







MILAN SEPTEMBER 21&22,2023





COURSE DIRECTORS

Patrizio Lancellotti, Belgium Khalil Fattouch, Italy Gilbert Habib, France José Luis Zamorano, Spain Philippe Pibarot, Canada Mani Vannan, USA Jeroen Bax, The Netherlands

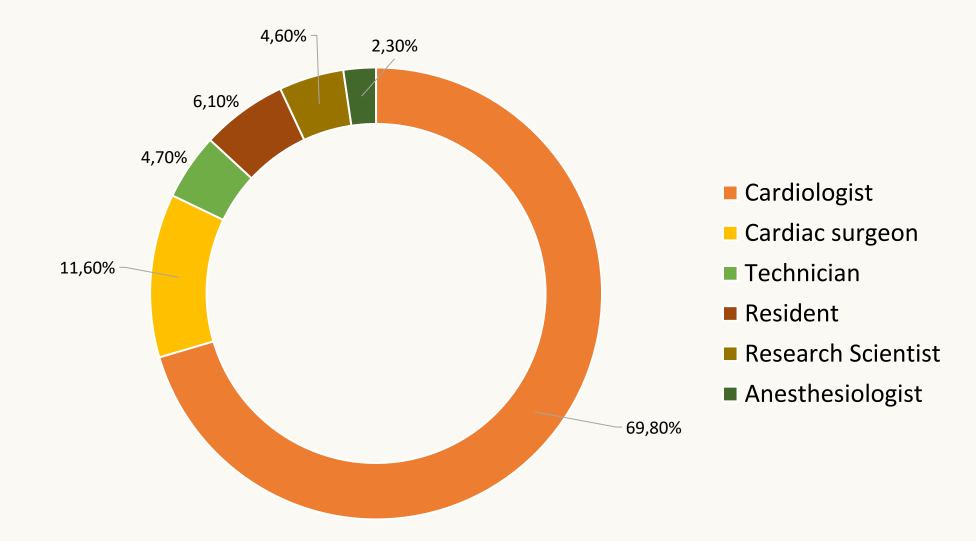
LOCAL HOST

Eustachio Agricola, Italy

General information

3 stands	97,7% from Europe	35 interventions			
6 Sponsors	84 attendees	70% Cardiologists			
2 days	43 answers (to the survey)	47 speakers			

Specialities represented





25 COUNTRIES REPRESENTED

COUNTRY	ATTENDEES				
Austria	1				
Algeria	1				
Lituania	1				
Malaysia	1				
Malta	1				
Corea	1				
Slovenia	1				
Emirates	1				
Tanzania	1				
Canada	2				
Denmark	2				

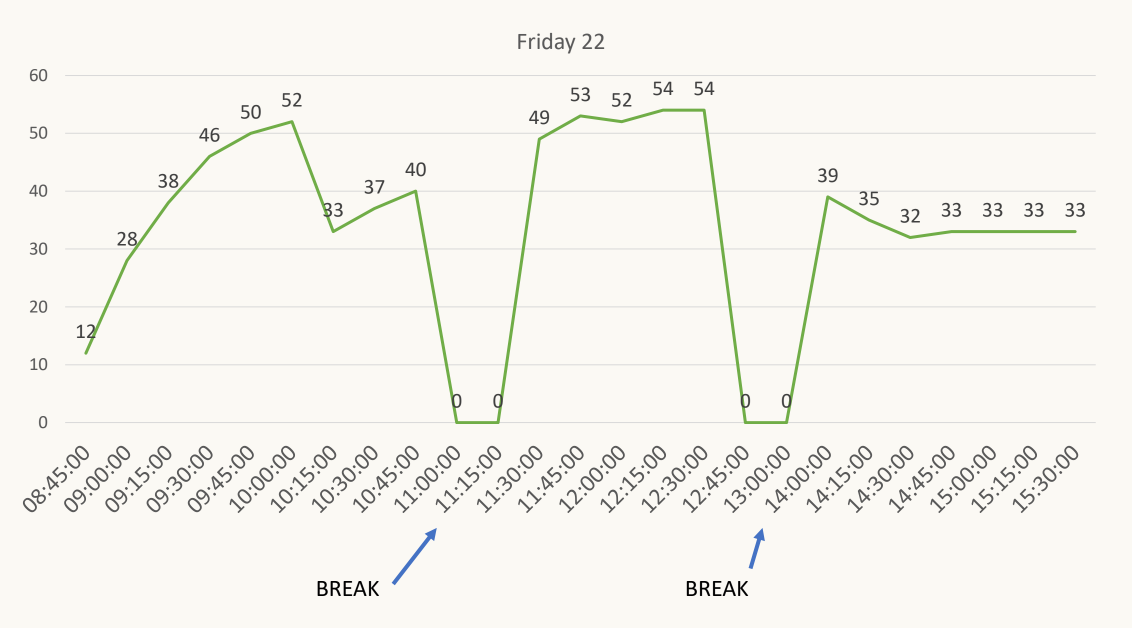
COUNTRY	ATTENDEES				
Egypt	2				
Iran	2				
Morocco	2				
England	2				
USA	2				
Albania	3				
Croatia	3				
Germany	3				
Romania	3				
Spain	3				
Netherlands	3				
Belgium	12				
France	12				
Italy	38				

Visitor curve

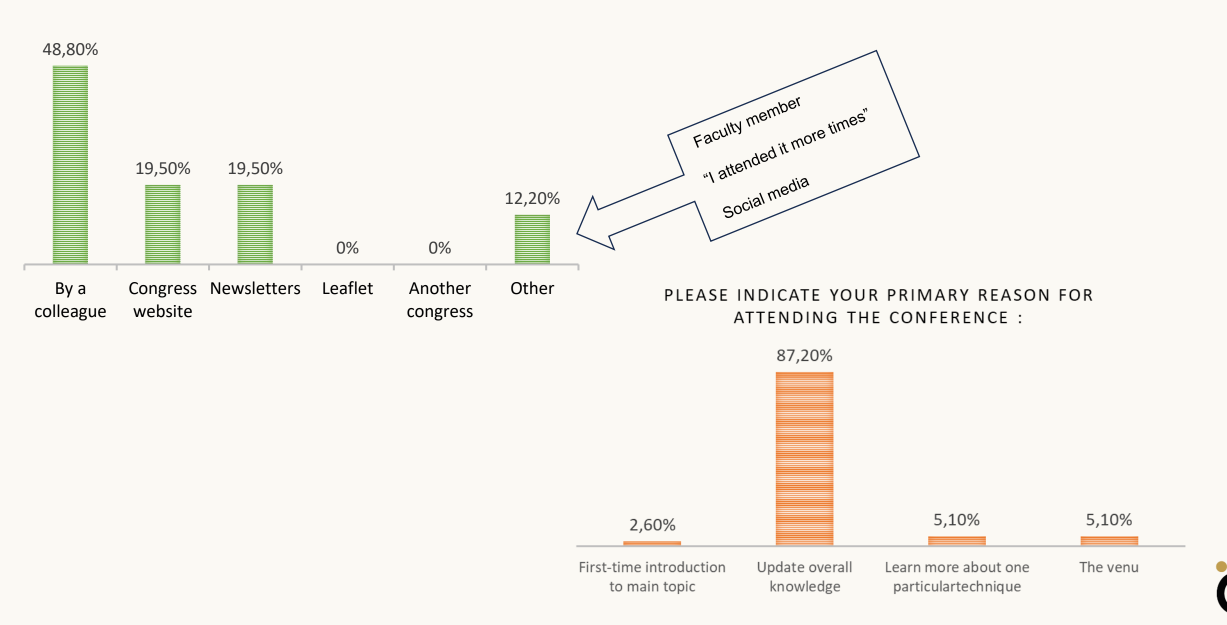




Visitor curve



HOW DID YOU LEARN ABOUT THE CONGRESS?

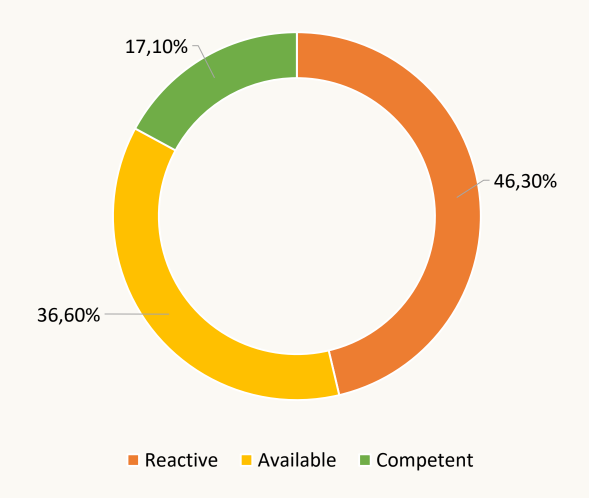


General organization

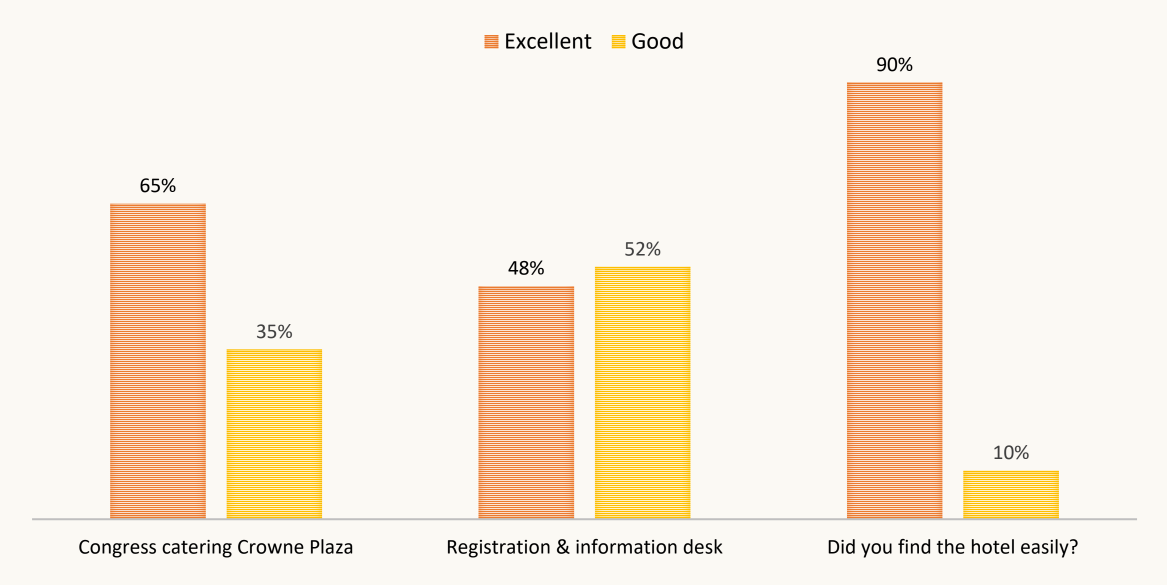




Congress staff - Divine [ID]









YOUR TRAING



What	session	οf	the	scientific	nrogram	hih	VOII	appreciate	the	most	and	why	7
wiiat	36331011	ΟI	CHE	36161161116	pi ogi alli	uiu	you	apprecrate	CHE	11103 C	anu	vviiy	•

Each feature of heart valves disease Endocarditis and bicuspid valve Debate on moderate aortic AS. Hot topic The session on moderate aortic stenosis **Endocarditis** Infective endocarditis talks as this is of particular interest to me Degenerative mitral valve session Challenges in valvular assessment Challenges in arrhythmic MVP, relative new topic Tavi for the update Aortic valve, mitral valve Already answered TAVR and Mitral Regurgitate Staging in valve disease as link between echo assessment and clinic Mitral regurgitation because it's a real hot topic in the field ΙE

All of them



Please give a summary of the information you received which will be useful in your practice
The follow-up and treatment of moderate aortic valve stenosis
Management of patients with malignant MVP. Management of polyvalvulopathies.
Update on the guideline, practical tips by the expert panel
Management of mitral valve disease and endocarditis
Importance of AI interpreting crude data and establishing gradation of disease
Update bridging anticoagulants
Warfarin therapy
How to evaluate better mitral regurgitation in asymptomatic patients
Update on the topic
Already answered

Any general comments about the meeting?

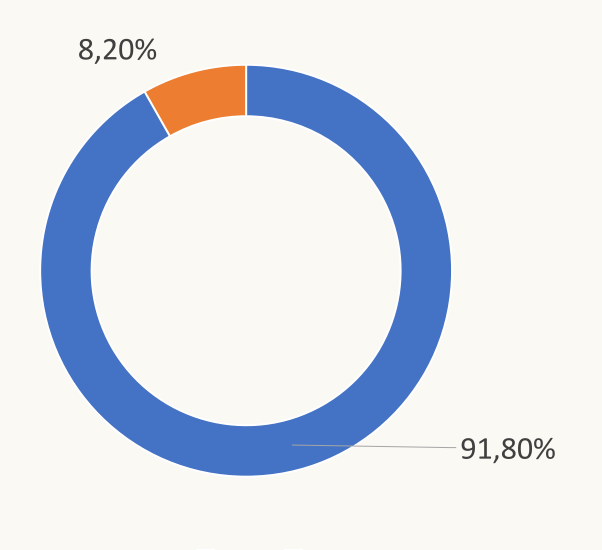
Very good update and discussions Very interesting I would prefer the congress venue to be downtown Good organization, very good speakers. Would have appreciated more updates on tricuspid valve disease and it's management Fruitful Very nice meeting Perfectly organized, good topics to discuss All good Case presentation could be more professional Already answered Good to have so many experts sharing opinions



Next Edition



Wish you to participate in the next edition?





Why do you want to participate next year?

As always good meeting

Optimize my clinical and research culture

Excellent meeting. Gathering of opinion leaders

Incredible opportunity to meet expert in the field discussing about pathophysiology treatment of valvular heart disease

Valvular heart disease is my field of interest.

Reasons above

Small but very usefull convention

To learn new thing and to update my knowledge

To update my knowledge

I'm interested in the topic

Already answered

To meet experts in the field

Interesting topics and welcoming environment



What would like to see as topics for next year's congress?

The diagnosis and follow up of moderate aortic valve stenosis for a tailored therapy

Cost-effectiveness of structural interventions.

Tricuspid regurgitation

Tricuspid valve disease

Valve disease basic science

Some basic data (genetics, biology,...)

Valve Endocardites

To have the opportunity to hear from the greatest experts in the field of mitral&aortic valve disease

More imaging in structural heart intervention and indication for intervention.

Congenital heart diseases

