I-Platelet Pooling Set

The I-Platelet Pooling Set is manufactured by Kansuk and distributed by Cerus[®]. It is available in two configurations:

- The octopus configuration with 9 tubing leads.
- The train configuration with 1 tubing lead.

The I-Platelet Pooling Set included in the double dose buffy coat platelet production process offers increased convenience and peace of mind.

No unnecessary ancillaries.

- Minimises risk of damage during handling.
- Minimises risk of dead volume during production.

Optimised tubing lengths offer an ergonomic advantage.

Capillary tube

The capillary tube that leads from the leukoreduction filter to the intermediate storage bag:

- Enables flow control.
- Maximises leukoreduction
 performance.

Leukoreduction filter

Integrated Sepacell[™] PLX-5 leukoreduction filter from Asahi KASEl Medical Co., Ltd.

- With a proven track record in leukoreduction performance.¹
- Validated for leukoreduction of up to 8 buffy coat platelet units.

Connect up to 8 buffy coats

- The octopus configuration has been validated to connect up to 8 buffy coats.
- Requires less space and allows for more convenient sterile docking.
- Saves time, as less washing with platelet additive solution (PAS) is required.

Pooling bag

Comes with a 700 ml. pooling bag

• Offers flexibility in the maximum buffy coat pool volume before centrifugation.

Optimised design of the intermediate storage bag

• Reduces platelet loss during transfers as it has no unneccesary transfusion port.



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customer_services@cerus.com interceptbloodsystem.com cerus.com ¹ Adequate Leukodepletion of Platelet Concentrates from Pools of 7 or 8 Buffy-Coats for Photochemical Pathogen Inactivation Treatment of Double Transfusion Doses, ISBT2015, Maria Bergsten, Rut Norda Use of INTERCEPTTM plasma or platelets is contraindicated in patients with a history of allergic response to amotosalen or psoralens. Consult instructions for use for indications, contraindications, warnings and precautions.