproduction Fact Sheet

Fertility in women with CF

Depending on their overall health, women with CF may have irregular periods, which can sometimes lead to problems with fertility. The amount and quantity of cervical mucus needed to implant the fertilised egg may be altered, therefore fertility may be affected. The majority of women with CF are not considered infertile and 85% are able to conceive naturally within a year of ceasing contraception. If you are a sexually active woman with CF and you don't want to get pregnant speak to your doctor as it is vital that you use contraception.

Pregnancy

It is important to discuss your plans for starting a family with your CF team, ideally before you are pregnant.

- Prior planning can help to optimise lung health and weight, which can lead to more successful outcomes for mother and baby.
- You will need to consult with your CF team to review your medication as the first trimester is a critical development phase for the foetus and some drugs affect foetal development and must therefore be avoided.

In women with CF who have stable lung function pregnancy doesn't impact long term health. If lung function reduces in pregnancy it usually returns to normal in the months post-delivery. As the foetus grows it can impact lung function in the short term, because the baby takes up space usually occupied by the lungs. A developing foetus also places higher energy demands on your body, and you will need to increase your kilojoule intake to maintain a healthy weight. Your CF team will want to monitor your health more closely while you are pregnant because of increased demands on your body.

Assisted Reproductive Technologies

Assisted Reproductive Technologies (ART) are used if couples are experiencing difficulties conceiving. There are many forms of ART, the most common are described below:

Ovulation induction

Ovulation induction (OI) involves a series of hormone injections or tablets to stimulate the release of an egg from the ovaries. Ovulation induction may be used in women with CF if they are not ovulating or have an irregular menstrual cycle.

Artificial Insemination

Artificial Insemination (AI) involves insertion of the male partner's (or donor's) semen through the cervix and into the uterus close to the time of ovulation. Artificial insemination is often useful to help women with CF become pregnant if thick vaginal mucous is preventing the sperm from reaching the egg.

Contact your local CF office

Cystic Fibrosis Australia

Unit 26, 5 Inglewood Place Norwest Business Park Baulkham Hills 2153

Postal Address PO Box 8007 Baulkham Hills NSW 2153

T: +61 (0) 2 8883 4477 F: +61 (0) 2 8883 5515 E: general@cfa.org.au

In Vitro Fertilization

In Vitro Fertilization (IVF) Hormones are taken to stimulate the ovaries to produce eggs .Eggs must be collected from the woman and sperm from the male partner, and they are then combined in the laboratory to form an embryo. The fertilised embryo is then transferred in the hope it will implant in the uterine wall. IVF can be physically and emotionally difficult, expensive, and success is not guaranteed. For example, of all the IVF treatment cycles started in Victoria in 2011/12 (not just those involving people with CF), just under 15% resulted in live births (VARTA Annual Report, 2011/12).

Surrogacy

Surrogacy is where a woman carries a child for another person or couple, and agrees to give the child to the person or couple immediately after birth. Using a surrogate can be an option for women with CF who are advised against carrying a pregnancy themselves but still want to have a child. Surrogacy is now legal in most states in Australia, but it is a very complex undertaking for all parties involved. www.fertilityconnectionsaustralia.com

Useful support resources

ACT

Assisted reproduction: www.varta.org.au/relevant-acts-and-regulation-other-states Genetic services: www.fertilityconnectionsaustralia.com/australia-capital-territory

New South Wales

Assisted reproduction: http://www.health.nsw.gov.au/art
Family planning: http://www.fpnsw.org.au/index_about.html
Genetic services: http://www.genetics.edu.au/Genetics-Services/genetic-counselling-services

Queensland

Assisted reproduction: www.qld.gov.au/health/children/pregnancy/fertility
Family planning: www.fpq.com.au

Genetic services: www.genetics.edu.au/Genetics-Services/genetic-counselling-services

South Australia

 $Assisted \ reproduction: \ www.sahealth.sa.gov.au/wps/wcm/connect/public+content/sa+health+internet/health+services/fertility+services/fertility+services$

Family planning: www.shinesa.org.au

Genetic services: www.genetics.edu.au/Genetics-Services/genetic-counselling-services

Tasmania

Assisted reproduction: http://www.varta.org.au/relevant-acts-and-regulation-other-states Genetic services: www.dhhs.tas.gov.au/service_information/services_files/RHH/treatments_and_services/genetic_counselling

Victoria

Assisted reproduction: www.varta.org.au Family planning: www.fpv.org.au Genetic services: www.vcgs.org.au

Western Australia

Assisted reproduction: www.rtc.org.au/consumer/index.html

Family planning: http://srhwa.com.au/ Genetic services: www.gswa.org.au

Disclaimer: The information contained herein is provided in good faith. However accuracy of any statements is not guaranteed by Cystic Fibrosis Australia. We provide the information on the understanding that persons take responsibility for assessing relevance and accuracy. Individuals are encouraged to discuss their health needs with a health practitioner.

© Copyright Cystic Fibrosis Western Australia 2015