

Quality Markers in Cardiology. Main Markers to Measure Quality of Results (Outcomes) and Quality Measures Related to Better Results in Clinical Practice (Performance Metrics). INCARDIO (Indicadores de Calidad en Unidades Asistenciales del Área del Corazón): A SEC/SECTCV Consensus Position Paper

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SUPPLEMENTARY MATERIAL

Table 1. Population Selection and Adjustments Recommended to Compare Outcomes Between Different Hospitals

Metric	Relevance	Difficulty	Auditable	Comments
MORTALITY, number of days at any hospital durin	ng 30	days	after	index hospitalization
Classify hospitals in comparable clusters according to volume, technology and organization	1	1	1	Comparable clusters should be based on patient volume, technology, organization and transfer of patients
Recommended time measurements: 1 month after hospital admission	1	2	2	Corrects for early hospitals discharge. Simplifies measurements. Perceived by the task force as better than outcomes at different times (hospital discharge, 3 months, 6 months, 1 year)
Overall mortality	1	1	1	Quality metric dependent on too many different clusters of confounders (patient risk, transfers bias form other hospitals, proportion of very high risk and very low risk patients, other)
Cardiovascular mortality	1	2	2	Same comment as overall mortality. CV mortality very difficult to ascertain if not adjudicated
Exclusion of patients transferred from other hospitals, except when all patients are transfer from hospitals I and II to the same type III hospital	1	2	2	Corrects for higher mortality risk in patients only admitted to some hospitals. Some hospitals, because of attitude, local protocols or location may be more vulnerable than others.
Exclusion of patients with rare diseases and GRDs with very low intensity cases	1	2	2	These cases are considered as confounders. e.g., pre hospital cardiac arrest admitted unconscious, endocarditis.
Exclude patients with extreme high risk	1	2	2	This include unconscious at hospital arrival, cardiogenic shock at admission, terminal illness, etc.
Exclusion of patients with confusing diagnosis or no cardiac diagnosis as main reason for admission	1	2	2	These cases are considered as confounders; e.g., trauma, non-cardiac surgery
Cluster by GRDs Select, well-defined, high-risk specific populations with prognosis known to be highly dependent on overall cardiologic treatment quality.	1	2	2	GRDs group relatively homogeneous diagnosis and procedures. Usually split into too many groups, sometimes arbitrarily. Only selected, well defined GRDs, representing challenging, complex procedures should be used. These include STEMI, heart failure, out of hospital cardiac arrest. TAVI, heart failure, Catheter ablation, pacemaker / CDI, CRT device implantation. With regard to surgery examples include, 1 st time, staged, isolated CABG, aortic and mitral valve replacement, combined CABG and valvular surgery. Emergency surgery should be excluded. 1 st time surgery preferred Use of ICD9 codes should be a standard, but need clustering of related codes. <i>For some GRDs, ICD9 does not properly reflect some contemporary diagnosis such as ST elevation myocardial infarction.</i>
Adjustment for severity of illness	1	2	2	Severity of illness should be calculated using appropriate (validated) scales/scores, the same as used in clinical practice. Other options for correction of severity of illness could be considered if evidence based or lack of appropriate risk scores (e.g., heart failure)
Adjustment for risk of death	1	2	2	Risk of death should be calculated using the same appropriate scales/scores as used in clinical practice. Other options for correction could be considered if evidence based or lack of appropriate risk scores

Describe outcomes in medical and surgical groups	1	1	1	Surgical and medical identify two different populations with different outcomes
For specified, prevalent, high-risk populations:				Helps to determine different outcomes according to staff expertise and unit organization. Differences will
Attribute GRDs to several specialties if different	1	1	1	be minimized if teamwork and common protocols are used. These typically included heart failure patients.
specialists may treat them				Describe outcomes for patients 1 st admitted to cardiology units or to other hospital departments

Table 2. Recommended ICD-9-MC Codes¹¹³

Clinical setting	ICD-9-MC codes	Comments
Related		
Diagnosis		
Groups (GRDs)		
STEMI	410.71	Does not guarantee the inclusion of selective STEMI cases
		Correct for GRACE risk score wenever possible
		Excluding patients unconscious at hospital arrival is highly recommended in dedicated databases
		(e.g., STEMI code programs and similar)
Non-STEMI	410.72	Correct for GRACE risk score
Out of hospital	V12.53	ICD9 dos not allow the identification of patients arriving to hospital unconscious after an episodio of
cardiac arrest		cardiac arrest. Mortality in this setting is much higher and reference hospitals with a hypothermia
		program will be penalized if these patients are not excluded
Staged PCI	00.66 (PCI)	Risk correction using Syntax score desirable but impossible except in dedicated databases/registries
	+00.40/00.41/00.42/00.45/	Corrections for GRACE risk score desirable in dedicated databases
	00.46/00.47/36.06/36.07	Mortality is very low; crude data can be considered as a good meassure
	36.06 Bare stent	
	36.07 DE stent	
	00.41 One vessel	
	00.42 Two vessel	
	00.47 Three vessel	
Transfemoral	35.05	Correct for EuroSCORE 2
TAVI		
ABLATION	37.33 / 37.34	Suggestion: no correction, Very low mortality
Pacemarker	37.80	Suggestion: no correction
ICD	37.94	Suggestion: no correction
RCT	00.50	Suggestion: no correction
Heart Failure	428.0 Congestive heart failure,	Perceived as one of the main parameters for quality results metrics.
	unspecified	
	428.1 left heart failure	Complex to codify. Detailed diagnoses/codes probably will not be reliable in the CMBD or other
	428.20 HF Systolic 428.21 Systolic acute	databases
	428.22 Systolic chronic	
	428.23 Acute on chronic systolic	No risk score validated and universally used.
	428.3 HF diastolic	
	428.31 Acute diastolic	One solution could be the selection of a well-defined subgroups e.g.,
	428.32 Chronic diastolic	Systolic heart failure, first episode (428:21)
	428.33 acute on chronic diastolic	
	428.4 HF systolic and diastolic	
	428.41 Systolic and diastolic acute 428.42 Systolic and diastolic chronic	
	428.42 Systelic and diastelic chronic 428.43 Acute on chronic sys. & diast	
	428.9 HF unspecified	
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	429.4 HF post surgery	
	785.51.cardiogenic shock	
	402.01, 402.11, 402.91 Hypertension	
	with HF	
1 st surgery	395 Rheumatic	No specific code for 1st time surgery. CMBD database can identify previous surgery
Aortic valve	424.1 No Rheumatic	
	35.21 biological prosthesis	
	35.22 mechanical prosthesis	
1 st surgery	394.1 Rheumatic	No specific code for 1st time surgery. CMBD database can identify previous surgery
Mitral valve	424 No rheumatic	
	35.23 Bbiological prosthesis or repair	
	35.24 Mechanical prosthesis	
1 st surgery	36.10 One vessel	No specific code for 1st time surgery. CMBD database can identify previous surgery
CABG	36.12 Two vessel	
	36.13 Three vessel	
	36.14 Four vessel	
Stroke	434.9 y 434.91 Primary TIA or stroke	
	997.0 stroke complicating procedures	
Transfusions	99.03	

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Table 3. Quality Measures Related With Better Results in Clinical Practice. Performance Measures. General, Hospital Related. Clinical Cardiology

Clinical cardiology					
Metric	Recommendations				
Structure. Resources d	lirectly related to patient care				
Hospital volumes	• N° cardiology beds				
-	• N° dedicated ICCU beds (recommended 4-5 beds / 100.000 inhabitants)				
	• N° patients discharged from type II hospitals > 500; from type III > 1000				
Desired technology	• Dedicated cardiac unit: Recommended in type II and III hospitals covering a population > 300.000				
	Dedicated ICCU. Recommended in type III hospitals				
	• Echocardiographs. TTE, all hospitals. TEE and stress echo in type II and III hospitals; 3D echo in type III hospitals				
	• Interventional cardiology labs. 1 in type II, at least 2 in type III hospitals				
	• MS-CT, type II and III hospitals				
	PET-CT Scanner, type II and III hospitals				
	• NMR, type II and III hospitals				
	Heart protected hospital. Defibrillators in all floors of all hospital buildings.				
	Telemetry ECG monitoring in non-intensive care cardiology wards				
	Holter monitoring systems. Recommended in all hospitals				
Staffing	• Certified cardiologist responsible for cardiac unit in hospitals > 300.000				
	Certified cardiologists, recommended in all hospitals				
	• Cardiologist certified in echocardiography (at least 2 years training) (at least 1 recommended in type III hospitals, or hospitals performing				
	over 1000 studies / year or performing stress echo or TEE)				
	• Cardiologist certified in interventional cardiology (at least 2 years training) (at least 1 recommended in type II and III hospitals)				
	• Cardiologist certified in electrophysiology and complex arrhythmias (at least 2 years training) (at least 1 recommended in type II and III				
	hospitals)				
	Nurses with > 1-year cardiology experience. Recommended in type II and III hospitals				
	Other: secretaries, paramedics, social workers, etc.				
Organization	• Dedicated cardiac unit: Recommended in type II and III; or hospitals covering a population > 300.000				
	Dedicated ICCU. Recommended in type III hospitals				
	Cardiac imaging unit. Recommended in type III hospitals				
	Cardiologist 24 h in hospital, recommended in type II and III hospitals				
	Cath Lab unit: recommended in type II and III hospitals				
	Electrophysiology Unit. Recommended in type III hospitals				
	Cardiology outpatient clinics. Recommended in all hospitals				
	• Day hospital. Recommended in all hospitals				

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	• Established and hospital approved protocols for derivation to other hospitals in case of need for other services: Transplant, cath lab, electrophysiology, adult congenital heart diseases, cardiac surgery, rehabilitation program. Recommended in all hospitals without the required technology.
Patient services	Cardiologist on call / 24 hours Recommended in hospitals II and III hospitals
	Rehabilitation program. Recommended in all hospitals, in house or in a reference hospital
	Palliative Care / Hospice program
	Wound management services
	Pain management program
	• Translators
	Social workers
	• Home care
Accreditation	ISO certified units
Certification of	Accreditation of Cath Lab (ESC)
qualification conferred by	Accreditation of ECHO Lab (ESC)
external organizations	• Accreditation of Electrophysiology Lab (ESC)
	• Accredited continuous medical accreditation programs, for cardiologists, residents and nurses
	• Other accreditations
	• Honours, awards
	• Reputation
	• Impact factor
	or diagnosis, treatment, prevention and patient education
Local protocols for	• Local protocols based on guidelines recommendations for prevalent GRDs: IHD, AF, valvular, HF. Recommended in all hospitals
diagnosis and treatment	Appropriate use of limited resource technologies
based on ESC /AHA.ACC	
guidelines	
Multidisciplinary	• With, but no only: emergency department, internal medicine, anaesthesiology, general intensive care unit, nephrology, radiology, central lab,
protocols	primary care physicians.
	• Use of common, approved protocols in prevalent GRDs. Recommended in all hospitals.
	Avoid duplicity of units in the same hospital (e.g., heart failure)
	STEMI: SUMA / SAMUR, cardiac unit, emergency department. Regional STEMI protocol
	Cardio toxicity. Recommended in type II and III hospitals
	Adult congenital heart diseases (selected hospitals)
	Endocarditis recommended in type II and III hospitals
	Nursing programs. Recommended in all hospitals
	Primary care programs. Recommended in all hospitals
	Quality control programs on yearly basis (e.g. door to balloon time in STEMI). Recommended in hospitals II and III hospitals
	Primary and secondary prevention program. Recommended in all hospitals
	Patient and population education program. Recommended in all hospitals
	• Established and hospital approved protocols for derivation to other hospitals in case of need for other services: Transplant, cath lab,
	electrophysiology, cardiac surgery, rehabilitation program, adult congenital heart diseases, complex pulmonary hypertension. Recommended

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	in all hospitals without the required technology
Waiting list for 1 st	• < 40 days. Recommended in all hospitals.
medical outpatient visit	• $< 1,7 / 1000$ population covered by hospital
Safety. Quality control	• Including, but not only: Infections, transfusions, medical errors, malpractice, patient complains
programs focussed on	• All hospitals should identify possible safety problems and organized local quality programs in a yearly basis
safety	
Patient education	• Medical report at discharge, including diagnosis, process of care in hospital, treatment, recommendations life style, primary and secondary prevention and scheduled visit if necessary. Recommended for all patients in all hospitals
	• Educational deliverables e.g., booklets, charts for recording symptoms. Control of adherence to treatment and recommendations
	Patient web page
	Teaching sessions disease oriented for patients and relatives
	Rehabilitation programs including education in primary and secondary cardiovascular prevention
	Control of adherence to treatment and recommendations programs
Results. Outcomes in	• As described in text and table # 5
selected populations	
Adherence to local	• Recommended > 90% in all hospitals
protocols based on ESC /	
AHA-ACC guidelines	
Heart-team. Indications	• Recommended > 90% in all hospitals
for elective interventional	
cardiology (coronary,	
structural and	
electrophysiology)	