

Technology transfer agreement Atrial Septal defect occluder and intracranial flow diverter stent

Technology transfer agreement signed on 14th January 2021 between Sree Chitra Tirunal Institute for Medical Sciences & Technology and M/s Biorad Medisys Pvt Ltd, Pune for the two implant devices – Atrial Septal defect occluder and intracranial flow diverter stent which was developed in the Institute in collaboration with CSIR NAL, Bangalore. The agreement was signed by Dr K Jayakumar , Director SCTIMST and Mr Jitendra M Hegde , Managing Director, Biorad medisys Pvt Ltd.



Welcome Address and Introduction

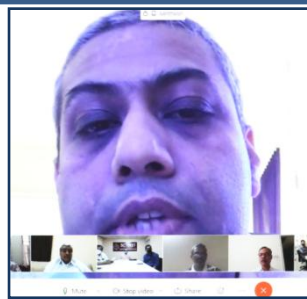
Introducing the Products and Technology



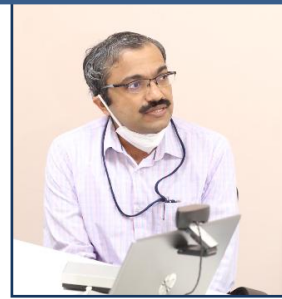
Shri.S.Balram, Head,
Technology Business Division,



Dr.Bijulal S.,
Professor
Cardiology



Dr.Santholsh K.
Associate Professor
IS&IR



Dr.Sujesh Sreedharan
Engineer-F and
PI of the TRC Project,

Opening Remarks

Remarks



Prof.K.Jayakumar,
Director,
SCTIMST

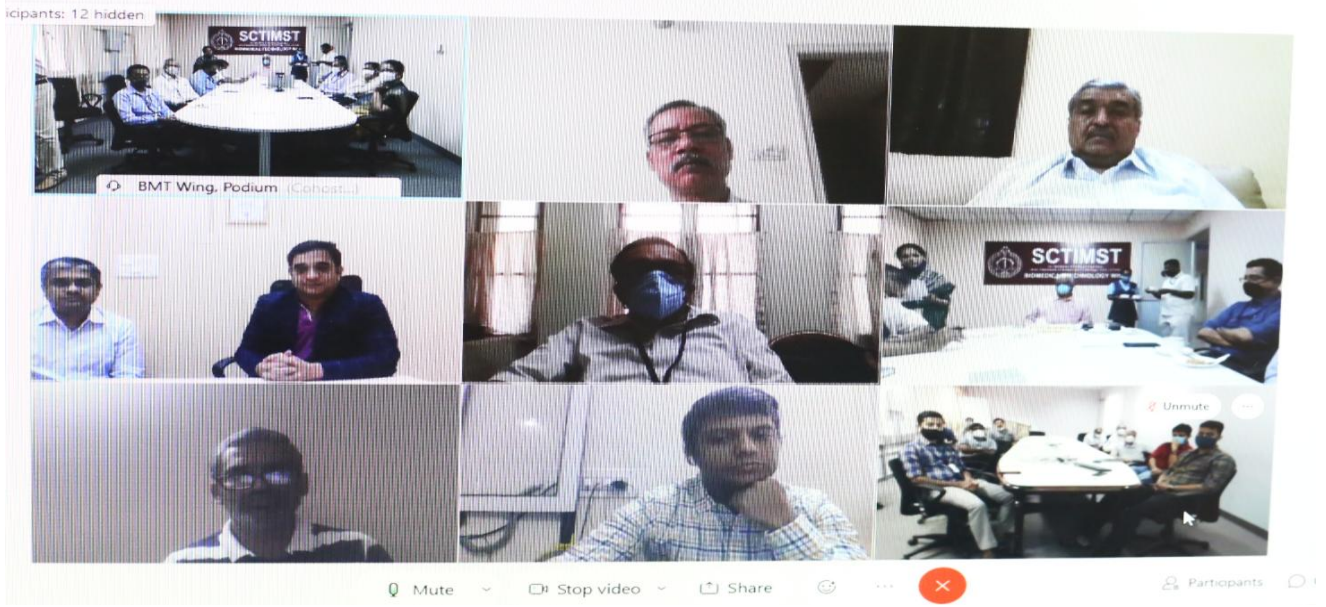


Dr.Jitendra J Jadhav,
Director, CSIR-NAL,
Bangalore



Mr.Jitendra M Hegde,
Managing Director,
Biorad, Pune

**Signing of Technology Transfer Agreement for
Atrial Septal Defect Occluder and Intracranial Flow Diverter Stent
Prof.K.Jayakumar, Director, SCTIMST & Mr.Jitendra M Hegde, Managing Director, Biorad at respective locations**



Felicitation



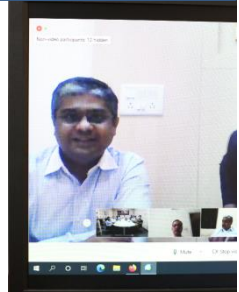
Dr.Harikrishna Varma P.R.
Head, BMT Wing,
SCTIMST



Shri.C.V.Muraleedharan,
Associate Head &
TRC Coordinator,
SCTIMST



Dr.S K Bhaumik,
CSIR-NAL



Mr.Hemant Joshi,
Manager,
Corporate Strategy,
Biorad

Vote of Thanks



Smt.Sandhya C.G,
Scientist-E,
Technology
Business Division,
SCTIMST