

The new ACL Supply Ordering System allows you to customize Requisitions for your location.

Each Requisition that you order is automatically customized with your Account information. Additionally, you can add specific Physician Names, NPI numbers, and laboratory test codes.

Currently, there are 5 Customizable Requisitions in the ACL Supply Ordering System:

- General Requisition
- Hematology – Oncology Requisition
- Cytology Requisition -- Note: This requisition **may not** be customized with additional Physician Names or Tests; however this requisition can be customized with account information.
- Customizable Requisition – Expanded Provider version
- Customizable Requisition – Expanded Lab Tests version

The Custom information that prints on the Requisitions are populated from a combination of your default Account Profile information and the specific Requisition Profile section.

To begin creating a custom requisition profile, first access the “My Profile” section of the ACL Supply Ordering System.

Once you are on the “My Profile” section, simply scroll down to the Custom Requisition you want to customize.

General Requisition Fields:

NPI #1:

Doctor #1:

NPI #2:

Doctor #2:

NPI #3:

Doctor #3:

NPI #4:

Doctor #4:

NPI #5:

Doctor #5:

NPI #6:

Doctor #6:

NPI #7:

Doctor #7:

NPI #8:

Doctor #8:

General Requisition Test Code 1:

General Requisition Test Code 2:

General Requisition Test Code 3:

General Requisition Test Code 4:

General Requisition Test Code 5:

In this example, we are customizing the General Requisition. You can enter up to eight (8) Physician names and associated NPI numbers as well as up to eight (8) specific Laboratory tests.

Once these are entered, scroll to the bottom of the page, and select, "Save Profile".

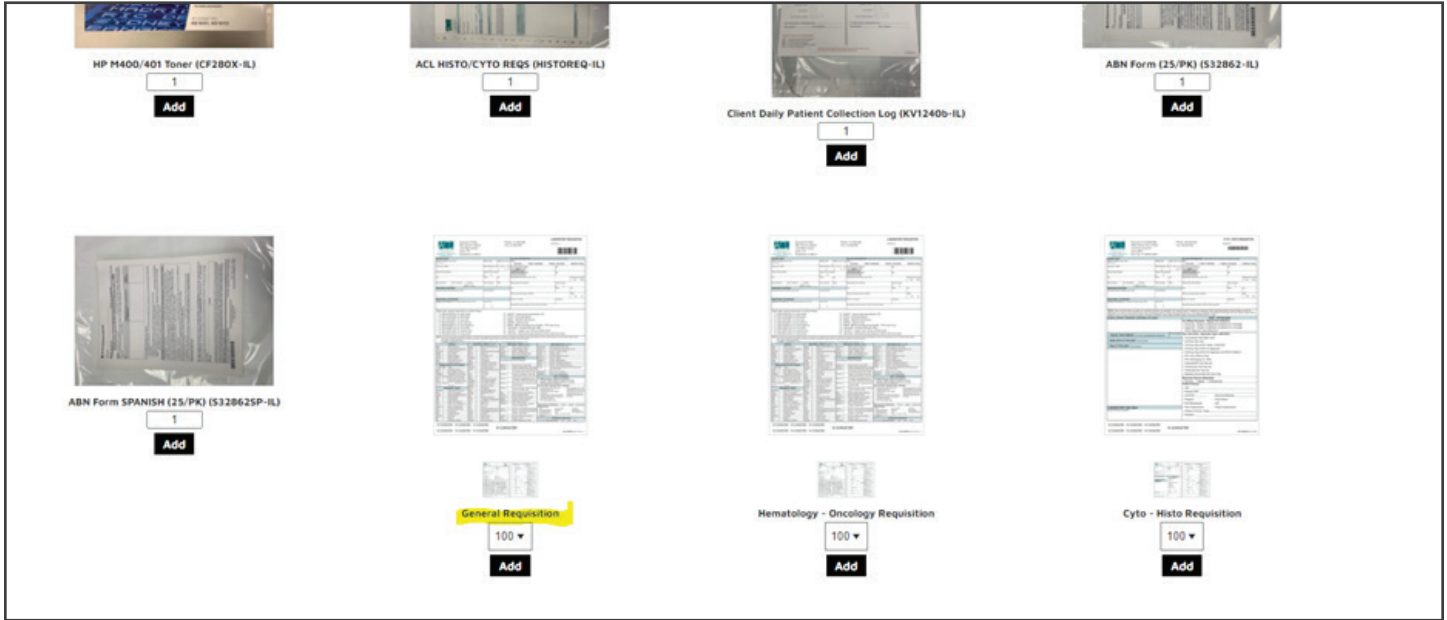
General Requisition Fields:

NPI #1:	<input type="text" value="1234567890"/>
Doctor #1:	<input type="text" value="Dr. Smith"/>
NPI #2:	<input type="text" value="2364785480"/>
Doctor #2:	<input type="text" value="Dr. Williams"/>
NPI #3:	<input type="text" value="0123456789"/>
Doctor #3:	<input type="text" value="Dr. Red"/>
NPI #4:	<input type="text" value="0123456789"/>
Doctor #4:	<input type="text" value="Dr. Blue"/>
NPI #5:	<input type="text" value="0123456789"/>
Doctor #5:	<input type="text" value="Dr. Green"/>
NPI #6:	<input type="text" value="0123456789"/>
Doctor #6:	<input type="text" value="Dr. Pink"/>
NPI #7:	<input type="text" value="0123456789"/>
Doctor #7:	<input type="text" value="Dr. Brown"/>
NPI #8:	<input type="text" value="0123456789"/>
Doctor #8:	<input type="text" value="Dr. Jones"/>
General Requisition Test Code 1:	<input type="text" value="ABRHCNEO - Neonate ABO/RH Confirmation"/> ▼
General Requisition Test Code 2:	<input type="text" value="ARTPNL - Arthritis Panel"/> ▼
General Requisition Test Code 3:	<input type="text" value="ADAMAB - ADAMTS13 Antibody"/> ▼
General Requisition Test Code 4:	<input type="text" value="CABOB - ABO Typing by Blood Center"/> ▼
General Requisition Test Code 5:	<input type="text" value="IBDTTR - ANCA Titer"/> ▼
General Requisition Test Code 6:	<input type="text" value="LAB10454 - Fungal Antibodies with Reflex to Blastomyces dermatitidis Antibodies by Immunodiffusion, CSF"/> ▼

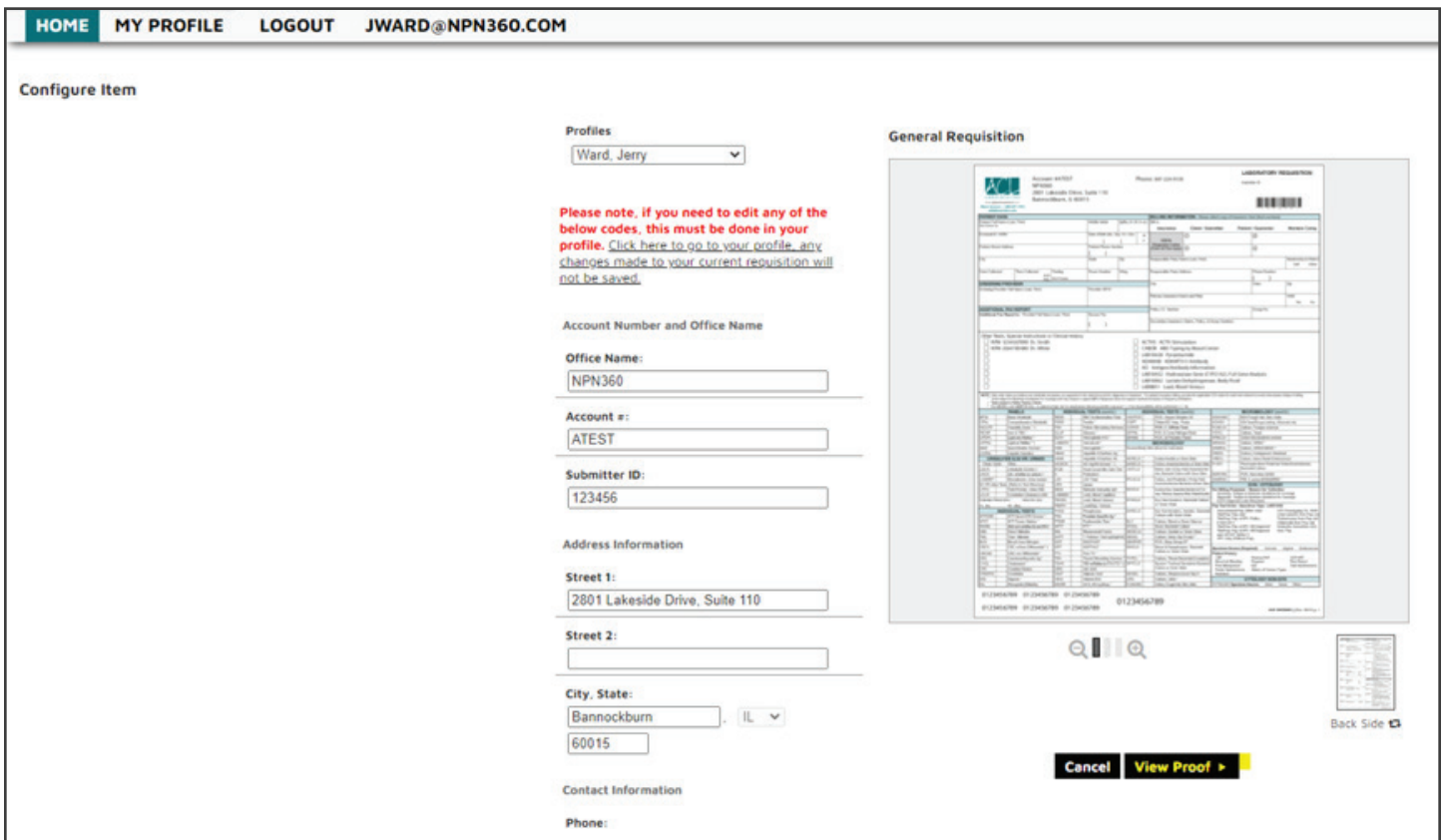
The system will prompt you if the NPI numbers are less than 10 characters. The laboratory tests can be found by clicking on the down arrow to the right of the Test Code boxes. When clicked, you can scroll through the drop-down list of valid tests to find the specific tests you need.

When you are finished, simply scroll down to the bottom of the page and select "SAVE PROFILE".

Once you have created your Requisition Profile, you can find the individual Requisitions to order in the Forms and Labels section of the website.



Select the quantity you want to order and then select ADD.



The screenshot shows the 'Configure Item' page for a 'General Requisition'. The page includes a navigation bar with 'HOME', 'MY PROFILE', 'LOGOUT', and 'JWARD@NPN360.COM'. The main content area is divided into two sections:

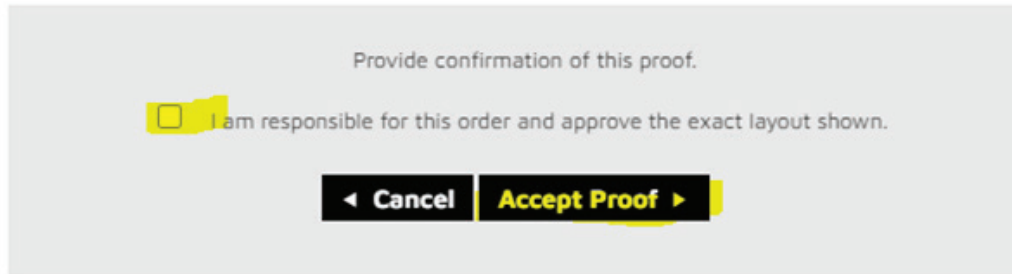
- Profiles:** A dropdown menu showing 'Ward, Jerry'.
- Account Number and Office Name:**
 - Office Name: NPN360
 - Account #: ATEST
 - Submitter ID: 123456
- Address Information:**
 - Street 1: 2801 Lakeside Drive, Suite 110
 - Street 2: (empty)
 - City, State: Bannockburn, IL
 - 60015
- Contact Information:**
 - Phone: (empty)

Below the profile information, there is a red warning message: "Please note, if you need to edit any of the below codes, this must be done in your profile. Click here to go to your profile, any changes made to your current requisition will not be saved." A link is provided for the profile page.

The right side of the page features a large preview of the 'General Requisition' form, which includes a header with 'LABORATORY REQUISITION' and a barcode, followed by a detailed form with various fields for patient information, test codes, and lab details. At the bottom of the preview, there are 'Cancel' and 'View Proof >' buttons.

All the appropriate fields that are needed to customize your Requisition are populated from the My Profile section. You cannot change any of the fields on these screens. If you need to make a change, you will need to go back to your Profile and make any changes there.

When the preview of your customized form loads, you can select "VIEW PROOF" to review and accept the version of your custom requisition.



PANELS		INDIVIDUAL TESTS (cont'd.)		INDIVIDUAL TESTS (cont'd.)		MICROBIOLOGY (cont'd.)	
BPAL Basic Metabolic	RESR RBC Sedimentation Rate	HIVPCR HIV Ag/Ab Screen *	HDVPCR PCR, Hepatitis Delta	EDHSEN ECHOV5	ROF Fungal Plat. Sten. Nail	ROF Yeast/Fungal culture, Vaginal only	
CPAL Comprehensive Metabolic	FERR Ferritin *	IFOB Fecal Occult Blood Tube Test *	AACLS Culture, Anaerobic/Aerobic w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
HAQUTE Hepatitis Acute *	FSH Follicle Stimulating Hormone	E Potassium	JNTCLS Native Joint (4 Day H&E) Anaerobic/Aerobic Bacterial Culture with Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
ROFHP Iron & TIBC *	GLUP Glucose *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
LIFDPL Lipid w/ Reflex *	GLYH Hemoglobin A1C *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
LIPPL Lipid w/ Reflex *	LAB072 Hematocrit *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
QMS Quad Marker Screen *	HGB Hemoglobin *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
LIVPL Hepatic Function	HBAG Hepatitis B Surface Ag	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
URINALYSIS & 24 HR. URINES	HBAG Hepatitis B Surface Ag	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
USOR Urinalysis Screen 1	HVPCR HIV Ag/Ab Screen *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
USCS UA, reflex to culture *	IFOB Fecal Occult Blood Tube Test *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
LABDEF Microalbumin, Urine random *	E Potassium	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
24 HR Urine Tests (Refer to Test Directory)	LDH LDH Total	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
UTPR Total Protein, Urine 24hr	MEAI Rubella Immunity IgG	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
UCLR Creatinine Clearance 24hr	LABR50 Lead, Blood Capillary	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
Calculation Panel (H ₂ O) Urine Hct (H ₂ O)	PBVEN Lead, Blood Venous	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
H (H ₂ O) Wt (H ₂ O)	PBEPV Lead (Zpp, Venous)	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
AFPOSB AFP Open NTD Screen *	PHOS Phosphorus	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
AFET AFP Tumor Marker *	PSA Prostate Specific Ag *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
ANABL ANA spt w/ Reflex Ab and FA†	PTNAT Prothrombin Time *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
DBL Direct Bilirubin	PTT * PTT *	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
TBL Total Bilirubin	RAL Rheumatoid Factor	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
BUN Blood Urea Nitrogen	SYPT T Phallium Total IgG/IgM Ab	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
OBCA CBC w/ Auto Differential *†	GOT SGOT/AST	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		
	GPT SGPT/ALT	LDH LDH Total	POJCLS Culture, Joint Prothrombin (14-day H&E) Anaerobic/Aerobic Bacterial Culture w/ Gram Stain	EDH5N ECHOV5	ROF Yeast/Fungal culture, Vaginal only		

You will need to mark the box to indicate you have reviewed the proof and then select "ACCEPT PROOF" to complete the Requisition order.

After you accept the proof, you will be taken to your ordering cart. If your order is complete,

Item: General Requisition (Ward, J.) Qty: 100 Remove Edit Personalized Template [edit](#)

Add More Products **Update**

Requestor Information:

Your First Name:

Your Last Name:

Your Email Address:

Account Information:

Account Number: ATEST

Shipping Information:

Please check your shipping information to ensure proper delivery.

Ship To:

Attn: Jerry Ward

Street 1: 2801 Lakeside Drive, Suite 110

Street 2:

City, State: Bannockburn , IL

Zip: 60015

Comments: (optional)

Review Order >

If you need to add additional Products to your order, you can select "ADD MORE PRODUCTS" or if your order is complete, you can select "REVIEW ORDER".

If you require further assistance, please contact your ACL Business Development Representative.