BLOOD TRANSFUSION ARTEFACT RECORD	
NUMBER	AA-029
ITEM / TITLE	A BOTTLE OF DRIED POOLED HUMAN PLASMA (B.P.)
PHYSICAL DESCRIPTION	A 550ml Medical Research Council glass bottle of Dried Human Plasma produced by the Scottish National Blood Transfusion Service. The metal cap has a white plastic cover. A white label provides relevant product information.
OTHER INFORMATION	The label states: This product was prepared from 10 separate donations of blood each collected into 63 ml. Citrate Phosphate Dextrose containing Sodium Citrate B.P. 1.65g, Dextrose B.P. 1.46g, Citric Acid B.P. 206mg, and Sodium acid Phosphate 158mg. RECONSTITION: Add 400ml of sterile pyrogen free distilled water for injection, and gently shake. This reconstituted solution must be used immediately. COMPOSITION: The reconstituted solution contains approximately 57 g/l/ of protein. STORE: In a dry, clean, dark place, at temperatures below 25°C. HEPATITIS: All donations used in preparing of this product have been tested and found to be negative for HBsAg. DOCUMENTATION: The serial number on the shoulder of the plasma bottle must be entered in the patient's case record. When transfusion of plasma is complete, return the bottle unwashed to the laboratory as soon as possible. Expiry: 24th January 1985 Batch: 0055/77 Regional Blood Transfusion Service, Law Hospital, Carluke ML8 5ES There is a separate small batch label: 0055/77.

PHOTOGRAPHS OF THE ARTEFACT



