

ARTR™ Processing Schedule

The new medical treatment, Autologous Regenerative Tissue Replacement, (ARTR™), which support the repair of kidneys, livers, lungs, and the pancreas, is a patient specific process. The tissues of the patient are collected, and medically transferred to a highly specialized medical laboratory, where the patient’s cells are grown into a strong, healthy, and aggressive disease fighting army of cells. They are assembled and grown as a unique, patient customized ARTR™. Upon completion, this new patient specific ARTR™ is medically transferred to an authorized surgical center to be implanted into the patients diseases or failing organ.

Each ARTR™ is nurtured and custom grown, there is no mass-production. Each is carefully created for each patient. Quality and perfection takes time.

The following, including transportation times, is a schedule addressing the time required to create and deliver a customized ARTR™ unit, from the time of the patient’s biopsy (patient tissue samples) are medically shipped, to the time the completed ARTR™ unit is delivered to the surgical center for implant. This schedule is for a Pakistan procedure, but is representative of most cases.

The total time for delivery of the final ARTR™ for implant into a patient, from the initial shipment day of the patient’s organ tissue sample, until return for an implant surgery is total of 50 days. Local country and International holidays can result in added days.

ARTR Processing Schedule

<u>Tasks/Event Complete</u>	<u>Number of Days to</u>
Ship Tissues from Pakistan to US Lab	7 to 10 days
Create and Nurture Growth Patient Customized ARTR™	21 to 30 days
Ship Customized ARTR™ from US Lab to Pakistan	7 to 10 days

Note: All patients should plan for at least a 50-day period for the growth and delivery of their customized ARTR™ organ repair unit prior to the implant surgery.

>>>><<<<