



New Era in Congenital Heart Management

Guests:

Marshall Jacobs, Philadelphia
Sarah Tabbutt, Philadelphia
Gerald Marx, Boston
Mike Landzberg, Boston
Babulal Sethia, London
Duncan McCrae, London
Gerhard Ziemer, Tübingen
Dietmar Schranz, Giessen
Adriano Carotti, Rome
Sonia Albanese, Rome
Carmelo Mignosa, Catania
Miguel de Souza, Lisbon
George Sarris, Athens
Marcos Murtra, Barcelona
Miquel Rissech, Barcelona
Carlos Mestres, Barcelona
José Santos, Sevilla
Juan Ignacio Zabala, Málaga
Miguel A. Granados, Toledo
Rafaela Pagani, Madrid
Ramón Bermudez-Cañete, Madrid
Eliseo Vaño, Madrid
Manuel Sanchez Luna, Madrid
Eulogio García, Madrid
José Luis Zunzunegui, Madrid
Ignacio Herráiz, Madrid
Luis Fernández Pineda, Madrid
Felipe Moreno, Madrid
Eugenio Garrido, Madrid
Javier Pérez-Lescure, Madrid

Topics:

1. ECMO
2. Research
3. Interventional Catheterization
4. Controversias in Congenital Heart Disease
5. Unresolved Questions in Congenital Heart Surgery
6. Update in Clinical Management for Patients with Congenital Heart Disease
7. Hypoplastic Left Ventricle

"Information sharing is critical because intellectual assets increase in value with use. Properly stimulated, knowledge and intellect grow exponentially when shared".

Harvard Business Review 1996

October 20-23, 2004

Organizing Committee:

Hospital Universitario 12 de Octubre
Juan V. Comas
Lorenzo Galletti
M. Luz Polo
Federico Gutierrez-Larraya
Alberto Mendoza
Dolores Herrera
Ana Pérez
José Manuel Velasco
Rosalía Libano
Esperanza Vicente
Ángel Jeréz
Dolores Méndez
Manuel Romero
Juan Ignacio Sánchez

Fernando Mar
M. Victoria Ramos
Lidia Casanova
Silvia Belda
Mercedes Cerros
Yolanda Gil
Urmi Kuipertdal
Ester Elorz
Maite García
Ángel Nogales

Hospital de Cruces (Bilbao)
José Aramendi
Esteban Pastor
Jon López de Heredia

Program Sponsored Jointly by:

Real Colegio Complutense in Harvard
Universidad Complutense de Madrid
Harvard University

Organization:

Pediatric Heart Institute
Hospital Universitario 12 Octubre, Madrid
Cardiac Surgery Unit
Hospital de Cruces, Bilbao

