Works Cited:


“How Does the Total Artificial Heart Work | SynCardia.” 70cc Total Artificial Heart | Syncardia - World's Only Approved Total Artificial Heart, 2018, syncardia.com/patients/patient-resources/how-does-the-total-artificial-heart-work/.


Ayan Sen, Joel S. Larson, Kianoush B. Kashani, Stacy L. Libricz, Bhavesh M. Patel, Pramod K. Guru, Cory M. Alwardt, Octavio Pajaro, J. Christopher Farmer
PMCID:
“Pros and Cons.” Mechanical Organs as a Replacement of Human Organs, Ryerson University, group1ryerson.weebly.com/pros-and-cons.html.


Challenges in Deactivating a Total Artificial Heart for a Patient With Capacity
Bruce, Courtenay R. et al.
“Artificial Hearts.” The Heart Foundation, National Heart Foundation of Australia, theheartfoundation.org/.


“Recent News.” 70cc Total Artificial Heart | SynCardia - World's Only Approved Total Artificial Heart, SynCardia Systems, LLC, syncardia.com/patients/media/recent-news/.


“What to Expect After TAH Surgery.” 70cc Total Artificial Heart | SynCardia - World's Only Approved Total Artificial Heart, syncardia.com/patients/patient-resources/what-to-expect/.

“Mechanical Circulatory Support Program.” *The Pancreas and Its Functions* | *Columbia University Department of Surgery*, Columbia University Medical Center, cumbiasurgery.org/conditions-and-treatments/total-artificial-heart.


