Appropriate Use of O D Negative Red Cells & Major Haemorrhage Management; <month/year>



KPI 1: O D- Issues

O D Neg issue as a percentage of total red cell issues

KPI Target: ≤12%

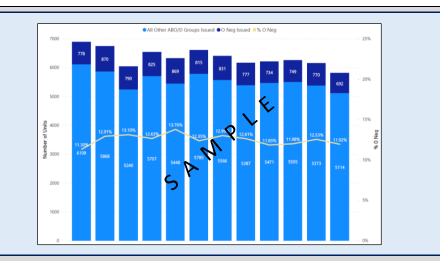
Data for 12 months to end of <month/year>:

All Wales KPI: XX.X%

ABUHB: XX.X% BCUHB: XX.X% C&VUHB: XX.X% CTMUHB: XX.X% HDUHB: XX.X% SBUHB: XX.X%

All Wales KPI for 12 months to end of:

<-1 month/year>: XX.X% <-2 month/year>: XX.X%



Comment & Actions:

KPI 2: O D- Wastage

O D Neg wastage as a percentage of O D Neg issues

KPI Target: ≤10%

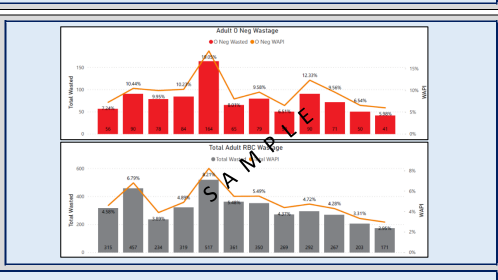
Data for 12 months to end of <month/year>:

All Wales KPI: XX.X%

ABUHB: XX.X% BCUHB: XX.X% C&VUHB: XX.X% CTMUHB: XX.X% HDUHB: XX.X % SBUHB: XX.X%

All Wales KPI for 12 months to end of:

<-1 month/year>: XX.X% <-2 month/year>: XX.X%



Comment & Actions:

KPI 3: O D+

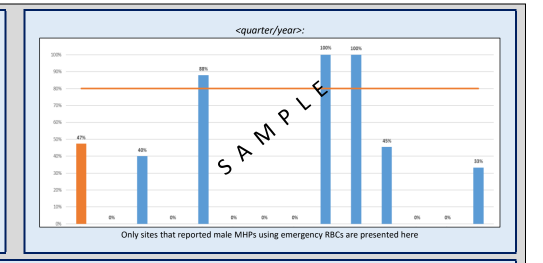
Group O D positive ONLY is used as emergency red cells in adult males for management of major haemorrhage

KPI Target: ≥80%

Data for <quarter/year>: All Wales KPI: XX%

All Wales KPI for:

<-1 quarter/year>: XX% <-2 quarter/year>: XX%



Comment & Actions:

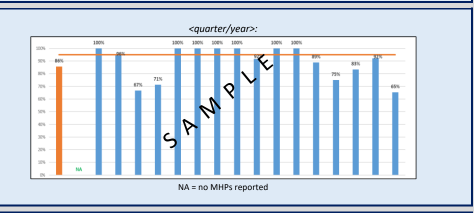
Appropriate Use of O D Negative Red Cells & Major Haemorrhage Management; <month/year>



KPI 4: Valid Sample

A pre-transfusion sample is taken, or valid group is available prior to administration of the first unit of blood component

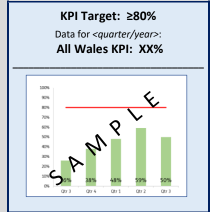


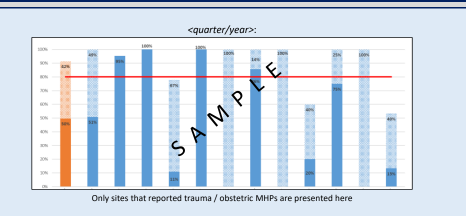


Comment & Actions:

KPI 5: Tranexamic Acid

Tranexamic Acid is given as part of the management of major haemorrhage in Trauma & Obstetrics

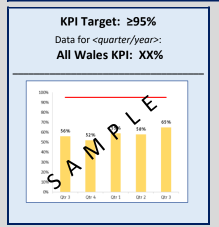


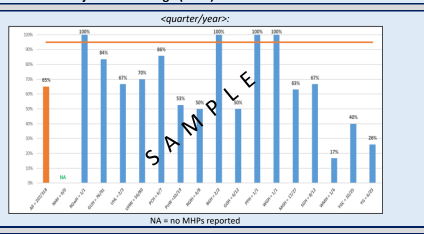


Comment & Actions:

KPI 6: Stand Down

Hospital transfusion laboratory team are informed that the major haemorrhage (MHP) was stood down





Comment & Actions: