

UW Health Lung Transplant Program Survival Rate Data

Adult Lung Patient and Graft Survival		Adult Lung
One-Year Patient Survival	UW Health Rate	n=77 87.49%
	Expected Rate	90.99%
	National Rate	89.86%
One Year Graft Survival	UW Health Rate	n=78 86.37%
	Expected Rate	90.32%
	National Rate	89.15%

Adult Lung Patient and Graft Survival		Adult Lung
Three-Year Patient Survival	UW Health Rate	n=67 85.02%
	Expected Rate	76.29%
	National Rate	74.33%
Three-Year Graft Survival	UW Health Rate	n=67 84.91%
	Expected Rate	74.86%
	National Rate	72.60%

Survival rate data is updated approximately every six months. For future data, please refer to the UW Health Transplant Center website at www.uwhealth.org/transplant.

Source: Scientific Registry of Transplant Recipients (SRTR). Data published January 5, 2021 at www.srtr.org
 Data for one-year survival rates represents patients receiving a transplant between 7/1/2017 and 12/31/2019 and between 1/1/2015 and 6/30/2017 for the three year cohort. Single organ transplants only.

To better understand the data and the Scientific Registry of Transplant Recipients (SRTR), please visit https://www.uwhealth.org/files/uwhealth/docs/transplant/SRTR_FAQ.pdf

Median Lung Transplant Waiting Times at UW Health

The median wait time at UW Health for all lung transplants from 12/1/2019 to 11/30/2020 was 23 days; however, your wait time will be based on your blood type, on the lung allocation score (LAS) assigned to you by UNOS and the availability of an appropriate organ.

	Median Waiting Time (in days)
LAS ≥ 38	9
LAS < 38	35

The median is the middle number of the data set; half of the patients transplanted in the last year had an LAS greater than 38 and the other half had an LAS less than 38. The table above represents the median of these two halves. Patients with higher LAS could wait fewer days while those with lower LAS could wait longer than the median. LAS is only one factor in waiting time to transplant.