



Corporate Fact Sheet

SUMMARY	Privately-held Reliant Heart, Inc. is a leading innovator in mechanical circulatory support therapies for patients with advanced stage heart failure, develops and manufactures the aVAD™ and HeartAssist5® (HA5) Ventricular Assist Devices.	
PRODUCT	The HA5 product is a small mechanical pump that is implanted adjacent to the heart (cannulated), and the aVAD™ is an even smaller mechanical pump that is implanted within the heart (intraventricular), to improve blood flow through the body.	
	The ReliantHeart HA5 and aVAD™ are the smallest of the full flow VADs, and are the world's only remotely monitored VADs. The HeartAssistRemote™ Monitoring System continuously receives and transmits patient data 24/7 via VADLink.com to expert clinicians. The aVAD™ and HA5 are the only VADs with a proprietary true-flow measurement system, allowing for faster and more precise diagnosis of potential issues.	
	According to a study by Stony Brook University , the HA5 does not produce pump created thrombus . This finding is corroborated by no patterns of de novo thrombus in more than 90 consecutive implants of the HA5 rev 5 and rev 6 pump, and further corroborated by no device related strokes experienced in over 35 consecutive patients in Europe implanted with this device.	
	By 2018, ReliantHeart's aVAD™ will not require a wire from the body to an exterior controller and power supply. This Transcutaneous Energy Transfer (TET) innovation is called <i>Liberty</i> , providing the patient the Liberty to lead a normal life without a wire exiting their body.	
APPROVALS	Both the aVAD™ and HeartAssist5® have received CE Mark approval for commercial use in Europe. In the United States, the FDA has approved the HA5 for investigational use, and a clinical trial is currently underway. The investigational trial for the aVAD™ will begin in 2017.	
WEBSITE	www.reliantheart.com	
CORPORATE HEADQUARTERS	8965 Interchange Drive Houston, Texas 77054 (713) 592-0913 contact@reliantheart.com	EUROPE Erfstraat 10a 5405 BE, Uden The Netherlands +31 413 245 107