

# **Aurora**

## Plasmapheresis System

Aurora is an automated plasma collection system designed to help improve plasma center efficiency, provide easy, accurate data collection, and ensure donor safety and comfort. Enhances donor experiences

Helps improve center efficiency and operator ease of use

Designed to deliver high quality, low cell count plasma



The Aurora Plasmapheresis System offers exceptional quality coupled with proprietary technology to deliver high quality plasma

# **Power and Productivity**

- Intuitive color touch screen displays
- Graphic user interface and icons
- Detailed troubleshooting prompts
- Alert resolution with procedure note
- Wireless or wired bi-directional data communication
- Configurable AC ratio for use of Sodium Citrate and ACD-A\* anticoagulant solutions

\*ACD-A is not available in the U.S.

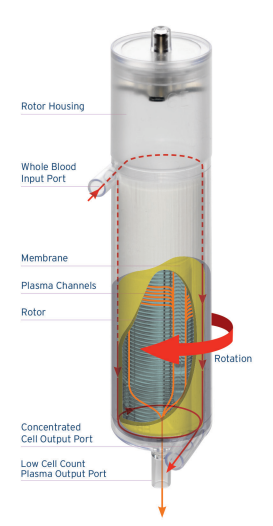
# Spinning Membrane Technology

The Aurora Plasmapheresis System utilizes a proprietary spinning membrane in combination with filtration technology. It enables the collection of low cell count plasma, meeting European requirements.

	Aurora Residual Cell Count Data¹			
Aurora _	Platelets x10°/L	RBCs x10 <sup>9</sup> /L	WBCs x10°/L	
	0.009 ±0.004	0.016 ±0.008	0.000002 ±0.000000	
EU requirement Ref:	Platelets x10°/L	RBCs x10°/L	WBCs x10 <sup>9</sup> /L	
QC Requirements of the Council of Europe <sup>4</sup> (FFP*)	<50	<6,0	<0,1 If Leukocyte depleted: <0,1x10 <sup>6</sup> /unit	

<sup>\*</sup>Not available in the U.S.

# Advantages of Low Cell Count Plasma



Very low platelet content<sup>2</sup> minimizes the potential risk of impacting the yield of clotting factors in the fractionation process or coagulation activation.<sup>3</sup>

Very low white blood cell content¹ may help reduce post-transfusion reactions and the transmission of viruses or other pathogens associated with white blood cell and thrombosis in predisposed patients.

### Source:

- 1. Transfusion, Vol. 52, No. 3S, Pages 68A-69A Abstract Number SP39
- 2. Smith JK. Transfusion Sci 15, 343-350, 1994.
- 3. Farrugia A et al. Vox Sang 57, 4-9, 1989.
- 4. Guide to the preparation, use and quality assurance of blood components, 6-7-2015

# Optimize center efficiencies using the DXT Data Management System

# Connect Aurora with DXT to deliver timely, insightful information about your procedures

- Remote procedure setup can streamline your collections and help reduce programming errors
- Barcode scanning of soft goods, and donor and operator IDs allow tracking of key information
- Paperless documentation helps to improve reporting accuracy and supports consistent documentation compliance
- Analytic reporting offers deeper insights into your operations, enhancing productivity

When Aurora is integrated with DXT, the system provides plasma collection centers with operationally focused data that enables center management to optimize efficiencies in plasma yield, collections and financial savings.





# **Excellent Donor Experience**

The Aurora Plasmapheresis System's easy-to-use, interactive touch screen display and computerized intelligence means more streamlined procedures

- Modern design includes a new donor display with collection status and improved squeeze prompts
- Adaptive vein control for donor comfort is designed to more consistently maximize flow rate without exceeding vein capacity
- Improved alert notification system and new troubleshooting graphics help your operators quickly resolve issues
- Remote procedure setup via DXT means less waiting by donor to begin procedure

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# **Aurora** Plasmapheresis System

# Improved efficiency, outstanding donation experience

This marking reflects compliance with the applicable CE Marking requirements for medical devices.



Refer to the Operator's Manual for a full list of warnings and cautions associated with the use of the Aurora device.



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