

## Completing the prescription chart

Carolyn Carveth-Marshall
Transfusion Practitioner
James Cook University Hospital



# Core principles of authorising the blood product

- Thorough clinical assessment has been undertaken and patient is fit for transfusion
- Stay within your agreed area of competency
   Then ...
- Patient ID
- Documentation
- Communication



#### **Minimum Dataset**

- Core identifiers
  - Full name
  - Date of birth
  - Unique ID number
- Type of components
  - Red cells FFP
  - Platelets Cryoprecipitate
- Date & time of transfusion
- Special requirements if applicable
- Signature and contact details



#### **Volume Adults**

#### Red cells

Adult = 4ml/kg will typically give a Hb increment of 10g/L.

#### **Platelets**

1 pooled (4 donors) or apheresis unit

#### **FFP**

#### 15ml/kg

- 50kg 65kg 3 units
- 70kg 85kg 4 units
- 90kg 100kg 5 units

#### **Cryoprecipitate**

If Fibrinogen <1.5g/l (<2g/l in pregnancy)

2 pooled packs (10 donors)



#### Rate

#### Dependent on clinical condition

#### **Red cells**

•over 90 mins to 3 hours

#### **Platelets**

- •over 30 minutes
- •FFP
- Stat to 30 mins
- Cryoprecipitate
- Stat to 30 mins



# Paed/neonates Transfusion formulas

 Top-up 10-20 mL/kg, (typically 15 mL/kg over 4 hours)

Desired Hb - Actual Hb x weight x Factor 3 to 5 ÷ 10 ÷ hrs

#### Platelets volume and rate formula

<15 kg child

10–20 ml/kg over 1 or 2 hours

>15 kg child

Single aphaeresis unit over 1 or 2 hours

#### 15kg child with hb of 70g/dl; target Hb 100g/dl

Desired Hb = 100 - Actual Hb (70) = 30X 15kg = 450 x 3 = 1350mls ÷ 10 = 135mls ÷ 3 (hrs) = 45mls/hr Total amount transfused = 135mls

#### FFP volume and rate formula

10 to 20 ml/kg over 1 or 2 hours

#### **Cryo volume and rate formula**

5ml/kg over 1 or 2 hours



### Medication during/pre transfusion

- E.G Frusemide, Hydrocortisone, Piriton, Paracetamol
- Determined by local policies/assessment procedure
- Assessment should highlight if the patient is fit for transfusion
- Has the decision been made to administer medication
- Do you need to challenge this prior to transfusion



### **Questions?**