

Cascade Life Alliance FOR IMMEDIATE RELEASE

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Ground breaking organ transplant! Legacy Emanuel Medical Center March 20, 2024

Together, Cascade Life Alliance and Legacy Emanuel Medical Center made history with the oldest DCD (donation after circulatory death) liver ever transplanted in the US on March 19, 2024! Because a generous family wanted to honor their loved-one's decision to be a donor, and a compassionate team of Legacy medical professionals preserved the option of donation, a 74-year-old man was able to give the gift of life when he donated his liver on Tuesday. The liver was recovered utilizing the procure-ment technology Abdominal Normothermic Regional Perfusion (A-NRP), which involves post-mortem in situ oxygenated perfusion to the abdominal organs intended for transplantation. The entire Legacy Emanuel team worked together to support this process that led to an incredible outcome. As of Wednesday morning, CLA learned from the accepting transplant team that their recipient was do-ing well post-transplant.

Cascade Life Alliance and OPOs across the country are committed to achieving 50,000 transplants by 2026. In addition to OPO and hospital process improvements, advances in organ preservation techniques including normothermic perfusion technologies can be one of the keys to increasing the donor pool and saving more lives!



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Ground breaking organ transplant! Kaiser Sunnyside Medical Center February 11, 2024

Together, Cascade Life Alliance and Kaiser Sunnyside Medical Center made history with the oldest DCD (donation after circulatory death) liver ever transplanted in the US this past weekend! Thanks to the generosity of her family in honoring her decision to be a donor as well as the compassionate care provided by the hospital team to preserve the option of donation, this 72-year-old patient was able to save a life with her gift. The liver was recovered utilizing the procurement technology Abdominal Normothermic Regional Perfusion (A-NRP), which involves post-mortem in situ oxygenated perfusion to the abdominal organs intended for transplantation. The entire Kaiser team worked together to support this process during a busy time, and their creativity and enthusiasm led to an incredible outcome. As of Monday morning, CLA learned from the accepting transplant team that their recipient was doing well post-transplant.

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