Participant Form

			Participant Form			
	ACautumn Anco nvasive Cardiac		d Course tic and Mitral Valves	Course Director	: Prof. Marco Di E	usanio
lospital and To	eam Data					
	Hospital name City		Con	untry		
enter total ca	rdiac cases / yea	ar				
enter isolated	d Mitral repair /	year				
umber of car	diac surgeons					
urgeon inforn	nation					
urgeon name	e		Surgeon age		Surgeon postion	
/ill this surgeo	on centralise/lea	d the MIS Aor	tic/Mitral program in his/her hospita	al? Yes	No	
there any ot	her surgeon eng	aged in MIS Ac	ortic/Mitral program in his/her hospi	ital? Yes	No	
pertise level						
urgeon Mitra	l Repair Expertis	e - Individual s	surgeon isolated mitral repair case lo	ad per year?		
-	l Repair Expertis eon Aortic valve			oad per year?		
ndividual surg	eon Aortic valve	e replacement o				
ndividual surg urgeon Mitral	eon Aortic valve I MIS Expertise -	e replacement o Individual surg	cases per year	ns case load per year?		
ndividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise -	e replacement o Individual surg	cases per year geon isolated MIS mitral intervention	ns case load per year?	No	
dividual surg urgeon Mitral urgeon Aortic	eon Aortic valve l MIS Expertise - :l MIS Expertise -	e replacement o Individual surg	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation	ns case load per year? ns case load per year?	No	
dividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - e <u>chnique Skills</u>	e replacement (Individual surg Individual sur	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments	ns case load per year? ns case load per year?	No	
dividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - e <u>chnique Skills</u>	e replacement o Individual surg	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - e <u>chnique Skills</u>	e replacement (Individual surg Individual sur	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments	ns case load per year? ns case load per year?	No	
dividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - e <u>chnique Skills</u>	e replacement o Individual surg • Individual sur • Mitral	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - e <u>chnique Skills</u>	e replacement o Individual surg • Individual sur • Mitral	cases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion ECMO	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - echnique Skills Surgeon	e replacement o Individual surg • Individual sur • Mitral	rases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic 1IS Surgical Te	eon Aortic valve I MIS Expertise - I MIS Expertise - echnique Skills Surgeon Perfusionist Anesthetist	e replacement o Individual surg Individual surg Mitral Aortic	reases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion ECMO Single lung ventilation TEE expert	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic 1IS Surgical Te	eon Aortic valve I MIS Expertise - I MIS Expertise - echnique Skills Surgeon Perfusionist Anesthetist	e replacement o Individual surg Individual surg Mitral Aortic	rases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion ECMO Single lung ventilation	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic AIS Surgical Te	eon Aortic valve I MIS Expertise - I MIS Expertise - echnique Skills Surgeon Perfusionist Anesthetist When do you e	e replacement o Individual surg Individual surg Mitral Aortic	reases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion ECMO Single lung ventilation TEE expert	ns case load per year? ns case load per year?	No	
ndividual surg urgeon Mitral urgeon Aortic	eon Aortic valve I MIS Expertise - I MIS Expertise - echnique Skills Surgeon Perfusionist Anesthetist When do you e	e replacement o Individual surg Individual surg Mitral Aortic	reases per year geon isolated MIS mitral intervention geon isolated MIS aortic intervention Femoral cannulation Long Shafted Instruments Right mini thoracotomy Endoscopic assistance Ministernotomy Right anterior minithoracotomy Peripheral perfusion ECMO Single lung ventilation TEE expert	ns case load per year? ns case load per year?	No	