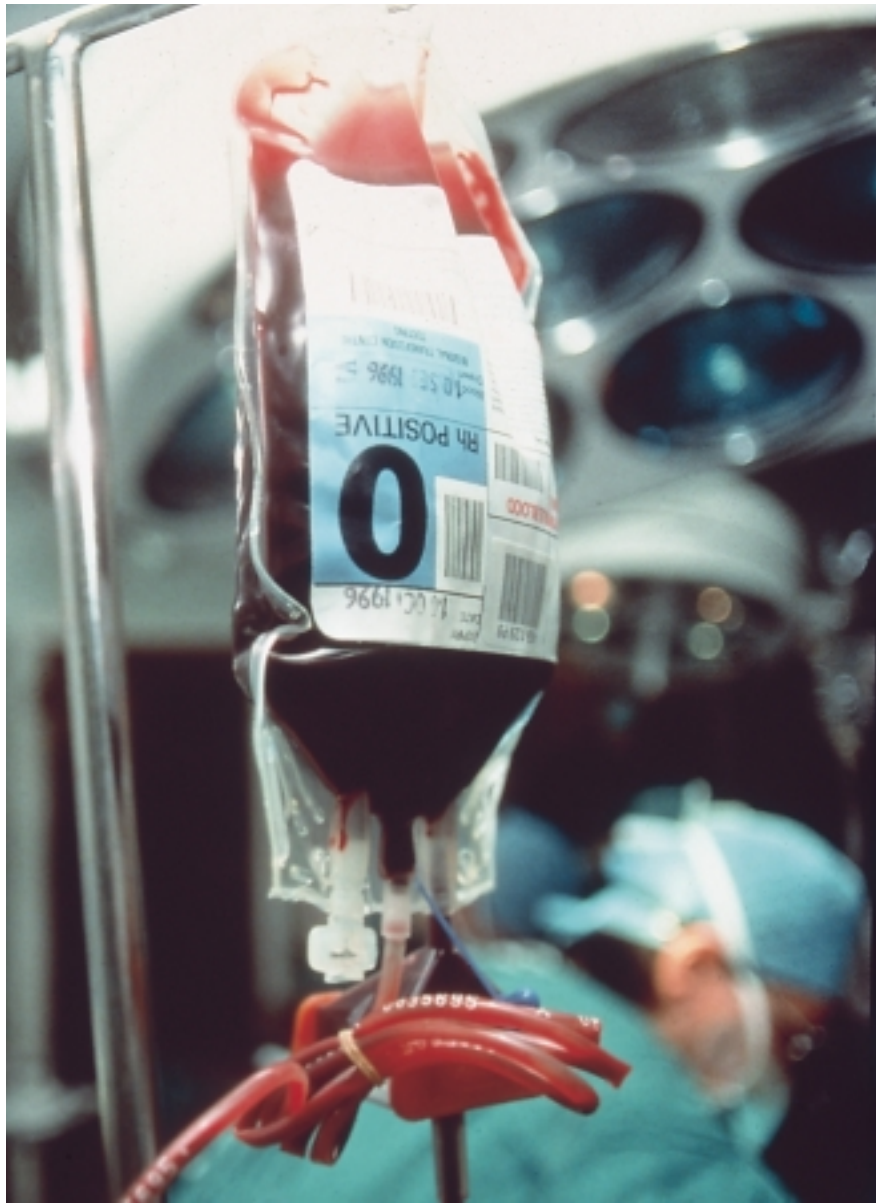


Who wants the bloody facts?



Stories have been circulating about PVC which might give you cause for concern. That's why we think it's time to set the record straight.

We believe there is no basis in science for allegations that PVC is dangerous, and the real truth is that it probably helps save thousands of lives around the world every day. So banning it could bring an enormous cost in human misery.

PVC is one of the most rigorously researched of all materials. It is the only material charged with the task of carrying the blood which one day might save your life. In fact it is used not only in plasma bags but in tubing for surgery, in safety packaging for medicines and pharmaceuticals, for life-saving clingfilm used in emergency burns units and for hundreds of other applications in our daily lives.

PVC also protects us in many other ways - in insulating electricity cables, weatherproof window frames, non-slip safety flooring, hygienic food packaging, safe durable toys and in tough, taint-free, drinking bottles.

So next time you're scared by a story about PVC, please contact us first. We will be happy to give you all the facts!

Unwrapping
the facts about...


Supported by



and



BPF Tel: 0171 457 5046 Fax: 0171 457 5045
PIFA Tel: 0115 978 8831 Fax: 0115 942 2650