

More personal. More plasma.



Donors come in every size.

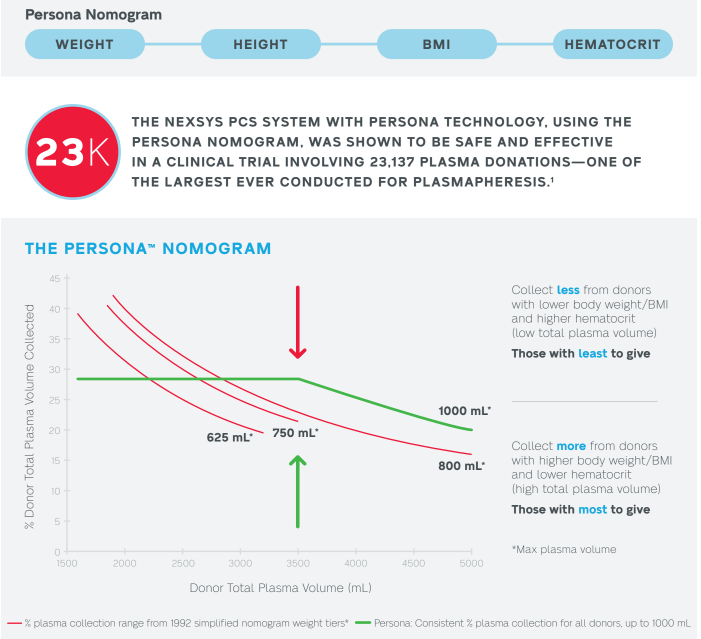
Now, so do collection volumes, with the Persona[®] Plasma Collection Solution.

Persona[™], a proprietary integrated plasma collection solution built upon the NexSys PCS[®] platform, is the first and only donor-tailored solution clinically shown to yield +9% to 12%* more plasma per donation on average to maximize both cost-efficient output and patient impact.



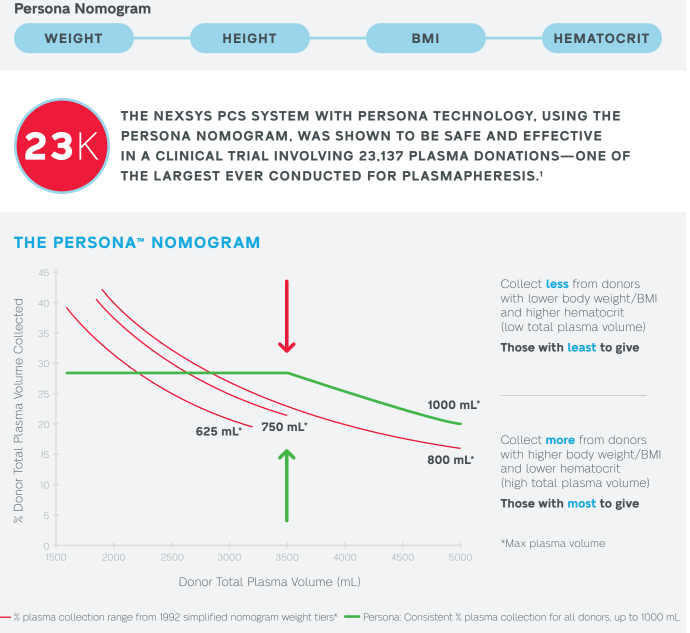
THE PERSONA™ NOMOGRAM

The Persona Plasma Collection Solution uses the **Persona Nomogram**—a novel, personalized percent plasma nomogram that tailors donation targets to each donor based on total available plasma. This allows an overall average increase in plasma volume collected per donation. Unlike the simplified nomogram in place in the United States since 1992, which was based solely on weight, the Persona Nomogram is based on body mass index (BMI) and hematocrit.









*FDA Memorandum: Volume Limits – Automated Collection of Source Plasma (11/4/92). Center for Biologics Evaluations and Research. US Food and Drug Administration.



Donors come in every size.

Now, so do collection volumes, with the Persona[™] Plasma Collection Solution

Persona™, a proprietary integrated plasma collection solution built upon the **NexSys PCS[®] platform**, is the first and only donor-tailored solution clinically shown to yield +9% to 12%* more plasma per donation on average to maximize both cost-efficient output and patient impact.

-**9%** to

12^{%*} AVERAGE INCREASE IN PLASMA VOLUME

INDIVIDUAL DONOR-TAILORED COLLECTIONS

A transformational approach to plasma collection, the Persona™ Plasma Collection Solution enables a more tailored collection target using donors' individual characteristics.

Plasma collection becomes more personalized to better align with an individual's body composition.

HIGHER PLASMA YIELDS

Uses the Persona[™] Nomogram to collect a consistent percentage of plasma volume based on height, weight, BMI and hematocrit across all donors, up to a maximum of 1,000 mL, resulting in an average increase in plasma volume collected per donation.

IMMEDIATE AND LONG-TERM GROWTH VALUE

Persona[™] can **immediately increase collection volume** output from existing plasma centers, providing a new option to meet the growing demand for plasma. Persona can also increase productivity of potential future plasma center expansions.

Longer-term, more personalized experiences can meaningful increase loyalty and trust, according to research.⁺ This potentially leads to **improved quality and longevity of donor** relationships, meeting head-on the difficulty of cost-effectively expanding a donor base and improving retention.





NexLynk DMS® software with Persona[™] Technology seamlessly enables plasma collections using the Persona Nomogram.



New larger Persona Plasma Pooling Bottle accommodates increased donation volumes.



Persona Service and Support offers fully supported implementation and overnight conversion to minimize disruption to center operations.

A TRANSFORMATIONAL APPROACH LEVERAGING THE PROVEN **NEXSYS PCS PLATFORM**

The Persona™ Plasma Collection Solution is built upon the NexSys PCS®/NexLynk DMS® integrated platform, which has been shown to deliver:





The world needs more plasma. You can deliver more, with Persona.

Contact us today to learn more about how Haemonetics can help tailor your plasma donations and improve your plasma collection productivity.

For more information on how the novel, proprietary and personalized Persona[™] Plasma Collection Solution can create immediate and long-term value for you, contact your local Haemonetics representative today or visit **persona.haemonetics.com**.

References

1. (2020), Plenary Oral Abstract Session. Transfusion, 60: 7A-260A. https://doi.org/10.1111/trf.16041

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

© 2020 Haemonetics Corporation. Haemonetics, NexLynk DMS, NexSys PCS, Persona and YES are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. 10.2020 USA. COL-COPY-001457-US(AA)