

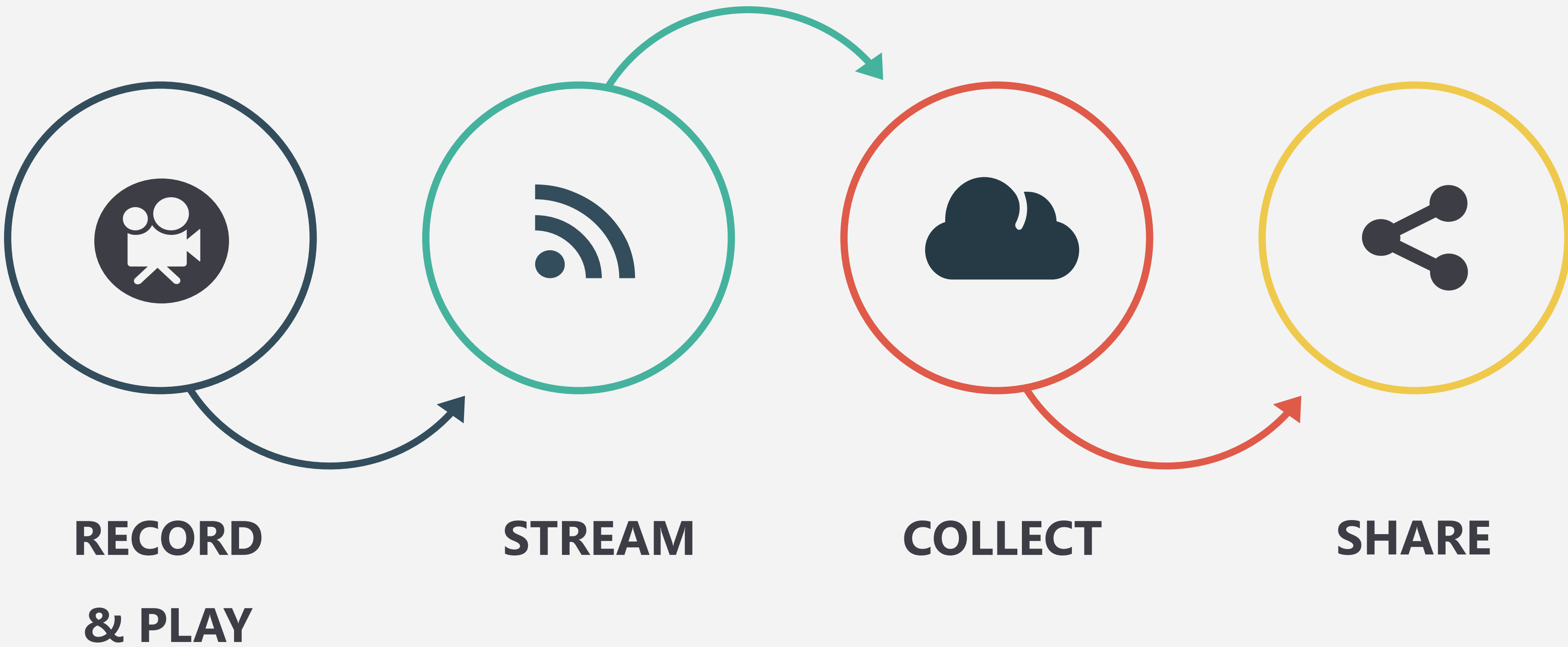
# OneView

Health videos and signals integration



SparkBio  
Innovation for Life

# OneViewX Concept



# Fields of Application

## Opportunities for the future



### **BANKING & CASE RECORDING**

The possibility to record and store most interesting cases



### **REMOTE TECHNICAL SUPPORT**

The possibility to share real time videos during the procedure execution makes possible and easy to carry out remote support by experts from the device company canceling risks related to Xray exposure and not authorized presence in the operating room.



### **EDUCATION: WEBINAR & CONGRESSES**

The possibility to stream an interesting case to a scientific community during a webinar or an institutional congress





# OneViewX Software

## Main Features



### RECORD & PLAY

The software allows to record offline and online each procedure, reproducing simultaneously the video sources of devices in the Cathlab



### STREAM

Integrates Cisco WebEx Api's to stream the procedure inviting attendees



### MARK & STORE

During procedure you can mark the most important phases of the procedure and automatically the software send these video to the cloud

# OneViewX Software

## Patented features

### BLACK LABELLING

All the data of the patient and the references of the procedures are hidden with a black label. **Thanks to this features OneViewX doesn't manage Sensible Data.**

**All the video recorded with the system are natively anonymized, so, no registration can be traced back to a specific patient.**



### HIGHLIGHTS

Put a marker in an interesting moment of the procedure and the software automatically creates a short video that can be stored into the OneViewX Cloud.



### ROTATE VIDEO SOURCES

You can rotate the three video sources in order to enlarge the most interesting image



### START MEETING

Send an invite to a remote participant and start the live transmission.



### CHANGE SCENARIO

During the recording and / or Live case you can change the video sources to be displayed.

# OneViewX Hardware

## Main Features



### VIDEO SIGNAL INTEGRATION

The workstation is able to acquire up to 8 video sources in the CathLab.



### CE MARK

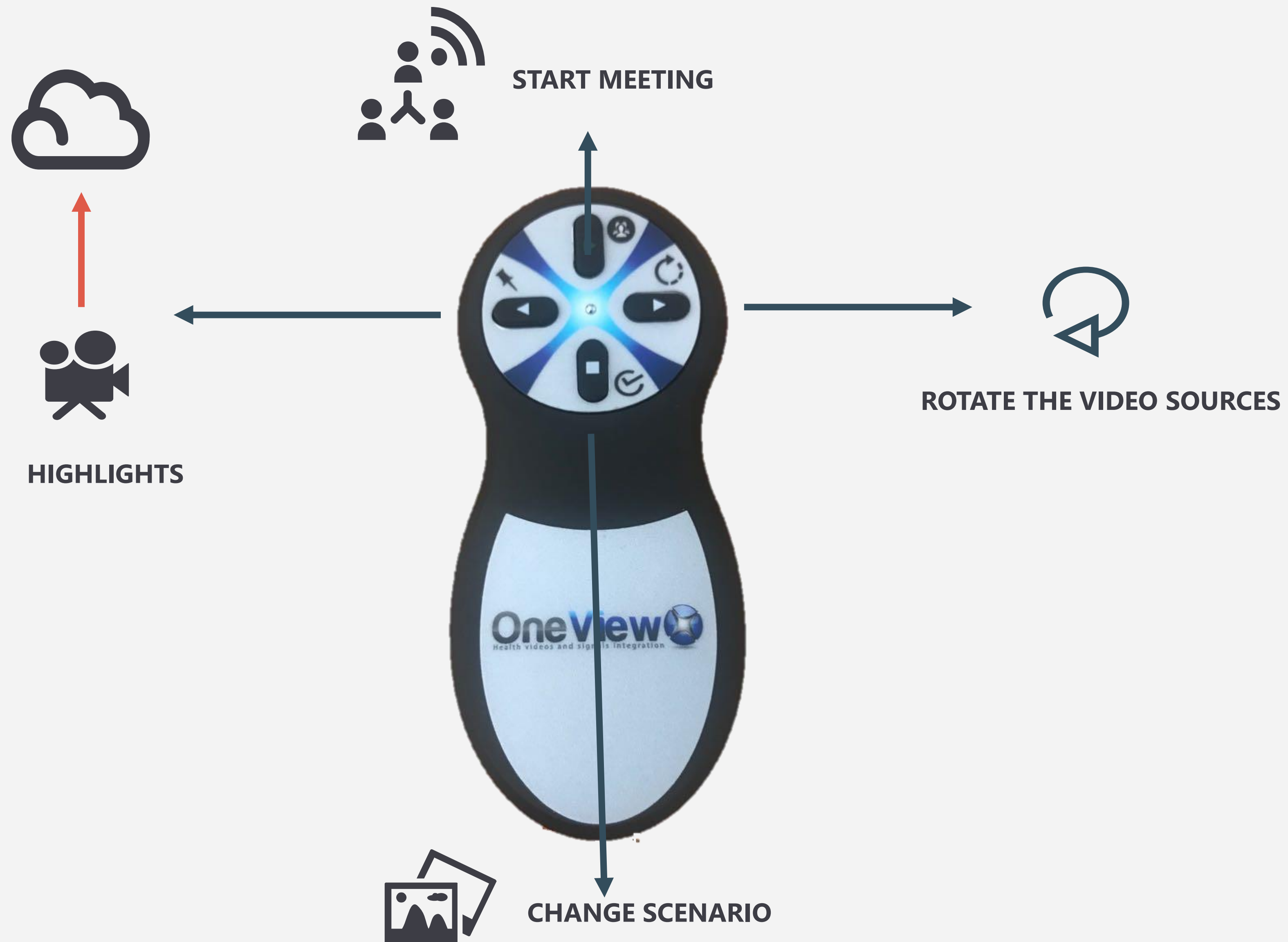
Registered as Medical Device  
MDD 93/42



### FULL HD RECORDING

Integration of FULL HD speed dome videocamera with pan and tilt system.

# OneViewX Remote Controller



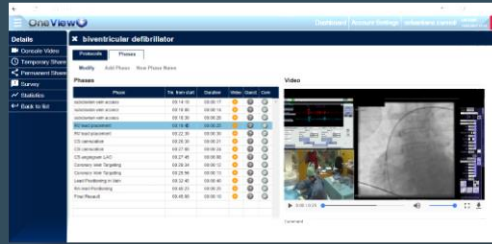


# OneViewX Web Database

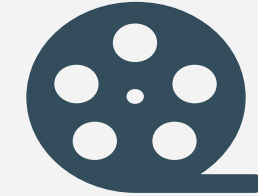


## LIKES AND RANKING

The user can like and vote procedures uploaded and shared by other users of the system



Stores all the uploaded procedures and it is accessible by the web



## VIDEOCLIPPING

The user can create a new video, starting from the existing ones



## SURVEY

The User can submit questionnaires to users viewing their videos



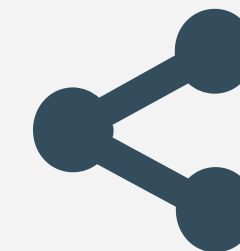
## STATISTICS

The user can make statistics on the answers that people gave to the survey.



## ENDORSEMENT

The user can ask the endorsement for his procedures to the Scientific Boards of all the most important Organizations



## SHARE

- Permanent share of procedures to other users of the DB
- Temporary share of a procedure by Email



# OneViewX app

## Main Features



### CLOUD

Access your database by using your smartphone or tablet



### PLAY

Review your procedure or the ones that other users shared with you



### LIKE

Confirm your interest on your favorite procedures

# DATA PRIVACY & SECURITY

## Patented solution for data privacy & security management

OneViewX integrates **patented solutions** to guarantee the data privacy and security.



### EU GDPR

#### COMPLIANCE

All the data of the patient and the references of the procedures are hidden with a black label. The environmental image is activated only if necessary, and the camera is never positioned in correspondence of the face of the patient.



### WARNING

At the system start a warning message for the operator is displayed to remember the good practices for privacy.



### CISCO WEBEX

#### INTEGRATION

The streaming function are managed with Cisco WebEx software platform which represents today the higher standard for teleconferencing.



### ENCRYPTION

The user access to the system is protected by advanced encryption features (e.g. encrypted username and password).

# Intellectual Property

## Data Management

OneViewX guarantees the respect of the **intellectual property of the customer.**



### OWNERSHIP

The data stored on the OneViewX Station while using the system are the sole and exclusive property of the hospital centre and of its physicians.



### CLOUD ACCESS

The video created from markers input can be stored on the cloud but it remains the sole and exclusive property of the hospital. The procedures can be consulted and/or deleted only by authorized users.



### SHARING

Only the physician can share his stored procedures with others users of the system.

# Ethic issues

## Compliance to European Standard

OneViewX Technology guarantee the compliance with the following ethical standard



**MEDTECH  
EUROPE CODE OF  
ETHICAL  
BUSINESS  
PRACTICE**



**EU REGULATION  
2016/679 on the  
protection of natural  
persons with regard  
to the processing of  
personal data and on  
the free movement of  
such data, and  
repealing  
Directive 95/46/EC  
(General Data  
Protection  
Regulation)**



**ACCME Standards  
for Commercial  
Support:  
Standards to Ensure  
Independence in  
CME Activities**



# Atrial, peripheral and vascular active centers

HOSPITAL	CITY	COUNTRY	PHYSICIAN
Rashid Hospital	Dubai	UAE	Ayman Al - Sibaie
Policlinico di Monza	Monza	Italy	Filippo Scalise
St. Franziskus Hospital	Muenster	Germany	Giovanni Torsello
Trakia Hospital	Stara Zagora	Bulgary	Borislav Borisov
Clinique Sarrus	Toulouse	France	Antoine Sauguet
Hopitaux Universitaires Henri Mondor	Creteil	France	Hicham Kobeiter
Villa Maria Cecilia Hospital	Cotignola (RA)	Italy	Antonio Micari
Sant'Orsola Hospital	Bologna (BO)	Italy	Mauro Gargiulo
Humanitas Gavazzeni	Bergamo	Italy	Roberto Ferraresi
Policlinico Abano Terme	Abano Terme (PD)	Italy	Marco Manzi
Monzino Hospital	Milano	Italy	Piero Montorsi
St. Antonius Hospital	Nieuwegein	The Netherlands	Robin Heijmen
University Hospital of Patras	Patrasso	Greece	Konstantinos Katsanos
Hospital Clínico Universitario de Valladolid	Valladolid	Spain	Carlos Vaquero Puerta
Klinikum Arnsberg	Arnsberg	Germany	Michael Lichtenberg