world-class cardiovascular care close to home

For more than 50 years, Los Robles Health System has led the way in providing a full range of diagnostic and treatment options for all areas of cardiovascular care, leading to the best outcomes for our patients. Our multi-disciplinary team is focused on heart and vascular health, from diagnosis of heart disease to management of heart failure and everything in between. Our outcomes for heart care are consistently in the nation's top 10 percent and we participate in multiple cutting edge clinical trials.

What cardiovascular cases do we serve?

The Cardiovascular Institute of Los Robles Health System has some of the most talented cardiac experts in the industry, spanning specialties and disciplines. As such, we provide a complete range of cardiac care, readily handling cases from the most straightforward to the most complex. Internationally renowned, patients come from around the world to be treated at Los Robles.

Los Robles Cardiovascular Highlights and Firsts

- First hospital in the US (in conjunction with sister hospital St. David's in Texas) to perform the WATCHMAN FLX procedure for AFib
- First hospital in the world to use the MitraClipG4[™] for minimally invasive treatment of mitral valve regurgitation
- First in Greater Los Angeles County — Tricupsid Triluminate Clinical Trial for the treatment of tricuspid regurgitation
- First in the Ventura County V-Wave Clinical Trial for the treatment of congestive heart failure
- First hospital in the Conejo and San Fernando Valleys to perform Cryoablation for the treatment of AFib
- First hospital in Ventura County to perform the minimally invasive TAVR procedure to replace narrowed aortic valves

Vital Stats: 382 Licensed Beds

Emergency visits:

54.632

Surgeries:

17,155

(2019)

Births:

1,736

Center for both Los Angeles and Ventura Counties

STEMI Receiving

Watchman

for stroke prevention in patients with non-valvular AFib

Interventions including patients with chronic total occlusions

Structural **Heart Cases**

such as TAVR for Aortic Valve, MitraClip for the Mitral Valve, **TricClip** for the Tricuspid valve, **Revivent** for the left ventricle, and other minimally invasive surgical and catheter based therapies

Cardiac Rhythm Therapies

Complex Corornary including ablation, device implants, leadless pacemakers and cardiac defibrillators. Our Arrythmia Center facilitates timely rhythm management

"I am blessed that I have the privilege to consult and be treated by the best doctors in the world." says Morris K., 90-year-old Israeli



businessman and philanthropist. "I could have gone anywhere in the world, but I chose Los Robles."

Morris K., after undergoing the minimally invasive Mitraclip G4 procedure at Los Robles Health System



Los Robles is proud to provide training for thousands of interventional cardiologists around the world performing live case broadcasts for 2020 conferences including the Emory Practical Intervention Course for Interventional Cardiologists and Cardiac Surgeons and the Chinese Structural Heart Week Conference.



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What cardiovascular research are we doing?

In close collaboration with HCA Research Institute, the Cardiovascular Institute of Los Robles Health System is engaged with several cutting edge clinical trials, with many more in the pipeline:

CLASP IID + IIF: Edwards PASCAL TrAnScatheter Valve RePair System Pivotal Clinical Trial (CLASP IID/IIF): A prospective, multicenter, randomized, controlled pivotal trial to evaluate the safety and effectiveness of transcatheter mitral valve repair with the Edwards PASCAL Transcatheter Valve Repair System compared to Abbott MitraClip™ in patients with mitral regurgitation.

Boston Scientific OPTION: Comparison of Anticoagulation with Left Atrial Appendage Closure after AF Ablation.

Abbott Repair MR: Percutaneous MitraClip[™] Device or Surgical Mitral Valve REpair in PAtients with PrImaRy MItral Regurgitation who are Candidates for Surgery (REPAIR-MR).

Abbott TRILUMINATE Pivotal:

Evaluate the safety and effectiveness of the TriClip[™] device in improving clinical outcomes in symptomatic patients with severe tricuspid regurgitation who have been determined by the site's local heart team to be at intermediate or greater estimated risk for mortality with tricuspid valve surgery.

Bioventrix ALIVE trial: American Less Invasive Ventricular Enhancement - The Revivent system for the treatment of post infarction (AMI) ischemic heart failure through catheter based ventricular repair.

Boston Scientific Protected TAVR:

Stroke PROTECTion with SEntinel During Transcatheter Aortic Valve Replacement

Abbott MitraClip[™] Expand G4:

10.20

MitraClip[™] G4 System Evaluate the safety and performance of the MitraClip[™] G4 System in a post-market setting.

Highlife Medical HL-2019-01: An Early Feasibility Study of the HighLife 28mm Trans-Septal Transcatheter Mitral Valve Replacement System.

Abbott SUMMITT: Clinical Trial to Evaluate the Safety and Effectiveness of Using the Tendyne Mitral Valve Replacement System for the Treatment of Symptomatic Mitral Regurgitation.

RELIEVE-HF TRIAL - Provide reasonable assurance of safety and effectiveness of the V-Wave Interatrial Shunt System to reduce lung congestion symptoms and improve clinical outcomes in a certain high-risk subset of symptomatic patients suffering from heart failure.

Abbott Portico NG: Evaluation of the Portico[™] NG Transcatheter Aortic Valve in High and Extreme Risk Patients with Symptomatic Severe Aortic Stenosis.

Halfmoon Medical: Evaluation of the Safety and Performance of the Half Moon Transcatheter Mitral Valve Repair System in High Risk Patients with Severe, Symptomatic Mitral Regurgitation - The Half Moon TMVr Pilot Study

Boston Scientific Champion AF: WATCHMAN FLX versus NOAC for EMbolic ProtectION in the Management of Patients with Non-Valvular Atrial Fibrillation

Abbott AMPLATZER™ PFO Occluder Post Approval Study

For more details about our Clinical Trials, please visit LosRoblesHospital.com/service/heart-clinical-trials or contact:

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"It really is amazing, I felt immediately better just three hours after the procedure," says 78-yearold Kathleen, a



vivacious great grandmother of 9. "I was walking down the hallways of the hospital so fast. My nurse Samantha asked if I walked this fast all the time."

Kathleen M., after being among the first in the US to have the Triluminate Tricuspid device implanted at the Cardiovascular Institute of Los Robles Health System

easier than l was before the Watchman procedure," says Paul, who was back to work the day after receiving the new Watchman

"I'm breathing

FLX implant. "I believe that

90% is attitude. I'm looking forward to feeling better as the weeks go on."

Paul D., two weeks after being among the first in the US to undergo the Watchmnan FLX procedure

Are you looking for a **Cardiovascular Specialist?**

We offer the full-spectrum of heart care at Los Robles Health System.

> Call 877.888.5746, to refer your patient to one of our expert physicians.



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