

ACCESS

By clicking link you will redirected to application SharePoint (1), where you need to press "Request Access" to ask for permission to access this location (2).

You need permission to	access this site.
I'd like access, please.	
29% in out 1109% Add 2011 to have	

You need pe	ermission to access	s this site.	
rid like access, please.			
			<u> </u>
			Request Access

Once your request was successfully submitted the text will change to "Awaiting approval".

Awaiting approval. We'll let you know about any updates.	
If you want to undate your request, you can write a message here.	
is you want to obtain have undersit. You can write a messagle once,	

You'll receive an email notification when your request was approved with the link to directly access the Atlas – "Go to the site" (4).



NAVIGATION

Atlas is divided into folders according to organ systems (5).



(5)

After clicking on the selected organ system, multiple options representing diseases will appear (6).



(6)

By clicking the selected disease you will be redirected to the page containing images of gross and microscopic findings of this disease/types of the disease, each including short explanation (7). Each image can be enlarged by clicking it.

(7)

	0	SharePoint	♀ Search this site	
⊕ €		Atlas of Forensic Medicine: Autopsy Findings in Sudden D Home Cardiovascular diseases ~ Respiratory diseases ~ Nervous system diseases ~	Death ~ Gastrointestinal diseases ~ Genitourinary diseases ~ TAKE A TEST!	다 Not following
	ß	Send to \vee 🛛 A th Immersive Reader		2
٥				
۲				
		Cardiomyopathies		
		Arrhythmogenic ventricular cardiomyopathy. Present is fibrofatty replacement of the right ventricular myocardium.		
		Dilated cardiomyopathy. The heart is of globular shape with a pronounceo dilation of left ventricular chambers.		

In some diseases there is an image gallery, where each image may show a different finding of the same disease (8). It is necessary to click on the image and see the description below to know which one of the findings mentioned in the explanation it presents (9).





By clicking TAKE A TEST you can find a link for a picture-based test, composed of autopsy findings of diseases presented in the Atlas. There are 4 options to each question, always only 1 answer is correct (10, 11).





You will be able to see your results and correct/incorrect answers immediately after submitting your response (12, 13). It is possible to repeat the test.



(12)

Atlas of Forensic Medicine: Autopsy Findings in Sudden Death Take a test!



✓ Correct 1/1 Points

1 Brain - dorsal view *



(13)