

Baylor Hospital's recent implant of the SynCardia Total Artificial Heart



Team at Baylor University Medical Center Dallas TX recently implanted and bridged a young woman to heart transplantation.

Dallas, TX- Baylor hospital implants SynCardia's temporary total artificial.

Over the summer, the team at Baylor University Medical Center Dallas TX recently implanted and bridged a young woman to heart transplantation with the SynCardia Total Artificial Heart. The young woman came from a neighboring state to be treated at this world class medical center after she continued to suffer cardiac decline post COVID infection.

She had other concurrent medical comorbidities that necessitated a creative intervention allowing her to get stronger and buy her the time needed to find an appropriate organ match. The Baylor team, led by Drs. Tim Gong, Shelley Hall and Dan Meyer collaborated with SynCardia Systems LLC to provide a stop gap solution to this patient.

We invite you to read the full news NBC News

SynCardia is proud to have given this patient the gift of time and we are honored that Baylor Dallas chose us to collaborate with them.

About SynCardia Systems, LLC

Headquartered in Tucson, Ariz., SynCardia manufactures the world's only commercially approved total artificial heart. In clinical use for more than 35 years and with more than 1,800 implants, the SynCardia temporary Total Artificial Heart (TAH) is the most widely used and extensively studied TAH in the world.

By partnering with, training and supporting healthcare teams at more than 140 transplant hospitals and heart failure programs in more than 20 countries, SynCardia helps create better outcomes for critically ill adults and adolescents whose best chance at survival is total heart replacement. When a donor heart isn't an available option, SynCardia provides a new heart without the wait for patients with end-stage heart failure affecting both sides of the heart (biventricular failure).

SynCardia Systems, LLC – a Picard Medical Company

The SynCardia temporary Total Artificial Heart (TAH-t) is a treatment option for cardiac transplant-eligible patients at risk of imminent death from biventricular failure.

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