A quick and easy guide on how to sign up for Osmosis Medicine using your university email:

Step 1:

Go to https://www.osmosis.org/login

Then click on "Have a school account? Start Here" or just click on this link

The best learning experience possible.					
School email					
Enter email (School email preferre	ed)				
Password					
Password					
Sign	i in				
✓ Keep me signed in	I forgot my password.				
or	,				
Facebook	G Google				
Don't have an ac	count? Sign up				
Have a school acc	ount? Start here				

Step 2:

Input your personal University email address then hit "Next"

Step 3:

Check your email for the authentication code, which you'll input in the section "Enter password".

Don't forget to check your spam.

Check for "Osmosis – Temporary Login"

Authent	icate your account
We sent y	ou a temporary password.
Pleas	se, check your email!
nter password	-
Check your email	-
	Login

Step 4:

Input your personal university email and temporary password.

The best learning of	experience possible.
Osmosis empowers stude video library combined v	nts with our comprehensive with powerful study tools.
School email	
alfmactor@yahoo.com	
Password	
Sig	gn in
Keep me signed in	I forgot my password

Step 5:

Once you've logged in, click on the hamburger sign (3 lines) top left corner, click on "Profile" then "Change password" to change your temporary password to one of your choosing.



Start using Osmosis to help you learn, understand and retain your medical knowledge!

≡ ¢	SMOSIS om ELSEVIER	Welcome back, Omer!					
▶ Vi	deo Topics		Q Search for a topic	iences	View all to	pics ^	
⊒ Pla	aylists	Found	dational Sciences	Organ Systems Blood and lymphoreticular system		Clinical Rotations ①	
🖇 Fla	ashcards	Bioche Biostat interpr	vioral health emistry and nutrition atistics, epidemiology, population health, and retation of the medical literature lar and molecular biology	Cardiovascular system Endocrine system Gastrointestinal system Immune system		Family medicine Internal medicine Neurology Obstetrics and gynecology	
Qg Qi	uestions	Geneti Histolo	yology tics logy	Musculoskeletal system Nervous system and special senses Renal and urinary system Reproductive system and breast		Pediatrics Psychiatry Surgery	NEW
😂 De	ecks	Microb Pathol Pharm Physio	biology Aogy nacology elogy	Respiratory system Skin and subcutaneous tissue		More topics coming soo	-0