

## Ghid de utilizare



## Pagina principală





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So to: Outline 🗸	The AHA (2006) classification		
The AHA (2006) classification	dysfunction resulting from or associated with coron was not classified as cardiomyopathy. The WHF wri	ary, hypertensive, valvular, o ting group applauds the effo	
The ESC (2008) classification	committee for the first genuine attempt to introduce	e a genetic basis of classificat	
The proposed phenotype- genotype-based (2013) classification endorsed by WHF	A PRIMARY CARDIONY OPATHES (gredominantly involving the heart) (Syst	NDARY CARCIOANOPATHES emic diseases involving heart)	Din meniu, imaginea poate fi salvată, adăugată la
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Heart Disease			
MOGE(S) Nomenclature for DCM	PRIMARY CARDIOAMPORTINES (predominantly involving the heart) (Systemic diseases involving heart)	Mage	
MOGE(S) Nomenclature for ARVC	Genetic Mixed Acquired	The MOGE(S) Classification for Global Heart (formerly CVD Prevention and Control).	or a Phenotype–Genotype Nomenclature of Cardiomyopathy
MOGE(S) Nomenclature for LVNC	ARVCO - Restrictive (so-this sub-off) (so-this sub-off) (so-this sub-off) - Projection	Arbustini, Eloisa; Narula, Navneet Show all. Publish	ad December 1, 2013. Volume 8, Issue 4. Pages 355-382. © 2013.
The MOGE(S) Classification in Clin	PIRSG2 _ Glycogen	Current Classifications Of Cardiomyopathies. The	2006 American Heart Association classification proposes genetics-based classification (A). On the other hand, the 2008 European Soci
Practice	conduction certans - tochondrial myopathies -	classification suggests first the morphofunctional phen polymorphic ventricular tachycardia; DCM = dilated ca	otype and then the addition of inheritance information (B). ARVC/D = arrhythmogenic right ventricular cardiomyopathy(dysplasia; CVPT ridiomyopathy; HCM = hypertrophic cardiomyopathy; LVNC = left ventricular noncompaction; LQTS = long QT syndrome; RCM = restrict the second se
	Ion Channel Disorders	SQTS = short QT syndrome; SUNDS = sudden unexp	lained nocturnal death syndrome.
	LQTS Brugada SQTS CVPT Asian SUNDS		
В	Cardiomopathies		
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