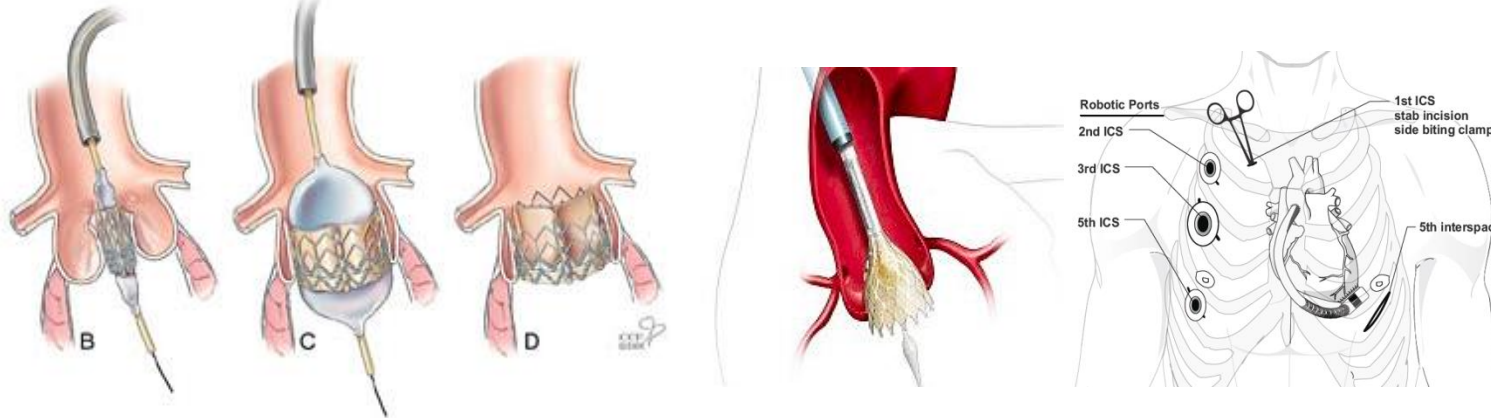
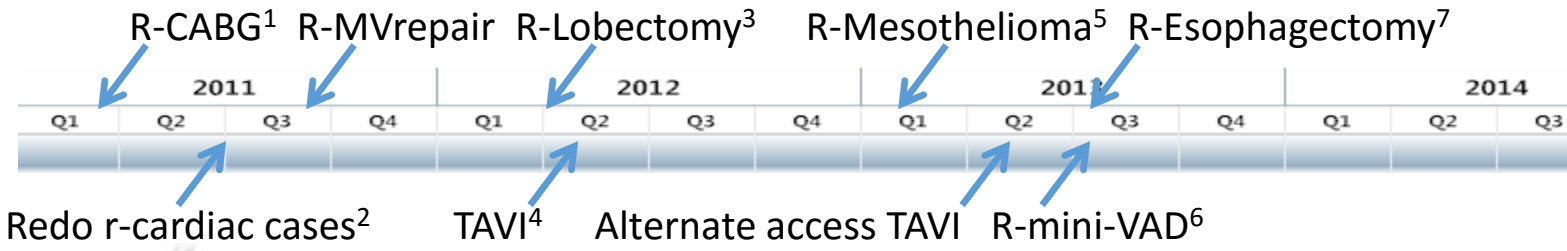


New Programs at UAMC



1. <http://roboticctsurgery.com/wp-content/uploads/2015/10/plavixbleed.pdf>
2. <https://www.researchgate.net/publication/261635263> Comparative Study of Robotic Vs Conventional Reoperative Cardiac Bypass Surgery and Valve Surgery A Propensity Model
3. <http://meetings.ismics.org/abstracts/2014/P66.cgi>
4. https://www.academia.edu/18450811/Using_Cadaver_Simulation_to_Improve_Communication_and_Economy_of_Movement_as_Evidence_of_Progress_with_the_Trans-catheter_Aortic_Valve_Implantation_TAVI_Learning_Curve
5. <http://meetings.ismics.org/abstracts/2014/P70.cgi>
6. <http://roboticctsurgery.com/wp-content/uploads/2015/10/rvadhowtodo.pdf>
7. <https://www.researchgate.net/publication/264898196> Robotic Ivor Lewis Esophagectomy with Intrathoracic Anastomosis Evolution of Surgical Technique