

# NexSys PCS<sup>®</sup>

### Plasma Collection System

Elevate your business performance More productivity. More value.



### **HAEMONETICS®**

# **NexSys** PCS<sup>®</sup>

Plasma Collection System

## Maximize your collection capacity

Elevate your business performance More productivity. More value.

Inspired by extensive customer input, the NexSys PCS plasmapheresis system with open bi-directional BECS connectivity is designed to improve the key performance indicators that matter to you.



#### **Increase Productivity**

Open, bi-directional BECS connectivity helps eliminate inefficient, paper-based processes and the need for PDA-based phlebotomy documentation systems.

Simple, guided operation via intuitive touchscreen is designed to streamline collection processes.

Large alert beacon enhances operator responsiveness, helping accelerate donor throughput.

Improved serviceability helps maximize device uptime.





#### Improve Quality and Compliance

Automated procedure programming is designed to help avoid overdraws and underdraws, minimizing exceptions and protecting donor safety. Helps reduce time-consuming QA paperwork, freeing up staff to focus on donor processing.

Integrated documentation and guided workflows during the procedure help ensure compliance protocols are met for every collection.



#### **Increase Yield**

NexSys PCS features can enhance yield per donation to enable more plasma with every donation.

Automated procedure programming is designed to reduce manual procedure programming errors that can lead to underdraws, further improving overall collection capacity.

#### **Strengthen Donor Relationships**

Streamlined processes at every step-from setup, programming, and troubleshooting to disconnect-minimize wait times, helping ensure greater donor satisfaction and retention.

Integrated beacon is designed to improve staff responsiveness to completed collections and issues requiring attention-such as low flow conditionsreducing donor time on bed. Quiet operation and improved donor information display further enhance the donor experience.





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#### **Productivity**

Streamlining and automating processes to help improve efficiency and accelerate collections.



### **Quality and Compliance**

Minimizing the risk of errors to help ensure donor safety, plasma quality, and regulatory compliance.



#### **Yield**

Helping maximize yield and minimize cost per liter to make the most of every collection.



#### **Donor Satisfaction**

Enhancing the donor experience with features designed to increase staff responsiveness and reduce wait times.



For more information visit our website at www.haemonetics.com, or contact your Haemonetics Account Manager.

#### **Device Specifications**

Re-order information	PCS-300-INT
Dimensions	H x W x D: 82 cm x 61 cm x 44 cm
Weight	26 kg
Voltage	100-240 V
Rated Current	3.0 A
Frequency	47-65 Hz
LAeq sound levels (Full work cycle)	43.0 dB(A) at 1m

For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations