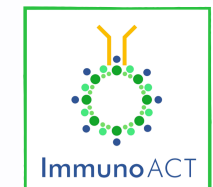


From Vein-to-Vein





Patient consent & enrollment





Day 0

Leukapheresis (White Blood Cells are extracted by a machine at the Hospital, in a Leukopak)



Infusion

(The Product is administered via intravenous infusion. Prior to this, the patient is given a conditioning chemotherapy to ready their body for the treatment)



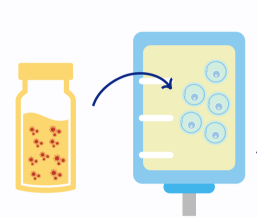
Shipping

(The Leukopak is shipped to ImmunoACT's manufacturing facility under refrigerated conditions)

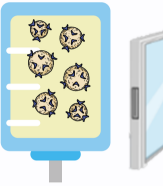


Shipping

(The Product is shipped in an Infusion bag under cryopreserved conditions to the hospital)









Day 1 - Day 9

Manufacturing

(ImmunoACT's scientists select and activate the T-cells, then modify them using a safe lentiviral vector. This makes the T-cells express special connectors, called Chimeric Antigen Receptors (CARs) that target your B-cell cancer. The cells are then cultured and expanded until they reach a target dose)



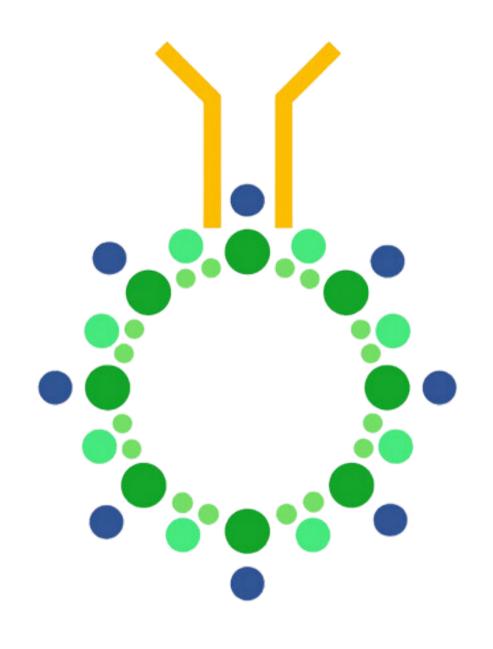


Formulation and Cryopreservation



Day 9-19

(The Product is cryopreserved, and undergoes extensive testing to ensure its Identity, Purity, Safety, & Potency)



ImmunoACT