The plasma protein therapeutics industry is global, just as is patient need for therapies produced from the generous contributions of plasma donors. After an individual donates plasma, that plasma begins a global journey which often includes transport to different countries as part of a complex manufacturing process which can take 7-12 months. After the finished product leaves the manufacturing site, it enters the health care supply chain — including hospital pharmacists, specialty pharmacies, infusion clinics, physicians’ offices, and more — before becoming available to patients who need them.

Plasma is collected from healthy, committed donors. Plasma contains thousands of proteins essential for proper functioning of the body.

Plasma protein therapies are made in different countries. The manufacturing processes are highly complex and companies must adhere to rigorous regulatory requirements and standards to ensure that therapies are safe and effective.

Final therapies are inspected, packaged, labeled, and distributed to health care providers worldwide. Patients in different countries benefit from the treatment with plasma protein therapies. They stay healthier, live longer, and enjoy more productive and fulfilling lives.

FOR MORE INFORMATION, PLEASE VISIT:
WWW.PPTAGLOBAL.ORG OR WWW.DONATINGPLASMA.ORG