

Alyx

Component Collection System
Plasma Processing Options



Alyx

Component Collection System

Alyx Plasma Processing Options

FFP	Collected plasma frozen at -18 °C or colder within eight hours of phlebotomy .
PF24	Collected plasma stored at 1 - 6 °C within eight hours of phlebotomy and frozen within 24 hours.
PF24RT24	Collected plasma held at room temperature and frozen within 24 hours of phlebotomy.

Fresenius Kabi has Health Canada clearance for additional processing options on the Alyx Component Collection System for concurrent plasma collection. In addition to Fresh Frozen Plasma, the collected plasma may also be prepared as Plasma Frozen within 24 hours after phlebotomy (PF24) or Plasma held at room temperature and frozen within 24 hours after phlebotomy (PF24RT24). PF24 and PF24RT24 are indicated for replacement of non-labile clotting factors. They are not equivalent to Fresh Frozen Plasma.

These processing options allow more operational flexibility for the preparation of frozen plasma products, increasing work flow options and helping you optimize your production to meet your customers' plasma needs.

Contact Fresenius Kabi today to find out more about how the Alyx System can help you improve your operations.



Refer to the Alyx Component Collection System Operator's Manual for the full list of warnings and cautions associated with the use of the device.

The Fresenius Kabi team of blood specialists are ready to help you make the most of your operations. [Contact your local Account Executive today](#) or visit us at Alyx@fresenius-kabi.com.