**For Platelets – Neonatal**

- Clinically proven media technology
- High efficiency leucocyte removal
- Removal of complement (C3a and its metabolite C3a desArg)
- Platelet recovery greater than 90%
- Easy prime technology
- Minimal filter hold up volume
- Unique needleless syringe adaptor
- Gravity prime

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**Features and Benefits**

- Clinically proven media technology significantly reduces the risk of leucocyte associated transfusion complications such as microaggregates, alloimmunisation, febrile reactions, refractoriness to platelets, Cytomegalovirus and immunosuppression.*

- Proven to consistently and efficiently deliver low leucocyte residuals, affording the maximum patient protection against leucocyte related transfusion complications (consistently averaging less than $2 \times 10^7$ per platelet unit);**

- Easy to use technology which provides priming by gravity.

- Primes directly with platelets quickly and conveniently without the need for priming with saline.

- High technology filtration media and minimal filter hold-up volume (2 mL)* provides minimal loss of platelets, typically greater than 90% recovery without the need for saline flushing.

- Provided with a needleless adaptor to reduce the risk of needle stick injury.

*Data available on request from Haemonetics Corporation.

**Single unit of platelet concentrate or buffy coat platelets prepared from one unit of whole blood, or an equivalent volume of single donor platelet collection.