2017 Audit of transfusion associated circulatory overload (TACO)

Case courtesy of Dr Jeremy Jones, Radiopaedia.org, rID: 6463
The audit was conducted on adults undergoing surgery and who received a transfusion during a 3 month period between September 2016 and November 2016.

4580 patients, all aged at least 60 years

2461 inpatients
- median age 78 years

2119 outpatients
- median age 77 years

157 hospitals participated

Assessing risk of TACO

89% (2195/2461) of inpatients had at least one additional risk factor for TACO, apart from age.

3 most common risk factors:
- Hypoalbuminaemia 52% (1283/2461)
- Concomitant IV fluids 39% (949/2461)
- Positive fluid balance 35% (286/808)

Only 11% (21/189) of inpatients who had at least one additional risk factor documented by auditor had risk of TACO documented in notes.

Only 61% (1513/2461) of inpatients were weighed within a week prior to transfusion.

10% (151/1513) of inpatients weighed, weighed less than 50kg.

Only 23% (490/2119) of outpatients were weighed within a week prior to transfusion.

43% (915/2119) of outpatients were seen by the person ‘prescribing’ the blood in the week before transfusion.
9% of inpatients were transferred between teams between the decision to transfuse and completion of transfusion, which may increase the risk of TACO.

Pre-emptive measures to minimise risk

37% of inpatients who were not bleeding received a single unit transfusion

14% of inpatients had a clinical review after every unit

12% of inpatients had an Hb check after the first unit

13% of inpatients who had a review after every unit, had their subsequent management changed.

21% of outpatients who were not on a chronic transfusion programme or dialysis received a single unit transfusion

Restrictive thresholds

26% received a transfusion when the Hb threshold was below the national guidelines

28% of stable inpatients received a transfusion using a restrictive red cell transfusion policy

20% of outpatients who were not on a chronic transfusion programme received a transfusion using a restrictive red cell transfusion policy

Fluid balance prior to transfusion

29% of inpatients with a fluid balance recorded, were more than 1000ml positive prior to the transfusion
of inpatients developed acute or worsening respiratory distress

4.3% 
(107/2461)

of outpatients were re-admitted within 24 hours of the transfusion

1.7% 
(35/2110)

were admitted with worsening respiratory symptoms

20% 
(7/35)

of inpatients diagnosed with TACO by the hospital were reported to SHOT

33% 
(4/12)

No outpatients were diagnosed with TACO by the hospital

Key Recommendations

Pre-transfusion
Use a formal pre-transfusion risk assessment for TACO e.g. SHOT example

Include risk of TACO in discussion of risks and benefits of transfusion with patient, and document consent clearly in the notes

Weigh all patients prior to transfusion, or record estimated weight if patient cannot be weighed. This needs to be a recent weight, we recommend patients are weighed within 1 week prior to transfusion.

Document the weight on the transfusion prescription form, or electronic prescribing system.

The person authorising the blood must review the patient, we recommend this is within the week prior to transfusion if the patient is an outpatient, or within 24 hours if the patient is an inpatient.

We recommend using a transfusion authorisation checklist that includes: documenting the risks and benefits of transfusion, including TACO; any discussion with the patient; and consent.
Pre-emptive measures

In the absence of active bleeding, use the minimum number of red cell units required to achieve a target haemoglobin and consider a single unit transfusion.

Only prescribe a red cell transfusion in stable, asymptomatic, non-bleeding patients who have a pre-transfusion Hb of less than 70g/L, or less than 80g/L in those with cardiovascular disease, unless they have a personalised transfusion plan.

In stable non-bleeding inpatients, recheck Hb after each transfused unit.

Review all stable non-bleeding patients after every unit to assess whether complications from transfusion are developing

In patients at risk of TACO:
   a. Monitor fluid balance
   b. Prescribe one unit at a time and consider prescribing according to body weight (e.g. 4ml/kg; see BCSH guideline amendment)
   c. Transfuse at a slower rate
   d. Consider use of a prophylactic diuretic
   e. Monitor the observations closely, including oxygen saturations
   f. Review the patient following each unit

Empower nurses and biomedical scientists to challenge prescribing/requesting at inappropriate thresholds or with inappropriate numbers of units.

Diagnosis and treatment of TACO

Educate transfusion and clinical teams that respiratory distress, hypoxia or raised respiratory rate within 24 hours of transfusion may be a sign of TACO.

Inform patients they should seek medical attention if they experience breathlessness within 24 hours of having a blood transfusion.

Any patient developing respiratory distress during or within 24 hours of transfusion needs prompt clinical assessment and treatment. Including:
   - Stopping or slowing the transfusion
   - Chest X-ray
   - Considering a trial of diuresis
   - Early involvement of intensive care or outreach team if patient does not respond

Patients who have had an episode of TACO are at high risk of further events and patients should be highlighted as high risk prior to any future transfusions

All cases of TACO must be reported to SHOT

Include a reminder to report cases of SHOT to the hospital transfusion team in blood transfusion training, in TACO checklists and hospital transfusion procedures.