Hazards of alcohol use by pregnant women and women of reproductive age

Women may drink alcohol not knowing they are pregnant

55% of pregnant New Zealand women drink alcohol before they realise they are pregnant. In doing this they inadvertently expose the developing baby to risk.¹
- 40% of pregnancies in New Zealand are unplanned.²
- 76% of New Zealand women drink alcohol and, of these, 11% drink in a hazardous way. Hazardous drinking is higher among 18 to 24-year-old women (29%) and 25 to 34-year-old women (16%).³
- There is no known safe level of alcohol use in pregnancy.⁴

Harm caused by alcohol use in pregnancy

Fetal alcohol spectrum disorder (FASD) is thought to affect at least 1 in 100 New Zealand children,⁵ resulting in lifelong physical and mental disabilities.

Alcohol freely crosses the placental barrier. Alcohol and the toxic metabolite of alcohol acetaldehyde can damage the developing baby's cells.⁶

Miscarriage and stillbirth are among the consequences of alcohol exposure in pregnancy, quite apart from the spectrum of effects associated with FASD.⁷

More than half of pregnant New Zealand women drink alcohol before they realise they are pregnant.

Alcohol use in pregnancy can cause fetal alcohol spectrum disorder (FASD), miscarriage and stillbirth.

All women of reproductive age should be asked about alcohol use.

Advise women to stop drinking alcohol while pregnant or when planning a pregnancy.

Advice for primary care health professionals

It should be normal practice to ask all women of reproductive age about their alcohol use.⁸ Ideally, at-risk drinking should be identified before pregnancy, allowing for change.
- The best advice you can give a woman is to stop drinking alcohol while pregnant or when planning a pregnancy, and explain why.⁹
- Create a safe, non-judgemental environment for women to discuss issues.
- Provide clear information and advice. Women expect you and their primary care team to advise them about alcohol and pregnancy.¹⁰
- Brief interventions are effective.¹¹
- There is always benefit in stopping drinking alcohol at any stage of pregnancy.
Fetal alcohol spectrum disorder (FASD) is an umbrella term that describes the range of effects that can occur in a person who was exposed to alcohol during pregnancy. These effects include brain damage, birth defects, poor growth, developmental delay, and social and emotional problems. These effects are lifelong and may not become apparent until a child reaches school age and problems emerge at school and at home.

For more information

ABC Alcohol for Pregnancy – A guide for health professionals: Two-sided, A4 printable resource providing a practical, three-step guide to discussing alcohol use in pregnancy with women. Available from alcoholpregnancy.org.nz

Pregnant? Trying? Don’t drink: Leaflet for women on pregnancy and alcohol. A4 printable version available from alcoholpregnancy.org.nz or leaflets can be ordered by emailing alcoholpregnancy@hpa.org.nz


Pregnancy & Alcohol Cessation Toolkit – An education resource for health professionals: Online educational toolkit that includes videos showing health professionals discussing drinking during pregnancy with female patients. Available from akoaotearoa.ac.nz/projects/pact

Women Want to Know (Australia): Resources include a leaflet for health professionals on pregnancy and alcohol, a leaflet on assessing alcohol consumption in pregnancy using AUDIT-C and videos showing health professionals discussing alcohol and pregnancy with women. Available from alcohol.gov.au/internet/alcohol/publishing.nsf/Content/wwtk

References


