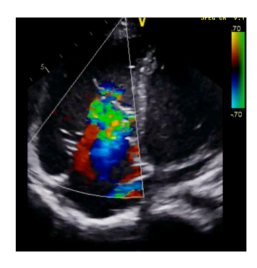






Ebstein's Anomaly





18th DHZB Lange Symposium September 16, 2023





Dear colleagues,

This year's symposium is dedicated to the unresolved secrets of the

"Ebstein's Anomaly".

Ebstein's anomaly is a malformation of the tricuspid valve with myopathy of the right ventricle with a wide spectrum of anatomy and clinical presentations – from neonate to older adult. The highly variable anatomic and pathophysiologic characteristics is leading to comparable variable clinical scenarios. Medical management and watchful waiting is still discussed for asymptomatic patients and may be successful for many years. On the other hand tricuspid valve repair with restoration of RV cavity and function is the goal of operative intervention. Postoperative functional assessments generally demonstrate an improvement or relative stability related to degree of RV enlargement, RV dysfunction, RV fractional area change, and tricuspid valve regurgitation.

However, in the current era there are still many uncertainties how to proceed with an Ebstein's patient with many unanswered questions: timepoint for repair, which surgical technique, combination with bidirectional Glenn and fenestrated ASD closure, univentricular or biventricular road, when is it too late for surgery, addressing comorbidities like arrhythmia and many more?

The Ebstein challenge still goes on. With this symposium we want to bring a little more insight into this challenging and humbling anomaly and try to answer most of the burning questions.

We are pleased that we have gained very well-known specialists who will cultivate scientific exchange with you in an open and friendly atmosphere with many opportunities for discussion as part of the DHZB Lange Symposium.

We are very much looking forward to a very interesting symposium and hope that we will be able to welcome you in large numbers in September 2023.

On behalf of the entire scientific and organizing committee.

Prof. F. Berger MD

Director, Dept. of Congenital

Heart Disease - Pediatric Cardiology

Saturday, September 16, 2023

08:30	Opening	
09:00	Welcoming and "Warm up" Berger	
I.	Keynote Lecture	
09:15	Anatomical features and variants	Но
II.	Current imaging based diagnostic and therapy planning Moderators: Yen Ho / Berger	
09:45	Fetal diagnosis and management of the unborn Ebstein	Henrich
10:05	Advantage and disadvantage of echocardiography	Ovroutski
10:25	Advantage and disadvantage of MRI	Kühne
10:45	Case examples - Sufficient information for therapy planning?	Schleiger
11:05	Voting on the treatment options of the previously presented cases	Audience
11:15	Break	
III.	Keynote Lecture	
11:45	Historical, present and future challenges in surgical management of Ebstein's Anomaly	Cesnjevar

Saturday, September 16, 2023

IV.	Treatment options Moderators: Cesnjevar / Schmitt	
12:10	Intensive care of neonatal Ebstein Fleck	
12:30	Surgical treatment of neonates and infants	Photiadis
12:50	Grey zone between infancy and adults	Murin
13:10	Surgical need and options in the adult Cleuziou Ebstein patient	
13:30	Lunch Break	
14:30	Voting results, final outcome and discussion of the presented cases	Ovroutski / Schleiger
V.	Keynote Lecture	
15:00	New and emerging technologies in electrophysiology	Hindricks
VI.	Long-term follow-up / Rhythm / Failing - Part I Moderators: Nagdyman / Will	
15:30	Long-term outcome and Qol	Nagdyman
15:50	"Failing Ebstein" - What to do when it's too late for corrective surgery?	Cho
15:50 16:10		Cho

Saturday, September 16, 2023

VII.	Long-term follow-up / Rhythm / Failing - Part II Moderators: Nagdyman / Will	
16:50	Electrophysiological needs and issues in the Ebstein patient	Will
17:10	Therapy of acute and chronic arrhythmias	Hebe
17:30	Guideline based medication as the last word of wisdom	Tutarel
17:50	Closing remarks	Berger and Team
18:00	Adiourn	

Faculty

Prof. Robert Cesnjevar MD Zurich, Switzerland

Mi-Young Cho MD Berlin, Germany

Julie Cleuziou MD Munich, Germany

Thilo Fleck MD Freiburg, Germany

Joachim Hebe MD Bremen, Germany

Prof. Wolfgang Henrich MD Berlin, Germany

Prof. Gerhard Hindricks MD Berlin, Germany

Prof. Siew Yen Ho MD London, UK

Prof. Titus Kühne MD Berlin, Germany

Peter Murin MD Berlin, Germany

Prof. Nicole Nagdyman MD Munich, Germany

Prof. Stanislav Ovroutski MD Berlin, Germany

Prof. Joachim Photiadis MD Berlin, Germany

Anastasia Schleiger MD Berlin, Germany

Prof. Katharina Schmitt MD Berlin, Germany

Prof. Mohammad Sherif MD Berlin, Germany

Prof. Oktay Tutarel MD Munich, Germany

Joachim C. Will MD Berlin, Germany

Organization and Registration

Scientific Committee:

Prof. F. Berger MD | Prof. T. Kühne MD | Prof. S. Ovroutski MD

Prof. K. Schmitt MD | J. C. Will MD

Organizer:

Deutsches Herzzentrum Berlin - Stiftung des bürgerlichen Rechts

Organization Committee:

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Please register online:

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Registration fee:

	Regular	Reduced	
		(Juniors/Students/Nurses)	
until Jun 30	180,- €	120,- €	
until Sep 15	200,- €	150,- €	
onsite	240,- €	190,- €	

Please transfer the appropriate amount to:

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Hope to see you all again at the 19th DHZB Lange Symposium

Berlin, September 21, 2024











