

# Leukopaks

# Learn More: Biospecimens@PrecisionForMedicine.com www.PrecisionBiospecimens.com

For studies that require assay-to-assay consistency, leukopaks can provide up to 100x more cells from the same donor than PBMCs. At Precision for Medicine, our leukopaks are collected in our CLIA-certified donor center, with in-house processing and shipping facilities, shortening the time from collection to processing, to ensure optimal cell viability and quality.

#### **Deeply Characterized**

- Large database of recallable, HLA-typed donors
- Demographic information
- Medical history, disease characterization, outcome data
- CBC report available, all viral negative and vaccination status captured
- Custom characterization

### **Quality Guarantee**

- Fresh or cryopreserved, ~97% pre-freeze viability
- Consented and IRB approved for research
- Same-day collection and processing
- World-class standards and certifications: CAP, CLIA, IRB, ISO, GxP
- Custom collections, processing, and cell isolations available

# Highly Purified Cell Subsets

- Monocytes
- NKs
- T cells

- B cells
- PBMCs
- Dendritic cells

**Product Description** 

- Full-size leukopak (10-12B cells, 300 mL)
- 1/2 size leukopaks (4-6B cells, 150 mL)

## Quality Biospecimens. Superior Science.

The most comprehensive resource of biospecimens and biomarker services for your diagnostic and therapeutic R&D

30
MILLION
BIOSPECIMENS
MANAGED

LABS
CAP, CLIA,
ISO, & FDAREGISTERED

500+
TRIALS
CONDUCTED
FOR IVD, CDX, &
THERAPEUTICS

MILLION PBMC, DNA, & RNA ISOLATIONS 55+

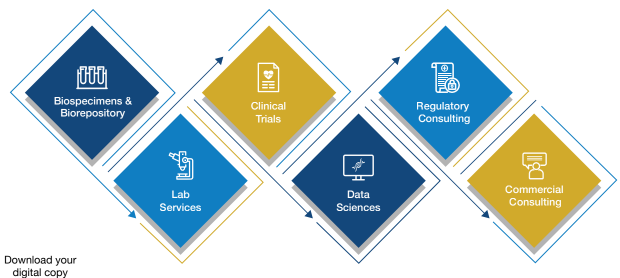
COUNTRIES
WITH REAL-TIME
SAMPLE
PROCESSING

## **Ask About Our Therapeutic Areas\***

The state of the s		
Oncology	■ Rare & Orphan	■ CNS
■ Metabolic	■ Respiratory	■ Immunology & Rheumatology
■ Gastroenterology	<ul><li>Ophthalmology</li></ul>	■ Infectious
■ Reproductive	■ Cardiovascular	■ Dermatology

<sup>\*</sup>Other diseases available upon request.

#### Other Solutions & Services



For more information about Precision Biospecimen Solutions, email us at info@PrecisionForMedicine.com or visit www.PrecisionBiospecimens.com

