Frontiers in Catheter-Based Valve Interventions

Univ.-Prof. Dr. med. Karl Stangl
Dept. of Cardiology - Charité Campus Mitte

In the last years advances in catheter and valve technologies have more or less revolutionized treatment options in human valvular heart disease. Today, in aortic position, transarterial-based valve replacement (TAVR) is routinely used and standard in high (and intermediate) risk (HR) patients. In mitral valve disease interventional edge repair techniques focus on functional MR. Adopting pediatric techniques, interventional treatment of the native pulmonic valve as well as conduits (Ross procedure or patches - Fallot) can also be performed in adults. From the interventionalist’s view, the tricuspid valve is an easy to approach but hard to reach valve. Prof. Stangl will discuss edge repair, plication approaches as well as heterotopic principles in systemic veins.

Wednesday, 21.06.2017
12:00 – 13:00h
Bibliothek at DHZB
Augustenburger Platz 1, Berlin

The Cardiology Science Lunch Team
from the Department of Cardiology, Charité Universitätsmedizin, Campus Virchow-Klinikum, Berlin and the Department of Medicine/Cardiology, Deutsches Herzzentrum Berlin

Prof. Dr. med. Frank R. Heinzel, Ph.D.
Univ. Prof. Dr. med. Burkert Pieske
Dr. Paulina Wakula, Ph.D.
Christina Gaulhofer, BSc. MSc.
Prof. Dr. med. Philipp Stawowy

The following CSLB is on 28.06.2017
www.scienclunch.de