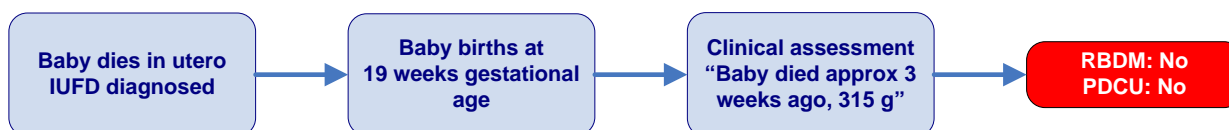


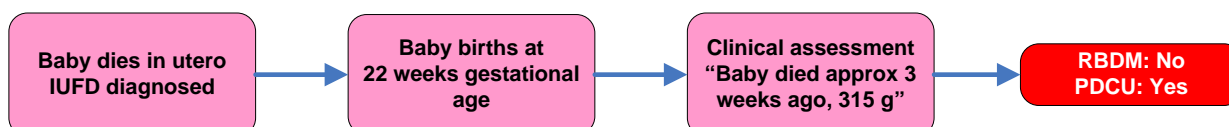
# Scenario based reporting aid

## Scenario One: Singleton Pregnancy



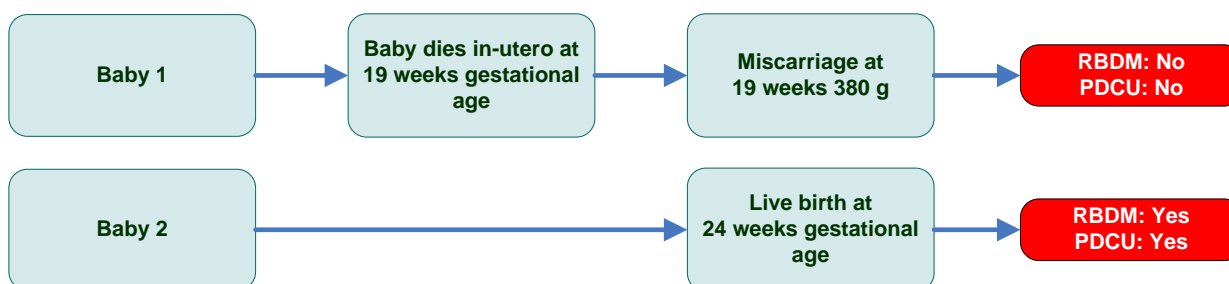
For PDCU Reporting: The date of birth drives or is the final determinant for assessing if a baby meets the criteria (i.e.  $\geq 20$  weeks and/or  $\geq 400$  g).  
In the example above the baby is birthed less than 20 weeks and the baby is less than 400 g so is not to be registered to RBDM nor reported to PDCU.

## Scenario Two: Singleton Pregnancy



For PDCU Reporting: The date of birth drives or is the final determinant for assessing if a baby meets the criteria (i.e.  $\geq 20$  weeks and/or 400 g).  
In this example the baby died at approx 19 weeks but is birthed at 22 weeks. The birth registration is not required with the RBDM but must be reported to PDCU.

## Scenario Three: Twin Pregnancy

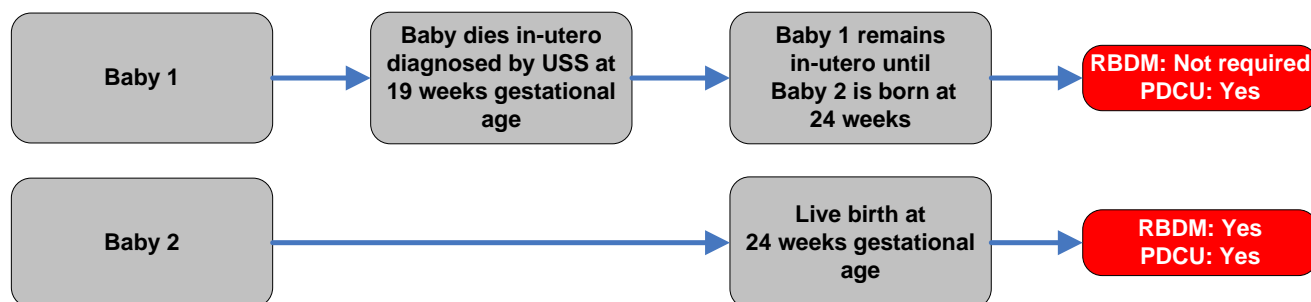


This a singleton pregnancy  
Birth order of Baby 2 = 1  
Plurality of pregnancy =1

For PDCU Reporting: The date of birth drives or is the final determinant for assessing if a baby meets the criteria (i.e.  $\geq 20$  weeks and/or  $\geq 400$  g).  
In this example Baby 1 is birthed at 19 weeks with Baby 2 remaining in-utero to be birthed at 24 weeks. In this case Baby 1 is a miscarriage and Baby 2 then becomes a singleton birth of one baby. Baby 1 is not to be registered to RBDM nor reported to PDCU. Baby 2 is to be registered as a singleton as well as reported to PDCU as a singleton.



### Scenario Four: Twin Pregnancy

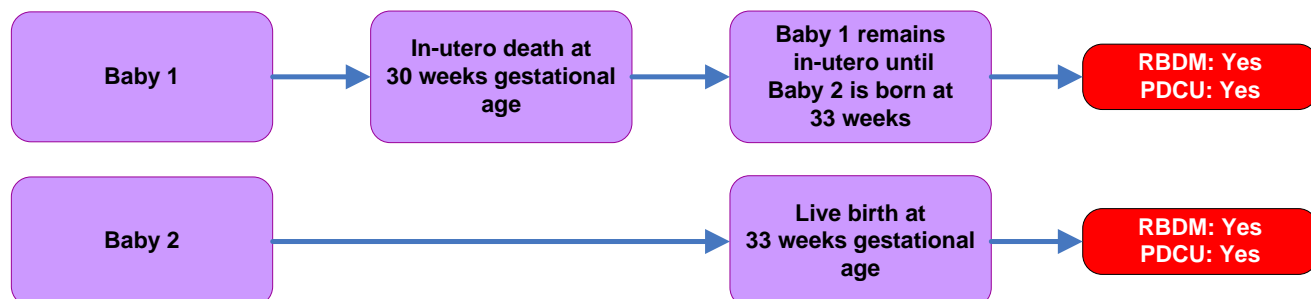


Twin pregnancy— Plurality of pregnancy = 2

- Gestation of Baby 1 = 24 weeks Birth order of Baby 1 = 1
- Gestation of Baby 2 = 24 weeks Birth order of Baby 2 = 2

In this example, even though Baby 1 is an IUFD at 19 weeks, both Baby 1 and Baby 2 are born together at 24 weeks. Registration to the RBDM is not required for Baby 1 and mandatory for Baby 2. Both Baby 1 and Baby 2 are reported to the PDCU.

### Scenario Five: Twin Pregnancy



Twin pregnancy— Plurality of pregnancy = 2

- Gestation of Baby 1 = 33 weeks Birth order of Baby 1 = 1
- Gestation of Baby 2 = 33 weeks Birth order of Baby 2 = 2

In this example, even though Baby 1 is an IUFD at 30 weeks, both Baby 1 and Baby 2 are born together at 33 weeks. Registration to the RBDM is mandatory for both Baby 1 and Baby 2. Both Baby 1 and Baby 2 are reported to the PDCU.

**Abbreviations:** IUFD In-utero fetal death; PDCU Perinatal Data Collection Unit; RBDM Registrar of Births, Deaths and Marriages; USS Ultrasound scan

Queensland Clinical Guideline. *Stillbirth care*. Flowchart: F23.24-4-V7-R28