Aurora
PLASMApheresis System
Improved efficiency, outstanding donation experience
The Aurora Plasmapheresis System combines an easy-to-use, interactive touch screen display with new data management technology to streamline procedures and improve both the operator and donor experience.

The Aurora Plasmapheresis System integrates cutting-edge technology - like connectivity with the DXT Relay data management solution - to deliver timely, insightful information about your procedures. But that's just one of the powerful new features of the Aurora Plasmapheresis System.

**KEY FEATURES**

- Interactive, icon-driven color touch screen display
- DXT Relay integrated and compatible with center data management software
- Enhanced donor display
- Patented spinning membrane technology

**KEY BENEFITS**

- Improves centers' efficiency
- Enhances experience of operators and donors
- Delivers the highest quality plasma
Superior operational efficiency

Experience how the Aurora Plasmapheresis System can help you improve your center’s efficiency and provide a better experience for your operators.

Command the procedure with a simple touch
The Aurora Plasmapheresis System guides your operator through every step of the procedure, and provides continuous updates and helpful troubleshooting assistance. As a result, operators can work with confidence and enjoy a better experience.

- Interactive color touch screen display
- Graphic user interface and icons
- Easy to identify and quickly adjust procedure settings
- Detailed troubleshooting prompts

Work smarter with DXT Relay
Focus more on collecting, and less on documenting, as the DXT Relay data management solution provides powerful two-way data communication.

- Remote setup of the procedure can help streamline your procedure and reduce programming errors
- Barcode scanning of soft goods, donor and operator IDs allows tracking of key information
- Paperless documentation capabilities help to boost your center’s efficiency, improve reporting accuracy and ensure consistent documentation compliance
- Powerful analytic reporting offers deeper insights into your operations, enhancing productivity even further

Experience how the Aurora Plasmapheresis System can help you improve your center’s efficiency and provide a better experience for your operators.
Excellent donor experience

Better donation experiences create happier donors

The Aurora Plasmapheresis System contributes to donor retention and helps you improve donor management.

The Aurora Plasmapheresis System helps ensure that your donors have a better experience so they are more likely to return again and again

- Modern design includes a new donor display with collection status and improved squeezed prompts
- Improved alarms notification system and new troubleshooting graphics help your operators quickly resolve issues
- Enhanced vein control is designed to more consistently maximize flow rate
High-quality unique technology

Thanks to its unique ‘spinning’ membrane technology, the Aurora Plasmapheresis System gives you the highest quality plasma

The Aurora Plasmapheresis System utilizes the unique spinning membrane in combination with tangential filtration technology. It enables the collection of virtually cell-free plasma, meeting European requirements without subsequent filtration.

### Advantages of virtually cell-free plasma

- Very low platelet content minimizes the potential risk of impacting the yield of clotting factors in the fractionation process or coagulation activation.
- Very low white blood cell content reduces post-transfusion reactions and the transmission of viruses or other pathogens associated with white blood cell and thrombosis in predisposed patients.

<table>
<thead>
<tr>
<th>EU requirement Ref: QC Requirements of the Council of Europe (FFP)</th>
<th>Platelets x10^9/L</th>
<th>RBCs x10^9/L</th>
<th>WBCs x10^9/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 50</td>
<td>&lt; 6,0</td>
<td>&lt; 0,1</td>
<td></td>
</tr>
<tr>
<td>If Leukocyte depleted: &lt;0,1x10^9/L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aurora1</th>
<th>Platelets x10^9/L</th>
<th>RBCs x10^9/L</th>
<th>WBCs x10^9/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.009±0.004</td>
<td>0.016±0.008</td>
<td>0.0000002±0.0000000</td>
<td></td>
</tr>
</tbody>
</table>
