Video Audio

VIUEU	Audio
	(Nat sound of ocean)
	These days Shraddha Kalgutkar walks on
	the beach with ease.
	(Nat sound of beeping in hospital)
	A far cry from just two years ago when
	Shraddha was barely able to put one foot in
	front of the other
Shraddha Kalgutkar, nationt	"I cannot believe I did it. I didn't believe I
Shraddha Kalgutkar, patient	
	had the strength to work on this. If life
	hadn't pushed me this far, I wouldn't have
	done it."
Courtesy: Shraddha Kalgutkar	Shraddha was born in India with a rare liver
	disease. The hope was her liver would heal
	itself. She grew up seemingly healthy and
	eventually moved to the United States to
	fulfill her dream of becoming an
	occupational therapist. Then, suddenly her
	dream turned into a nightmare.
	"She was like why is your hand all purple
	and blue?"
	Shraddha was rushed to the hospital where
	it was discovered her body wasn't getting
	enough oxygen. Additional tests revealed
	her congenital liver condition had worsened
	and led to a more serious condition called
	Hepatopulmonary Syndrome. Her condition
	so severe, Shraddha was denied a liver
	transplant and given one year to live.
	"That can't be that I just have one year, I
	just can't have a yar with nothing to bring to
	this world, I have not served mu purpose."
Bashar Aqel, M.D., Transplant Hepatology,	"Her disease was advanced enough that all
Mayo Clinic	transplant centers looked at her and said
iviayo Giriic	she does not have enough oxygen in her
	system to survive the surgery itself and
	that's when we got really involved."
	A multidisciplinary team of experts at Mayo
	Clinic in Arizona devised a plan using
	cutting edge technology to get Shraddha
	the lifesaving transplant she needed. First,
	to buy extra time to perform the complex
	procedure, they used one of the latest
	advances in organ transplant called "liver in a box."

	"Having the liver in a box will allow the
	donor liver to stay healthy while we're
	performing surgery on such a complex
	patient."
	Following the transplant, Shraddha was
	placed on a unit called Extracorporeal
	Membrane Oxygenation or ECMO.
Ayan Sen, M.D., Critical Care Medicine,	"That helps in getting oxygen into the blood
Mayo Clinic	and carbon dioxide out of the blood through
	that machine and the membrane, so it
	helped us while her lungs recovered after
	the transplant."
	(Nat sound – Beep beep. Shraddha how we
	feeling? Thumbs up?
	And unlike standard ECMO units, this one
	was mobile allowing Shraddha to walk after
	her surgeryone gentle step at a time.
	"She could walk around with the machine
	so that we could continue with her physical
	therapy, which is so important for the
	healing process after such a complex
	surgery."
	"It's the multidisciplinary approach,
	teamwork, the team of experts that can
	communicate on a regular basis to put
	innovative approaches and technologies in
	place to help patients who otherwise have
	no other place to help them other than
	Mayo Clinic."
	Shraddha spent nearly two months in the
	ICU walking every day with the heart of a
	warrior.
	"From that day I thought even if it pains,
	even if it's impossible that I feel I still need
	to put that step forward to do something
	better today than yesterday. I was in a race
	with myself every day.
	(Nat sound ocean)
	Two years after surgery Shraddha is
	healthy, the pain of her past replaced with
	purpose to show gratitude to those who
	saved her life.
	"I will try to become as a good a healthcare
	professional as they are to help someone
	so I can put forward their purpose and help
	someone else."
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For the Mayo Clinic News Network, I'm Marty Velasco Hames.