M^CKESSON

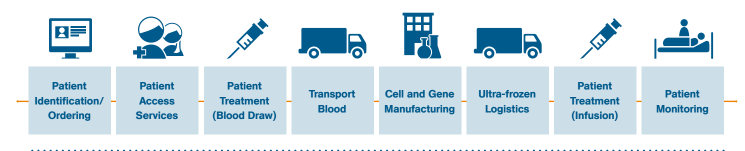
What Is CAR-T Therapy

Chimeric Antigen Receptor (CAR) T-cell therapy uses patient's own re-engineered T-cells to find cancer cells and defeat them with minimal damage to healthy cells.

Collect patient's blood cells	Re-engineer cells to become cancer fighting cells (CAR-T cells)			Modified T cells are infused into patient
	,	+	₩- ₩-	± + + + + + + + + + + + + + + + + + + +

Commercialization Success

The successful commercialization of gene therapies involves utilizing a comprehensive portfolio of customized high-touch patient support, clinical education, logistics and clinical outcomes services to provide value along the complex care continuum and enables providers to focus on patients throughout their treatment.



Patient Identification/ Ordering

- Patient Recruitment and Enrollment
- US Oncology Research Clinical Trials
- My Care Plus Patient
 Portal

.

 • iKnowMed[™] Electronic Health Record

Patient Access Servies

- Reimbursement & PAP
 Support (PL PA)
- Support (BI, PA) • REMS Design and Consulting
- Clinical Education
- Co-pay Assistance

Patient Treatment (Infusion)

Order to Cash
 Lynx Mobile[®] Inventory
 Management

Patient Monitoring

- Access Management
- Patient Adherence Services
- Patient Monitoring
- AE Reporting
- Patient Counseling
- Health Informatics
- Health Economics and Outcomes Research

Patient Chain of Identity Management, Product Chain of Custody Management & Cell Orchestration

What's Next Immunotherapy 2.0



Increased Indications



Solve for Solid Tumors



COE's

