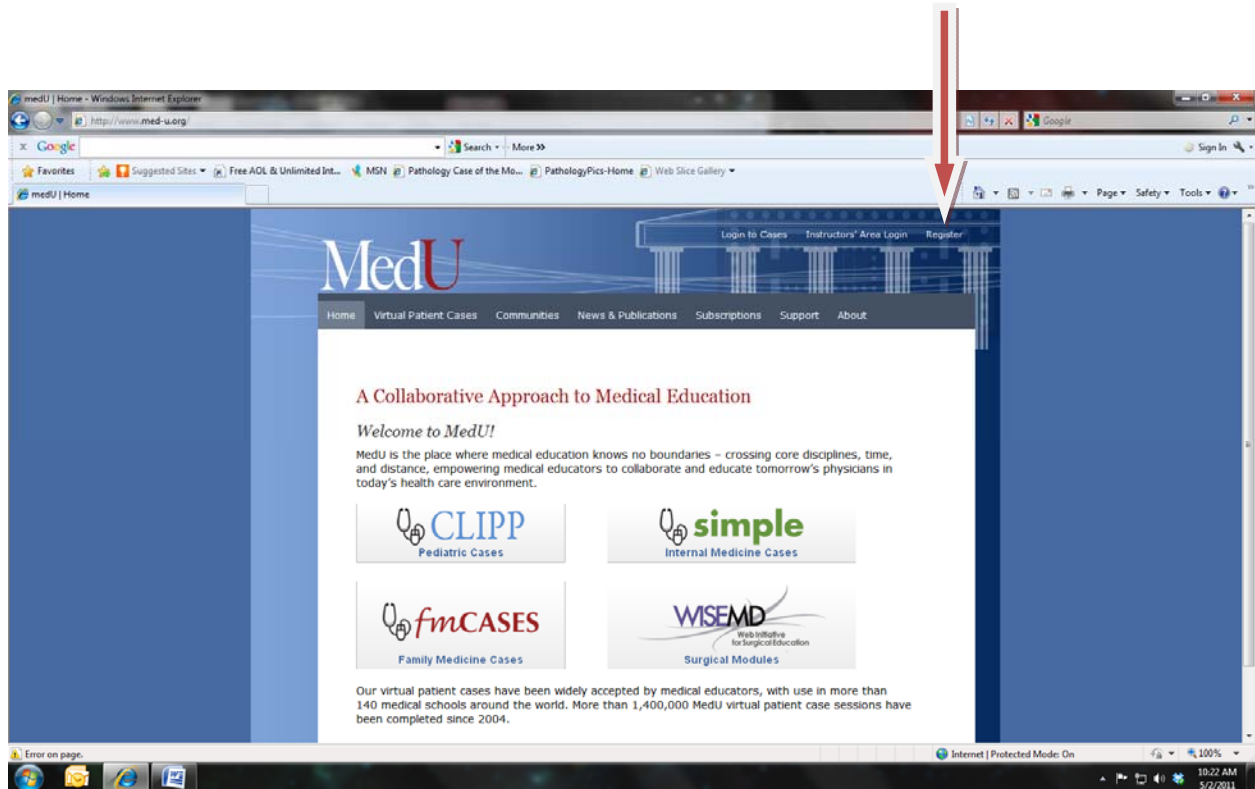
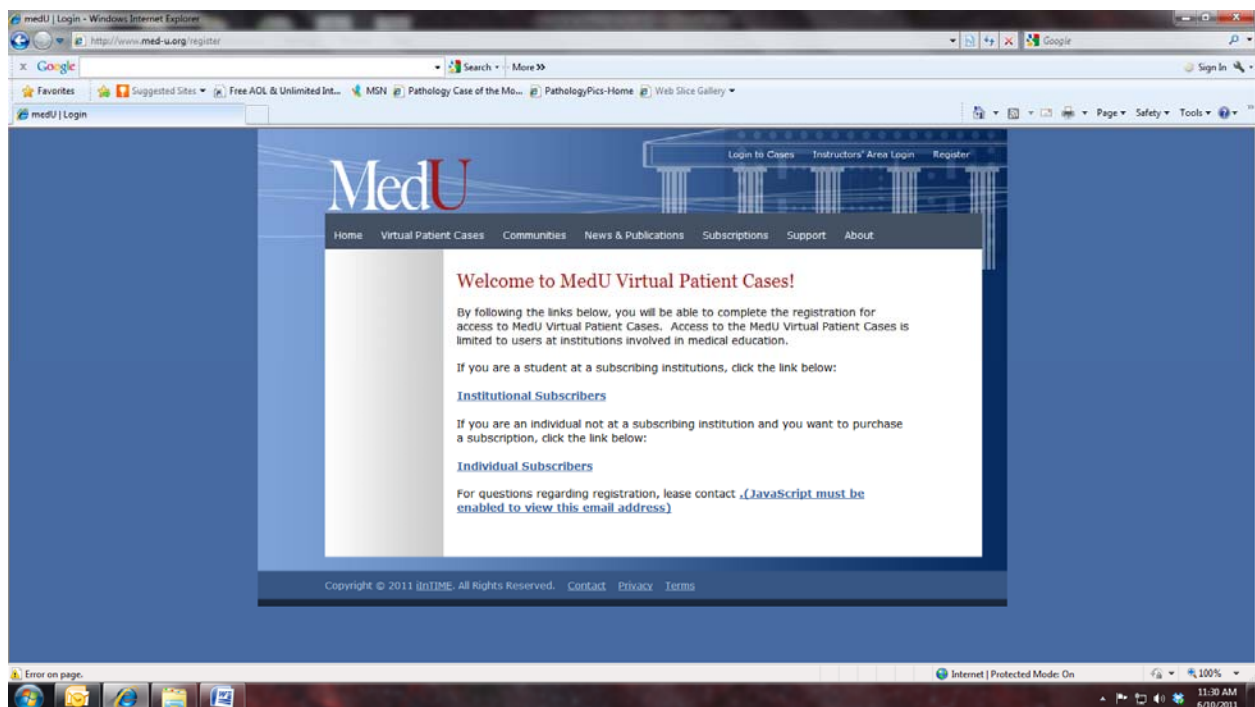


## Access to med U for Students

Visit [www.med-u.org](http://www.med-u.org) and select "Register" from the top right hand corner as shown in the image below.



The following page will come up. Click on the Institutional Subscribers link.



Fill in the registration page using your PNWU email address. An email will then be sent to you with a link. Once you click on the link, it will confirm your account and you can log in to the cases any time from the Med-U home page. Be sure to save the home page in your favorites for rapid access. We have included the material you were given during orientation about how to use the site in another attachment. See below for specific information from Core clerkship directors for important information of utilizing MedU courses.

The contacts for specific courses are

Dennis Clark, D.O.	<a href="mailto:dclark@pnwu.org">dclark@pnwu.org</a>	SIMPLE Internal medicine
Melissa Lemp, D.O.	<a href="mailto:mlemp@pnwu.org">mlemp@pnwu.org</a>	CLIPP Pediatrics
Joseph DiMeo, D.O.	<a href="mailto:jdimeo@pnwu.org">jdimeo@pnwu.org</a>	fmCASES family medicine
Jason Cundiff, M.D.	<a href="mailto:jcundiff@pnwu.org">jcundiff@pnwu.org</a>	WISEMD surgery

For administrator assistance

Barbara Demory [bdemory@pnwu.org](mailto:bdemory@pnwu.org)

Mary Jo Robinson, D.O. [mrobinson@pnwu.org](mailto:mrobinson@pnwu.org)

Below are statements about what is required for completion of MedU cases during each of your rotations. These are also present in the rotation syllabi.

### Family Medicine

#### 1. Complete Med-U fmCases

All students on rotations have been given access to MedU. For Family Medicine, this involves, “fmCases”. This is a set of 33 cases covering common patient presentations in Family Medicine. It is recommended that you read the learning objectives of each case as listed on Moodle. As you work your way through these cases, you will become more proficient in developing differential diagnosis in addition to learning which tests to order in order to rule out that diagnosis. Once you are finished with a particular case you will have access to a quiz on Questionmark. Key teaching points will be listed on Questionmark after you take the quiz. These key teaching points are the knowledge base points from the physical exam, history, labs, differential diagnosis and management that you should have learned from working the case. All 33 cases need to be completed by the end of the second month of the FM rotation.

Pediatrics

Complete Med-U Cases. You have been given access to 33 Pediatric Cases in the computer version of Med-U. CLIPP (Computerized Learning In Pediatric Practice) will supplement your clinical Pediatric Exposure. It is recommended you review all cases, and REQUIRED to complete the following 10 cases below. There are no required questions; however thorough review will help you with both your Pediatric Shelf Exam and Boards.

**Third-year Pediatric Clerkship  
Core Problems/Type or Condition Checklist**

*The level of responsibility of the student is to participate in the care of each patient by completing a focused history and physical and presenting an interpretation to the preceptor. The preceptor will initial as verification that the student did precept that encounter with them.*

Core problem/type/disease state	Clinical setting <sup>1</sup>	Alternate method of exposing student to problem/disease state	Verification (date, student initials, preceptor initials)	
1. Well child care (2 - 12 mos)	O	CLIPP 2		
2. Well child care (15 - 60 mos)	O	CLIPP 3		
3. Disorder of growth (obesity, FTT, short stature)	O,W,N	CLIPP 18 or 26		
4. Adolescent H&P (sports or school physical or acute complaint)	O	CLIPP 5		
5. Acute otitis media/otitis media with effusion	O,W	CLIPP 14		
6. Respiratory disorder (cough, wheeze, asthma, URI, respiratory distress in newborn)	O,W,N	CLIPP 12		
7. Fever (from any cause)	O,W,N	CLIPP 10		
8. Acute gastroenteritis	O,W	CLIPP 15		
9. Rash (of any type)	O,W,N	CLIPP 3		
10. Neonatal hyperbilirubinemia	O,W,N	CLIPP 8		
11. Chronic medical problem (CF, CP, congenital heart disease, seizures, asthma follow-up, heme-onc patient)	O,W,N	CLIPP 30		

<sup>1</sup> Clinical setting: O=outpatient clinic, W=inpatient ward, N=nursery

## Internal Medicine

All students on rotations have been given access to MedU. For internal medicine, this involves, “Simple”. This is a set of 36 cases that cover some of the material listed above in the knowledge area. As you work your way through these cases, you will become more proficient in developing differential diagnosis in addition to learning which tests to order in order to rule out that diagnosis. Once you are finished with a particular case, you then need to go to Moodle IM and click on the case you have finished. Key teaching points will be listed. These key teaching points are the knowledge base points from the physical exam, history, labs, differential diagnosis and management that you should have learned from working the case. All 36 cases need to be completed by the end of the second month of the IM rotation.

## Surgery

All students on rotations have been given access to MedU. For Surgery, this involves, “WISE MD”. This is a set of 15 cases that cover typical surgical patient presentations that are required for basic core knowledge of a student rotating in a surgical clerkship. “WISE-MD” was initially created to address gaps in medical student surgical education resulting from shortened hospital stays and increased use of outpatient facilities for pre and post surgical care. The modules were designed to follow the typical course of a patient from the initial presentation to the physical examination, laboratory testing and radiological imaging, preoperative preparation, surgery, and recovery. The modules include patient/physician interactions to stress the importance of professionalism and communication. As you work your way through these cases, you will become more proficient in developing differential diagnosis in addition to learning which tests to order in order to rule out that diagnosis. Once you are finished with a particular case, you then need to go to MOODLE Surgery and click on the case you have finished. Key teaching points will be listed. These key teaching points are the knowledge base points from the physical exam, history, labs, differential diagnosis and management that you should have learned from working the case. You are required to do any of the cases you have not encountered during your surgical rotation, however it would be to your advantage to complete all of them so that you learn what would be most likely to be covered on COMLEX 2 CE on these topics.