

Unitar Online Catalogue

Plasma Policy Insights: Navigating Challenges and Solutions

Population

Date limite: 26 nov 2024

Type: Webinar

Emplacement: Web-based

Date: 26 nov 2024

Durée: 3 Hours

Zone du programme: Decentralize Cooperation Programme

Site internet: https://www.plasma4.life

Prix: 0.00 \$US

Personne de référence de

l'évenement: michaela.dorcikova@unitar.org

Partenariat: Abbott

ARRIÈRE PLAN

Plasma-derived medicinal products (PDMPs) play a critical role in treating a wide range of rare and life-threatening diseases. The availability and effectiveness of these therapies are significantly influenced by the policies governing plasma collection, processing, and distribution. To deepen our understanding and facilitate impactful change, we are pleased to convene an international panel

discussion focused on exploring and documenting existing plasma policies.

In today's global healthcare landscape, policymakers, healthcare professionals, and stakeholders face diverse challenges and opportunities in shaping effective plasma policies. This discussion seeks to shed light on the diverse approaches taken by countries, from those with well-established policies to those navigating the challenges of developing and implementing effective strategies.

By bringing together experts and stakeholders from various backgrounds, this panel aims to facilitate knowledge exchange, highlight best practices, and identify opportunities for collaboration and improvement in plasma policies. Through open dialogue and shared insights, we aspire to advance global efforts toward optimizing plasma-related policies for the benefit of patients worldwide.

OBJECTIFS DE L'ÉVÉNEMENT

- Increase awareness and knowledge about plasma-related issues.
- Provide a regional forum for diverse audiences to exchange knowledge and experiences on plasma policies.
- Promote open dialogue and discussion among participants to foster mutual learning.
- Enable valuable networking opportunities by connecting participants with experts, peers, and potential collaborators in the plasma field.