

# Instructions for Using Laboratory Medicine Department Website



## STEP 1:

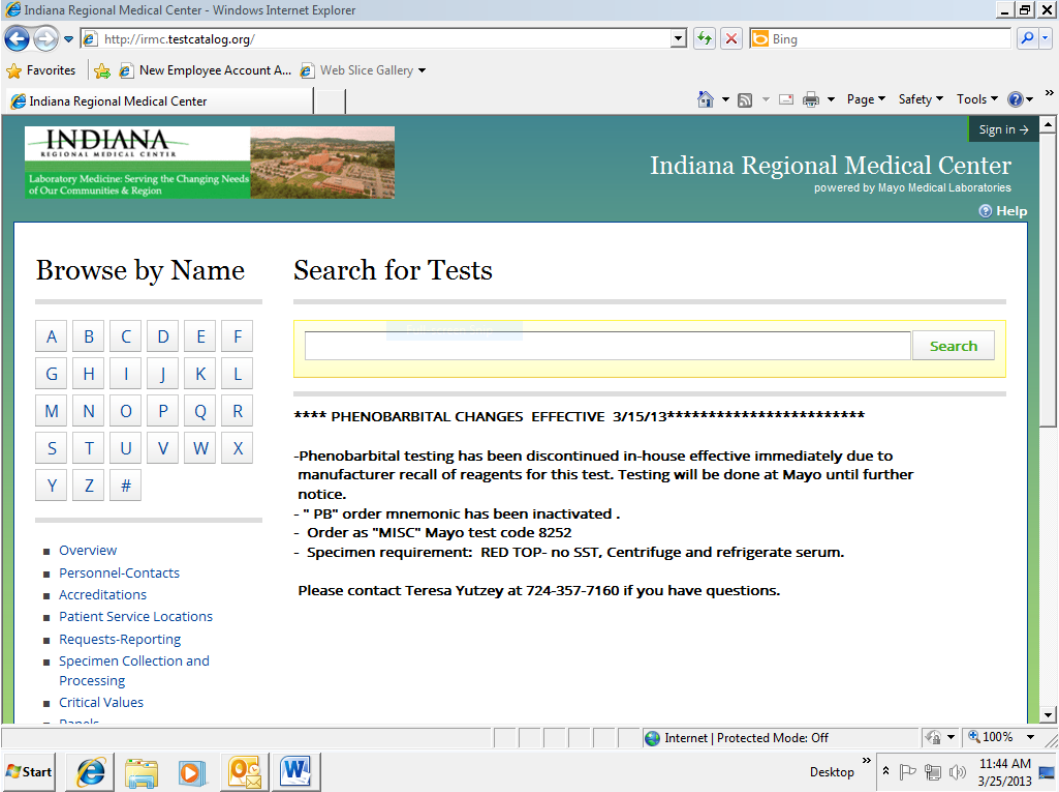
Enter URL to gain access to IRMC Lab Department Website or access from IRMC website under Departments.

## STEP 2:

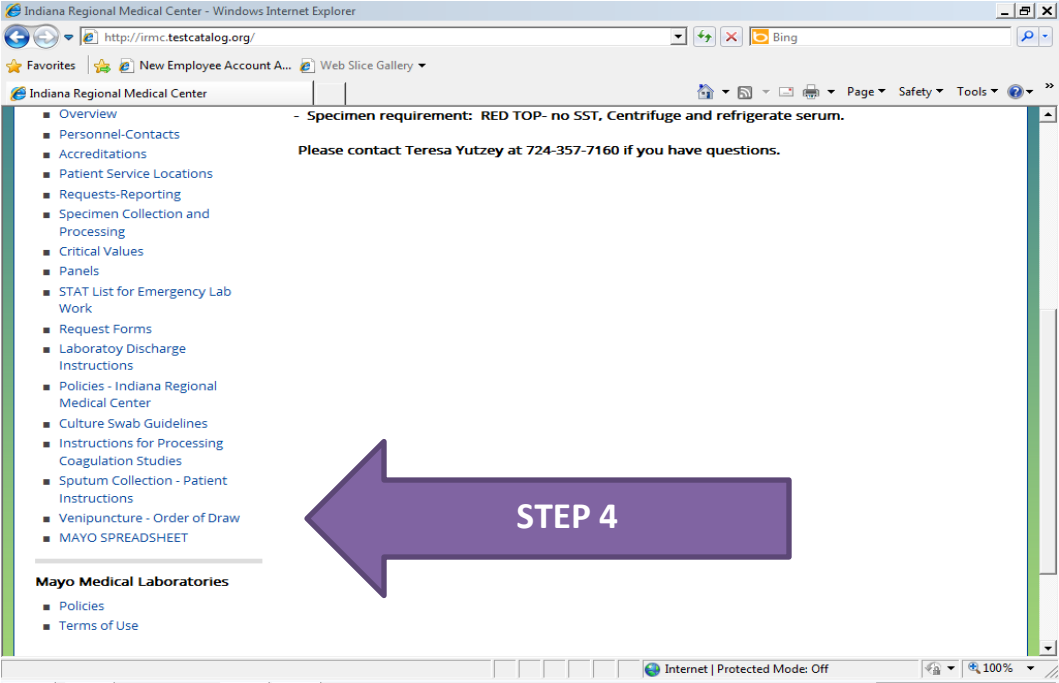
Gain access to the following using the link on the right hand side of the page

- Order of Draw
- IRMC Specimen Requirements
- MAYO Specimen Requirements

# Instructions for Using Laboratory Medicine Department Website



STEP 3: Arrive at the website for information, scroll to review total list of access points on right hand side of page



STEP 4: Access up-to-date information regarding current order of draw

# Instructions for Using Laboratory Medicine Department Website

http://a1.mayomedicallaboratories.com/webjc/attachments/96/77c6f2b-venipuncture-order-of-draw.p - Windows Internet Explorer

http://a1.mayomedicallaboratories.com/webjc/attachments/96/77c6f2b-venipuncture-order-of-draw.p


1 / 1 81%

Comment Share

Bookmarks

Venipuncture - Order of Draw

## Venipuncture - Order of Draw



Order of Draw

1. Blood Culture vials
2. Non-additive or blood bank serum tubes (Plain Red)
3. Coagulation tubes - Citrate tubes (BLUE)
  - Blue Greiner Platelet function (lab use only)
  - Black Top ESR Autoplus (lab use only)
4. Serum tubes with or without clot activator with or without gel separator (SEROLOGY, GOLD, RED)

Done

Unknown Zone | Protected Mode: Off

Current Order of Draw for lab specimens

# Instructions for Using Laboratory Medicine Department Website

Alphabetical Test Listings - Indiana Regional Medical Center - Windows Internet Explorer

http://irmc.testcatalog.org/browse/C

Indiana Regional Medical Center  
Laboratory Medicine: Serving the Changing Needs of Our Communities & Region  
powered by Mayo Medical Laboratories

Search Tests

Tests Beginning with C 379 entries Page 1 of 16

Search

Browse by Name

A	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R
S	T	U	V	W	X
Y	Z	#			

CPEP	C-Peptide, Serum	Mayo Medical Laboratories in Rochester
CRP	C-Reactive Protein (CRP), Plasma or Serum	Indiana Regional Medical Center
CRPHS	C-Reactive Protein, High Sensitivity, Serum	Mayo Medical Laboratories in Rochester
C1	C1 Esterase (C1ES) Inhibitor Antigen, Serum	Mayo Medical Laboratories in Rochester
MISC	C1 Esterase Inhibitor, Functional Assay, Serum	Mayo Medical Laboratories in Rochester
MISC	C1q Complement, Functional, Serum	Mayo Medical Laboratories in Rochester
MISC	C2 Complement, Antigen, Serum	Mayo Medical Laboratories in Rochester
C2	C2 Complement, Functional, Serum	Mayo Medical Laboratories in Rochester
MISC	C3 Complement, Functional, Serum	Mayo Medical Laboratories in Rochester
IMMC	C3d Circulating Immune Complexes	Quest Diagnostics/Nichols Institute
MISC	C4 Acylcarnitine, Quantitative, Urine	Mayo Medical Laboratories in Rochester
MISC	C4 Complement, Functional, Serum	Mayo Medical Laboratories in Rochester

STEP 5

STEP 6

STEP 5: Access specimen requirements and additional information by searching for tests alphabetically

STEP 6: Select test name from menu

# Instructions for Using Laboratory Medicine Department Website

The screenshot shows a web browser window displaying the Indiana Regional Medical Center website. The page title is "C-Reactive Protein (CRP), Plasma or Serum - Indiana Regional Medical Center". The URL is "http://irmc.testcatalog.org/show/CRP". The website header includes the Indiana Regional Medical Center logo and the text "Indiana Regional Medical Center powered by Mayo Medical Laboratories". The main content area is titled "C-Reactive Protein (CRP), Plasma or Serum" and includes a "Test Code CRP" label. The page is divided into several sections: "Search Tests" with a search box and "Search" button; "Browse by Name" with a grid of letters A-Z and a hash symbol; "Performing Laboratory" which lists "Indiana Regional Medical Center"; "Specimen Requirements" which states "Submit only 1 of the following specimens:" and lists "Plasma" and "Serum" with their respective collection and labeling instructions; and "Reference Values". The browser's taskbar at the bottom shows the Start button, several application icons, and the system tray with the date and time "11:48 AM 3/25/2013".

See the test information including performing laboratory and specimen requirements