BIOLOG» PLASMA

RFID PLASMA SUPPLY MANAGEMENT







BIOLOG» PLASMA

RFID PLASMA SUPPLY MANAGEMENT

A solution developed to optimize the supply chain management of plasma for industry

- A technological response that:
 - Secures standard practices
 - Improves working conditions
 - Complies with pharmaceutical regulations



RECEPTION

(rolls, pallets)Interface with the fractionation center

• Mass reading at reception

information system

SORTING

Automatic sorting

of each individual plasma unit

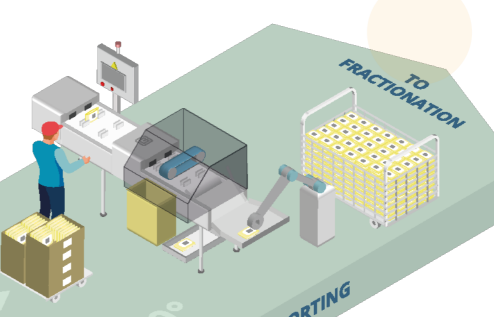
FRACTIONATION

• Plasma units ready to enter the fractionation process

The technological innovations inherent in RFID and their contribution to flow automation have enabled us to further improve our organization and will allow us to better address the health-related, industrial and economic challenges of the future.

Dr Patrick BERGEAT

Deputy General Director - Operations
LFB Biomedicaments





SHIPMENT

 Plasma shipped from the different blood centers to the fractionation center

ENCODING

• RFID tags affixed to each plasma unit

• RFID readers to write information on each tag

• Interface with the blood establishment computer software (BECS)



BIOLOG® Plasma relies on

RFID technology (Radio Frequency IDentification).

The solution combines an **electronic label (RFID tag)** which is affixed to each Plasma Unit, **RFID readers/writers** placed at the Blood Transfusion Center, **RFID Reception & Sorting lines** placed at the Fractionation Center, as well as a **Software Suite** interfaced with local software (Blood Center and Fractionation Center).



Optimized traceability & safety
Reinforced efficiency
Cost control



BIOLOG» PLASMA

RFID PLASMA SUPPLY MANAGEMENT

Biolog® Plasma increases efficiency and safety at the Fractionation Center

Donation number

Product code

Blood center code

Collection date

Volume

Data Storage





Safety

BIOLOG® Plasma: over 15 Million plasma units already processed at





1 rue du cdt Robert Malrait ZA des Granges 27300 BERNAY - FRANCE

Tel: +33 (0)2 32 47 83 40 Fax: +33 (0)2 32 47 83 50 E-mail: info @ biolog-id.com

www..biolog-id.com

