## **CASE STUDY**

# STANDARDIZATION IN PRACTICE:

Network Partnerships Transform Apheresis Operations



>14

years of partnership

13
multicentre

trials

240+

successful collections

100%

knowledge transfer success

# A 14-YEAR COLLABORATION WITH PRAGUE'S INSTITUTE OF HEMATOLOGY

### **CHALLENGE**

Supporting multi-year clinical programs across various cancer types while maintaining consistent quality and operational efficiency.

Traditional approaches often involve **complex logistics**, **multiple third-party relationships**, and **significant resource allocation** for network management.

**PARTNERSHIP APPROACH** 

SCTbio provided a comprehensive support framework including standardized collection protocols, streamlined logistics, technical assistance, patient scheduling, and preparation.

This eliminated operational complexity and allowed the clinical team to focus on patient care.

### **MEASURABLE IMPACT**

Beyond operational efficiency, the partnership delivered significant value through knowledge transfer.

The Prague team gained insights into modern oncology approaches and expanded their cell separation techniques, enabling procedure optimization and professional development.

### **STRATEGIC VALUE**

"This partnership model has set the standard for how we evaluate future collaborations."

The comprehensive approach created lasting capabilities and **established a framework for continued innovation** in apheresis collection methods.

# the network partnership **ADVANTAGE**

√ Operational Excellence: Streamlined logistics and communication protocols

✓ Knowledge Enhancement: Continuous learning and technique optimization

✓ Quality Assurance: Consistent collection standards across all sites

✓ Timeline Acceleration: Immediate access to qualified, experienced centers



What distinguished this partnership was the comprehensive support framework: logistics, communication, technical assistance, patient scheduling, and preparation. The level of cooperation and technical support provided were of the highest standard.