**DEBATE:** Update on TAVI: A Cardiac Surgeon`s View of Its Role in 2013 and in 2015
Erno Remsey-Semmelweis, MD, PhD

*The Basis:* The functional anatomy and by that the valve positioning concept from the surgical point of view, to prevent or minimise significant paravalvular leakage, AV- Blockade, and LVOT or annulus rupture. The Results.

*Thesis & Antithesis:* Some general contraindications seems to be indications for TAVI from the surgical point of view and maybe will be more in the future?

*The Way to go in:* The transapical access seems to be the safest access from the aspect of Stroke. The access & the filter dilemma.

*The Choosen:* Transcutan or open – The transcarotid access is simple, has low surgical risk with many anatomical and technical advantages. It could be “The Access of Choice” in the future!

*Unlimited Choices:* The future areas and directions of the transcatheter valves.