

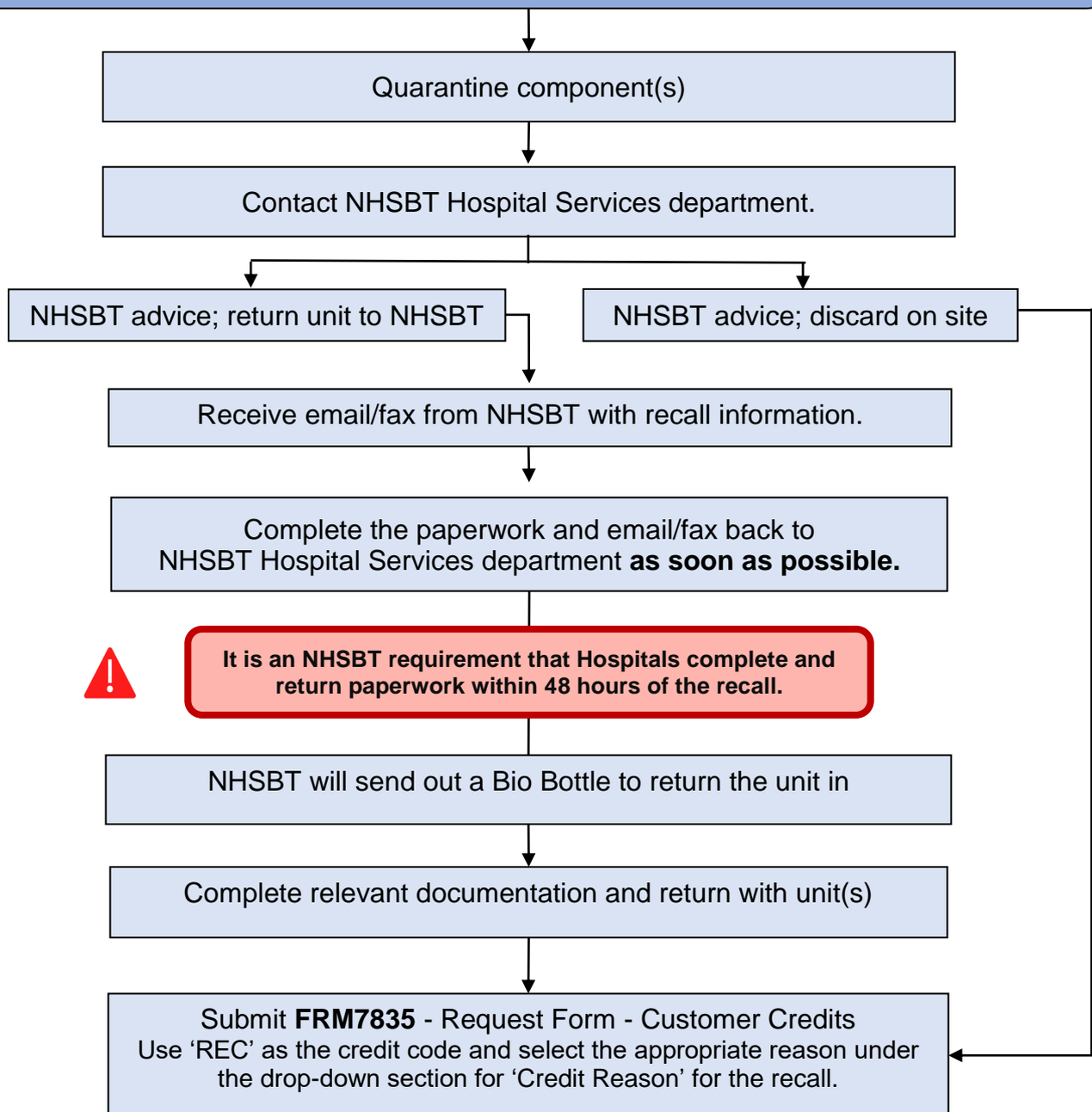
Hospital reported Visual Abnormalities

Hospital reported Visual Abnormalities

Red cell: clotted, discoloured, sticky, haemolysed, lipaemic, white flakes

Platelet: discoloured, turbid, large clumps, white deposits, small flakes, residue

Cryo/FFP/MB Plasma: icteric (discoloured), lipaemic, white flakes (clumping, aggregates)



See **DAT2939** - Recall Reasons, Advice and Information for further action and follow up.

Hospital Initiated Recall for Transfusion Reactions

Recall initiated by Hospital
Concerns relating to any possible Transfusion Reaction or Transfusion Transmitted Infection

Contact Hospital Haematologist

If **bacterial contamination** or **transfusion related acute lung injury** is suspected or **clinical advice** is required, contact NHSBT Hospital Services department to discuss with an NHSBT Patient Consultant.

If a recall is required, NHSBT will issue recall paperwork.

Complete the paperwork and email/fax back to NHSBT Hospital Services department **as soon as possible**.

It is an NHSBT requirement that Hospitals complete and return paperwork within 48 hours of the recall.

Has your laboratory been advised to return the component to NHSBT for further investigation?

No

Yes

Submit **FRM7835** - Request Form - Customer Credits for any unused/partially used component.

A Bio Bottle will be sent to return the unit to NHSBT. Please complete any relevant request forms that will be faxed/emailed to you by NHSBT.

No further action is required.

Submit **FRM7835** - Request Form - Customer Credits for any unused/partially used component.

NHSBT will not send a follow up letter for this event.

NHSBT will aim to send a closing letter within 4 - 6 weeks.

See **DAT2939** - Recall Reasons, Advice and Information for further action and follow up.

NHSBT Initiated Recalls

