On a chilly holiday Monday in January 2020, a medical milestone passed largely unnoticed. In a New York City operating room, surgeons gently removed the heart from a 43-year-old man who had died and shuttled it steps away to a patient in desperate need of a new one.

More than 3500 people in the United States receive a new heart each year. But this case was different—the first of its kind in the country. “It took us 6 months to prepare,” says Nader Moazami, surgical head of heart transplantation at New York University (NYU) Langone Health, where the operation took place. The run-up included oversight from an ethics board, education sessions with nurses and anesthesiologists, and lengthy conversations with the local organization that represents organ donor families. Physicians spent hours practicing in the hospital’s cadaver lab, prepping for organ recovery from the donor. “We wanted to make sure that we controlled every aspect,” Moazami says.

That’s because this donor, unlike most, was not declared dead because of loss of brain function. He had been suffering from end-stage liver disease and was comatose and on a ventilator, with no hope of regaining consciousness—but his brain still showed activity. His family made the wrenching choice to remove life support. Following that decision, they expressed a wish to donate his organs, even agreeing to transfer him to NYU Langone Health before he died so his heart could be recovered afterward.

In individuals declared brain dead, organs can be recovered before life support is disconnected, as these people have already died; such machinery keeps organs oxygenated and healthy prior to transplant. But for this man the donation process would be al-
Tony Donatelli (right, bottom) was the first person ever to receive a heart, liver, and kidney through a new donation procedure. “I cannot tell you how lucky I am,” he says.

other worries that without more research and greater attention to legal and ethical questions, there’s a risk fewer people may volunteer to be organ donors. Meanwhile, surgeons say this category of donors could increase heart transplants by up to 30%, saving lives with organs that would otherwise go unused.

“There is definitely that initial reaction that there’s something different” about this, says Anji Wall, an abdominal transplant surgeon and bioethicist at Baylor University Medical Center. Although Wall acknowledges the complexities, she supports such transplants and has performed them herself. “At the end of the day, the donor is dead,” she says. “What you do does not make them alive again.”

ORGAN TRANSPLANTATION has evolved and flourished from its first success in 1954, when a 23-year-old in Boston donated a kidney to his identical twin. In the years since, the number of transplants has surged, but demand invariably outstrips supply. In the U.S., which performs more transplants than any other country, about 104,000 people are awaiting a new organ, and, on average, 17 die each day before they get one. “We are a system that has always operated with scarcity,” says Alexandra Glazier, an attorney and president and CEO of New England Donor Services. Her system is one of 56 OPOs, each covering a geographic region across the U.S., that coordinate organ donations by working with hospitals and donor families.

The transplant system relies on public trust and the generosity of these families at an excruciating and disorienting time. In 2013, Emily Stillman, a 19-year-old college student in Michigan, was rendered brain dead after a meningitis infection. When her mother, Alicia Stillman, was approached about donating Emily’s organs, her first reaction was one of horror. “I said, ‘Absolutely not, tell them to stay away.’ … I remember screaming.”

But she quickly had second thoughts, believing her daughter would have wanted organ donation; a call to the family’s rabbi also helped. Emily’s organs were donated to five people, and the family bonded with four of them. The heart recipient, a young physician in Ohio, named his twin. In the years since, Alicia has had the discipline to embrace them. One OPO says families who welcome donation do so without regard for the organ recovery technique, as such gifts can bring comfort after a terrible loss; an-
she says. Gifting Emily’s organs “was a huge part of our healing. It always gave us something positive to grab onto.”

Until recently, virtually all organ donors in the U.S. were like Emily. Following a grievous injury or some other catastrophe, they were left brain dead—which is defined as lacking any brain function, including the ability to breathe on one’s own. Their organs, however, can be protected by keeping donors on supportive machinery.

But in the 1990s, doctors grew interested in another potential category of donors: people who retained some brain activity after a serious illness or accident but who died when their circulation ceased—normally such device, made by the company TransMedics, after circulatory death. Five years later, a TransMedics clinical trial began in the U.S. Regulators there approved the system for this purpose in 2022.

“It gave us access to hearts that no one else was using,” says Ashish Shah, chief of cardiac transplantation at Vanderbilt University, who participated in the trial. But using the device costs between $65,000 and $85,000 each time. Recovering organs from DCD donors can also be logistically complex, as surgeons race to remove them before they succumb to a lack of oxygen. Sometimes, one organ is recovered but another can’t be saved.

Heart of the matter

Typically, organs are recovered after brain death. A newer approach allows donations from people whose relatives choose to withdraw life support, following an unsurvivable illness or injury. After death is declared due to loss of circulation, machines are connected to oxygenate the blood and allow the heart to restart, while clamps prevent blood from reaching the brain. The circulation keeps organs healthy until they are recovered for transplant.

Because, like the heart donor at NYU, their families had opted to withdraw life support when there was no hope of meaningful recovery. The lungs, liver, and kidneys, surgeons learned, could be recovered and function after transplant. This became known as “donation after circulatory death,” or DCD donation. Initially uncommon, the number of DCD donors has soared; today, about one-quarter of the kidneys transplanted in the U.S. are from DCD donors.

The heart was another story. Circulatory death could severely injure the organ. To address the problem, companies experimented with machinery that would run blood through a heart after it was removed from the body and stimulate its electrical activity. In 2014, Australia was the first to test one

organ was recovered after NRP, with perfusion within the body. All 22 people who received NRP hearts were still alive 1 year later. For the group receiving hearts maintained on external machinery, the 1-year survival rate was 86%. For people receiving hearts from donors assessed as brain dead, 1-year survival was 89%. A March study reported comparable outcomes after 157 NRP-DCD heart transplants spanning several countries and 673 heart transplants from donors declared brain dead.

These weren’t randomized trials, but nonetheless “the results were great” for NRP, says Stephen Large, a cardiothoracic surgeon at Royal Papworth. Large pioneered these heart transplants in the U.K. beginning in 2015, after years of deliberation by authorities. The inspiration, he recalls, came in 2006 when a family approached him after their 57-year-old wife and mother had suffered a devastating stroke. The relatives intended to remove life support and wished to donate her heart, but DCD heart donations weren’t possible at the time. The family reached for the next best option, asking Large whether he wanted to study her heart instead. He did, testing NRP for the first time in a human being.

IN DOING SO, Large learned that the strategy allows a surgeon to, in effect, audition the heart. You could “see how the heart was performing” in the body after restarting perfusion, he says. Moazami, the first to adopt the technique in the U.S., had the same reaction: “I can look at the pressure the heart is generating, what the chambers are doing.” In addition, surgeons believe that when oxygenated blood circulates through several organs at once, it can help them recover function lost during the dying process and their time without oxygen.

In September 2021, Moazami’s team announced that its first eight NRP-DCD heart recipients were all still alive. Earlier that year, Vanderbilt, one of the biggest heart transplant centers in the world, had launched its own NRP program. “We found ourselves traveling all over the country getting hearts,” Shah says. “There was a demand from the donor side—these families want these hearts donated. ... Our job is to find a way to use” them. And use them he did. In 2022, Vanderbilt performed 40 heart transplants from NRP donors.

NRP technology is being used for other organs as well. Aleah Brubaker was a new liver transplant surgeon at the University of California, San Diego (UCSD), in the fall of 2021 when she was dispatched to get her first liver from an NRP donor. Immediately, the impact “was very evident to me,” she says. Patients are “unquestionably” getting organs
more quickly, including some who might die waiting—among them Donatelli, for whom Rubaker was on the transplant team.

UCSD has accepted livers from NRP donors in their late 60s, above the usual age cutoff, because perfusion inside the body helped doctors determine that the organs would be usable. Research on NRP kidney and liver recipients shows they have improved organ function and less chance of needing a second transplant than patients who get those organs via conventional DCD. “The results were much better,” says Beatriz Domínguez-Gil, director general of the Spanish National Transplant Organization. Spain has used NRP for abdominal organs for many years and began NRP heart donations in 2020. Unlike the heart, the liver and kidneys can be sustained with blood flow just to the abdomen, and without inducing a heartbeat, which eases some ethical concerns.

Transplant programs are fiercely competitive, vying for the lowest wait times and highest survival rates. At the same time, the surgeons participating in NRP donations say they wouldn’t touch them without full support from their institutions and confidence that they are ethical. The people who become NRP donors “are in this terrible state,” Shah says, most often with a devastating brain injury. They have no prospect of meaningful recovery.

“We have to put ourselves back into the context that this family has already accepted their loved one will not live and wants us to go forward with donation,” says Brad Adams, an attorney who is also president and CEO of the Southwest Transplant Alliance. His OPO oversaw seven NRP donations in the first quarter of this year compared with nine in all of 2022.

AS NRP DONATIONS ramp up in the U.S., some other countries are pumping the brakes. In the U.K., the first place use NRP for heart donation, they ground to a halt in 2019. Concern bubbled up at a meeting between U.K. and Canadian physicians about whether, despite the clamping of vessels to the brain before organ recovery, some blood could still reach it.

In an attempt to study this, Large and his colleagues examined three NRP donors, looking for blood in tiny arteries that thread up to large vessels feeding the brain. In one person, there was detectable blood flow in these vessels, estimated at 50 milliliters per minute, about 7% of the normal rate. Whether blood actually reached the brain wasn’t tested. “There was a heated argument” among physicians, Large says, about how much blood, if any, could get to the brain, and its significance.

Following Large’s observations, the donation and transplant communities paused NRP for heart donations in the U.K. The country continues to support NRP for liver and kidney donors, as vessels there are clamped lower in the abdomen and the chance of blood reaching beyond the torso is considered remote.

A knotty and mind-bending question is whether such flow would matter. “The clamping of the vessels is ... a postmortem intervention,” says Marat Slessarev, a specialist in critical care and organ donation at Western University in Canada. Like colleagues who work in intensive care units, he’s comfortable with the standard of declaring death 5 minutes after the heart stops following a withdrawal of life support. A recent study that included 480 patients whose life support was withdrawn backs this up. Transient heart activity resumed spontaneously in 67, but the longest lag time was 4 minutes and 20 seconds, inves-

But could blood flow to the brain after circulatory death still spark brain activity or function? Because dying is a process, “the best way to put it is, we don’t know,” Slessarev says. He wants to prove that circulatory death guarantees rapid brain death, which he suspects is the case, and that clamping guarantees zero blood flow to the brain.

Slessarev and colleagues began to address the first challenge in a pilot study of eight people after the withdrawal of life support. They found that brain activity actually ceased before the heart stopped beating—on average, 78 seconds earlier. “Blood pressure falls below a certain level, then the brain stops, then circulation stops,” Slessarev says. “That’s sort of the sequence of events.” To see whether these results hold up, he’s now co-leading a larger effort across Canada that aims to enroll about 90 people. His goal is to inform organ donation policies in his country, which does not permit NRP donations but is weighing them.

Slessarev is also co-leading a Canadian team preparing to probe where there’s any blood flow to the brain after clamping. He’s reassured by a January 2022 paper from a team in Denmark, showing that in pigs, 8 minutes without circulation followed by clamping prevented all blood flow and brain activity when the heart restarted. Animals that did not receive any clamping showed brain waves on monitors.

Others are conducting similar studies. Moazami recently hunted for cerebral blood flow with a transcranial doppler machine in two NRP heart donors. “We could not detect any,” he says, and he plans to examine this in more cases.

In the U.K., a team at Royal Papworth will study NRP donors in the coming months, using a test called a CT angiogram to see whether any blood appears in cerebral arteries and returns through the veins. The latter could indicate perfusion through tissues. “I will be really surprised” if there is cerebral blood flow to any meaningful degree, says Antonio Rubino, an intensivist at the hospital who is leading the trial. But he still wants the work to be done.

FOR NOW, “the global ethics of this have not been resolved,” Moazami says, and even in the U.S., controversy is erupting. “The definition of death is kind of broken,” says Brendan Parent, an NYU bioethicist who helped his hospital and several others consider the ethics of NRP. Irreversible loss of either all circulation or all brain function qualifies as death in the U.S. But circulation can, in theory, be re instituted by machinery even many hours after a death, Parent notes, rendering the circulatory death definition, practically speaking, meaningless.

As NRP donations increased in the U.S., debate emerged in spurs and crescendoed this spring. An early salvo came in April 2021, when the American College of Physicians, which represents internal medicine doctors, deemed NRP unethical in part because it can reestablish a heartbeat. Wall, Shah, and others published a response arguing that NRP meets ethical standards for consent and organ donation. On the legal front came a volley from Alexander Capron, a law professor at the University of Southern California, and Glazier of the New England OPO, arguing that NRP is inconsistent with U.S. legal standards because it involves restarting circulation whose permanent absence prompted the declaration of death in the first place. Adams, Parent, and others shot back that NRP is consistent with U.S. legal standards of death, because the technique is limited to perfusing organs and doesn’t impact the determination of death.

Glazier, who says her OPO is one of a few that don’t yet permit NRP for the organ recipients they coordinate, emphasizes that her concerns are more about a “misalignment rather than a big violation.” Can these potential donors return to what is considered meaningful life with NRP interventions? “Absolutely not,” she says. But she still has significant concerns about the strategy.

Glazier thinks death in the U.S. should be redefined as a permanent loss of brain function, period, with no separate definition for circulatory death. She joined authors from eight countries, including some, such as France and Spain, where NRP has long been practiced, on a paper in press in *Transplantation*. They urged all countries to adopt a brain-based definition of death, which could be determined by a permanent absence of circulation to the brain. This would ease concerns about NRP if studies like those planned in Canada and the U.K. confirm that clamping prevents any blood flow to the brain.

In March, the U.S. National Institutes of Health and the Organ Donation and Transplantation Alliance held separate meetings to discuss NRP. Interest in the topic was so great that the alliance was forced to find a larger venue. Elizabeth Pomfret, chief of transplant surgery at the University of Colorado School of Medicine, which recovers organs with NRP, welcomes the discussion. But Pomfret, who is president-elect of the American Society of Transplant Surgeons, worries about “confusion that’s arisen around these questions of the permanence of death. … This whole conversation is sort of reeling out of control.”

Parent stresses that protecting the potential donor’s interests is the highest priority. But he adds, “It’s not as simple as just trying harder to save that person’s life,” because doing so can become futile and cause more suffering. For individuals who expressed a wish to be a donor and whose life cannot be saved, “what would be in their best interest is preserving their organs” for others who need them, he says. Parent is now developing a project to study public and donor family perceptions of NRP.

Alicia Stillman and her husband didn’t have to make a decision about NRP donation for Emily. But if they had, she imagines that the distinction between circulatory and brain death would not have been so important to her. “Nothing was going to bring Emily back,” she says. “There was nothing I could have done to save her.” Donor families “should be at the head of the table” helping make these decisions, she believes.

Across the country in Texas, another family agrees. Andrew Santiago doesn’t know what he and his wife Heather Santiago would have done in this situation, but he suggests these donations “be positioned as an optional deal,” with the family making that call. His 25-year-old son Jordan was left brain dead almost 3 years ago after a hit-and-run. Jordan’s organs, like Emily’s, were donated to five people, and “that’s what’s keeping us going,” his mother says. Both the Stillmans and the Santiago’s launched foundations that include organ donor advocacy.

Early next month, the American Transplant Congress will convene in San Diego, about a 15-minute drive from Donatell’s home near the Pacific Ocean; he may be speaking there. Pomfret, meanwhile, is organizing a symposium for the conference’s opening day to develop a formal position statement on NRP and lay plans for national data collection on NRP cases and universal standards for recovering those organs, such as clamping techniques. “We’re showing the community that we’re responsible,” Pomfret says. “This isn’t just a free-for-all.”

UCSD Jacobs Medical Center, the site of the institute’s transplant surgeries, is a short drive up the coast from the convention center where surgeons will gather. In one of the hospital’s beds, another triple-organ transplant patient is currently recovering. His new heart, liver, and kidney were given by an NRP donor.
Giving heart
Jennifer Couzin-Frankel

Science, 380 (6645), .
DOI: 10.1126/science.adc3353

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