Transfusion-Associated Dyspnoea (TAD) - Previous Recommendations

| Year first made | Action | Recommendation |
|-----------------------|--------------------------------------|---|
| 2011 | Hospital Transfusion Teams (HTTs) | Reporters should continue to report all cases of transfusion-associated respiratory distress via the new SHOT pulmonary questionnaire. The information provided will enable accurate categorisation of transfusion-associated dyspnoea (TAD), which in turn will enable better recognition of this entity, and its appropriate investigation and management |
| 2010 | HTTs | Assessment of all cases of respiratory distress associated with transfusion should include assessment of oxygen saturation/arterial blood gases and CXR appearances. |
| 2010 | HTTs | In cases of suspected ATR where the predominant feature is respiratory distress, the case should be reported to SHOT as a pulmonary complication of transfusion (e.g. TAD). |
| 2008 | HTTs | All pulmonary reactions to transfusion should be reported to SHOT. Accurate information on the diverse spectrum of pulmonary complications of transfusion will inform a systematic approach to their appropriate investigation and management. |

