

Australasian Maternity Outcomes Surveillance System (AMOSS) study:

# Renal Disease in Pregnancy

**Pregnancy in women with advanced renal disease poses a challenging clinical scenario and associated with increasing morbidities for the mother and her baby.**

This prospective national study using AMOSS will assess significant chronic and acute kidney disease in Australian pregnant women to define the epidemiology, risk factors and outcomes; evaluate management practices and gaps; and provide evidence to improve counselling and care to affected women.



## Inclusion Criteria:

If the woman has given birth between **1 August 2017 and 31 July 2018**, and has any of the following renal conditions:

1. A working kidney Transplant.
2. Receiving any Long-term Dialysis before conception and continuing any dialysis during this pregnancy.
3. Started any Dialysis during this pregnancy.
4. Known pre-conception eGFR  $<45\text{ml}/\text{min}/1.73\text{m}^2$ .
5. Newly identified kidney impairment with any serum creatinine reading of  $>150\ \mu\text{mol}/\text{L}$  on 2 consecutive readings, during this pregnancy.

## Renal Study Investigators

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*AMOSS is a national surveillance and research system designed to study a variety of rare and severe conditions in pregnancy.*



For full study details or to notify a potential case in your hospital, please contact AMOSS.