

# SAFETY & QUALITY A TOP PRIORITY

**SOURCE PLASMA** is plasma that is collected from **HEALTHY, COMPENSATED DONORS** through a process called plasmapheresis and is used exclusively for further manufacturing into plasma protein therapies. The Plasma Protein Therapeutics Association (PPTA) developed the **INTERNATIONAL QUALITY PLASMA PROGRAM (IQPP)** to further ensure the quality and safety of Source plasma. The IQPP provides independent, third-party evaluation and recognition of a centre's adherence to global voluntary industry standards for Source plasma.



## SOME IQPP STANDARDS INCLUDE:

### QUALIFIED DONOR

**QUALIFIED DONOR:**

- ✓ 18 YRS+
- ✓ 50 KG+

**QUALIFIED DONOR:**

- ✓ 2 MEDICAL SCREENINGS
- ✓ 2 NEGATIVE TESTS FOR SPECIFIC VIRUSES

All donors must pass **MEDICAL SCREENINGS AND TESTING** for HIV, Hepatitis B (HBV), and Hepatitis C (HCV) on two different visits. Plasma from a one-time donor may not be used for further manufacture.

\*55KG IN SOME COUNTRIES

### COMMUNITY-BASED DONOR

Donors must live within the defined **DONOR RECRUITMENT AREA** of the plasma centre to donate, which helps maintain a steady and reliable donor population.

### DONOR EDUCATION

**YOUR BLOOD IS:**

- 55% PLASMA
- 44% RED BLOOD CELLS
- 1% WHITE BLOOD CELLS & PLATELETS

New donors must participate in an **EDUCATIONAL PROGRAM** and follow-up assessment regarding HIV/AIDS information and risk behavior.

### CROSS DONATION MANAGEMENT

To protect the health of donors, **CENTRES CHECK A NATIONAL DATABASE** to make sure individuals do not donate plasma more than they should.

### VIRAL MARKER

Each centre **MUST REPORT** its numbers of HIV, HBV, and HCV positive donors, which are **COMPARED TO THE INDUSTRY AVERAGE**. Any centre exceeding allowable limits must take corrective actions.

### PERSONNEL EDUCATION AND TRAINING

Professional staff must meet certain **EDUCATION AND TRAINING** requirements in order to work at a plasma collection facility.