

PERIPrem Baby Passport



Right Place of Birth

(for babies born less than 27 weeks, less than 28 weeks for multiple births or who may weigh less than 800 grams)



I am at the right hospital in case my baby(ies) need to be born early.

In Progress Complete



Antenatal Steroids

(for all babies born less than 34 weeks)



I have received a full course of steroids to help prepare my baby(ies) for being born early.

In Progress Complete



Antenatal Magnesium Sulphate

(for all babies born less than 30 weeks)



I have received Magnesium Sulphate to support my baby(ies) brain development.

In Progress Complete



Early Breast Milk

(for all babies born less than 34 weeks)



I have received information about the benefits of Early breast milk and have been shown hand expressing/breast pump techniques to help me try to make early breast milk for my baby(ies) before or within an hour of them being born.

In Progress Complete



Antibiotic prophylaxis

(for all babies born less than 34 weeks where mum was in established labour)



I have received antibiotics to reduce the chance of my baby developing an infection called Group B Strep.

In Progress Complete



Deferred Cord Clamping

(for all babies born less than 34 weeks)



After my baby(ies) are born, whenever possible, the professional team will support them to receive an extra transfusion from the placenta to help protect them, for at least a minute before the umbilical cord is clamped.

In Progress Complete



PERIPrem Baby Passport



Thermal Care

(for all babies born less than 34 weeks)



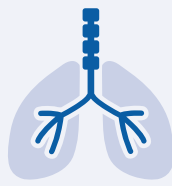
After my baby(ies) are born, the professional team will try to maintain their temperature between 36.5C and 37.5C, and will help me hold my baby skin to skin as soon as it is safe to do so in a planned and supported way.

In Progress Complete



Respiratory Management

(for all babies born less than 34 weeks who may need it)



If they need a tube and ventilator machine to help them breathe, the neonatal team will protect my baby(ies) lungs by using a special ventilator setting.

In Progress Complete



Caffeine

(for all babies born less than 30 weeks and some babies born less than 34 weeks or who weigh less than 1500g)



My baby(ies) have been given caffeine to protect their brain and help their breathing.

In Progress Complete



Probiotics

(for babies born less than 32 weeks, or who weigh less than 1500g)



My baby(ies) have been given probiotic medicine with friendly bacteria in on their first day of life to help protect their gut.

In Progress Complete



Prophylactic Hydrocortisone

(for babies born less than 28 weeks)



My baby(ies) have been given hydrocortisone on their first day of life to help their lungs because they were born very early.

In Progress Complete

