



**vidéo des
4 semaines**

of Monaco
Cardio-Thoracic Centre

9/20
2009 / 2010

Monthly meetings on medico-surgical cardiology and thoracic pathology

Meetings are traditionally held at 8 p.m. on the first Thursday of each month in the meeting room on the 10th floor of the C.C.M. (guaranteed car parking).

After a video presentation of documents concerning the previous 4 weeks, a half-hour talk on a topical theme is followed by dinner, during which the exchange of information can continue.

We invite you to participate in these informal meetings and look forward to welcome you.

Yours sincerely,

The medical team of CCM

Monthly meetings of the C.C.M.

10th floor

11 bis, Avenue d'Ostende

98004 Monaco cedex

Tel. +377 92 16 80 00

Fax. +377 93 25 43 82

e-mail: info@ccm.mc

Website: www.ccm.mc



■ Thursday, 1st October 2009

Prevention of atherosclerosis and advanced imaging of carotid pathology.

G. Viglione (Cuneo)
and permanent team of CCM

■ Friday, 6th Novembre 2009

**21st International Symposium
of the Scientific Council
of Monaco Cardio-Thoracic
Centre**

Congestive Heart Failure:
from etiologies to treatments.

Permanent team of C.C.M.

■ Thursday, 3rd Decembre 2009

Endocoronary pressure wire:
from physiopathology to the routine
clinical tool in cathlab.

M. Rioufol (Lyon)

■ Thursday, 7th January 2010

Aortic endoprosthesis:
new tools and percutaneous logic.

C.Mialhe (Monaco)

■ Thursday, 4th February 2010

Is stimulation of the right ventricle
really useful for each candidate to
cardiac resynchronization therapy ?

JJ. Blanc (Brest)

■ Thursday, 4th March 2010

Mitral insufficiency: from
asymptomatic patients to heart
failure .

G. Dreyfus (Monaco)

■ Thursday, 1st April 2010

Percutaneous aortic valves
implantation.

A. Cribier (Rouen)

■ Thursday, 10th June 2010

Study of diastolic function
assessment in cardiac failure.

G. Derumeaux (Lyon)





Monaco Cardio-Thoracic Centre

11 bis, avenue d'Ostende B.P. 223 MC 98004 MONACO CEDEX Tél. 00 377 92 16 80 00 <http://www.ccm.mc> info@ccm.mc