

Euro Heart Index 2016



Sub-discipline	Indicator	Austria	Belgium	Bulgaria	Croatia	Cyprus	Czech Republic	Denmark	Estonia	Finland	France	Germany	Greece	Hungary	Ireland	Italy	Latvia	Lithuania	Luxembourg	Malta	Netherlands	Norway	Poland	Portugal	Romania	Slovakia	Slovenia	Spain	Sweden	Switzerland	United Kingdom	
1. Prevention	1.1 Prevalence of obesity in adults	👍	👍	👎	👎	👎	👎	👍	👍	👍	👍	👍	👎	👎	👎	👎	👍	👍	👍	👍	👍	👍	👍	👍	👎	👎	👎	👍	👍	👍		
	1.2 Prevalence of child obesity	👍	👍	👎	👎	👎	n.a.	👎	👍	👍	👍	👍	👎	👎	👎	👎	👍	👍	👍	👍	👍	👍	👍	👍	👎	👎	👎	👍	👍	👍		
	1.3 Exercise in compulsory school	👍	👉	👎	👉	👎	👎	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉		
	1.4 Consumption of soft drinks	👎	👉	👎	👉	n.a.	n.a.	👎	👎	👍	👍	👍	👎	👎	👉	👉	👉	👉	👉	👉	👉	n.a.	👎	👎	👉	👉	👉	👉	👉	👎	👎	
	1.5 Fresh fruit/vegetable consumption	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	n.a.	n.a.	
	1.6 Sugar consumption	👎	👎	👉	n.a.	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	1.7 Tobacco consumption	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	1.8 Alcohol consumption	👎	👎	👎	👎	👎	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	1.9 Prevalence of raised blood pressure	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	1.10 Familial Hypercholesterolemia (FH) screening	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
Subdiscipline weighted score		200	230	150	150	150	140	200	170	200	230	190	210	190	180	240	170	140	240	160	220	230	190	230	200	170	200	200	210	210	180	
2. Procedures	2.1 Door to balloon delay	👉	👉	n.a.	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.2 Health care personnel certified for CPR	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉
	2.3 Pre-hospital thrombolysis	👉	👉	👉	👉	👉	n.ap.	👉	n.ap.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	n.ap.	👉	👉	👉	👉	👉	👉	👉	
	2.4 Defibrillators available in public places	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.5 Rehabilitation programme	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.6 Home care available for cardiac patients?	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.7 # of PCI p.m.p.	👉	👉	n.a.	n.a.	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	n.a.	n.a.	👉	👉	👉	
	2.8 PCI/ CABG	👉	👉	n.a.	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.9 Statin deployment	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.10 Clopidogrel deployment	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	2.11 PCSK-9 inhibitor deployment	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
Subdiscipline weighted score		205	205	83	136	121	152	182	129	182	227	227	129	159	189	167	121	136	220	144	227	212	159	167	121	121	197	197	182	167		
3. Access to care	3.1 Waiting time to diagnostics	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	3.2 Waiting time for revascularization (CABG /PCI)	👉	n.a.	n.a.	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	3.3 "Waiting time" for heart transplant	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	3.4 Family support for Congenital Heart Disease children	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	3.5 Access to free FH genetic testing?	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	3.6 Access to combination therapy to treat FH	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	Subdiscipline weighted score	167	144	89	122	67	144	156	122	144	178	156	133	122	167	133	89	100	178	144	178	178	111	133	78	111	167	144	178	167	156	
4. Outcomes	4.1 30-day case fatality rate after admission for AMI	👎	👉	n.a.	👎	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	4.2 Standardized death rates from CVD	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	4.3 Hospital readmission rates for heart failure	👉	👉	n.a.	n.a.	n.a.	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	n.a.	👉	👉	👉	👉	👉	👉	👉	👉	👉	👉	
	4.4 Surgical mortality for transposition of great arteries	👉																														