



Idea Elan



**Scripps
Research**

Science Changing Life

**Idea Elan's Infinity Core
Management Software
2020**

Comprehensive Online Solution for Lab
and Core Facility Management

User Guide - Scripps

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Contents

Links to recorded Training Webinar:	3
Login Instructions	4
Internal Users.....	4
External Users	4
New User Sign-up (For external users only)	5
Registration Wizard:	6
The User:	9
User Functions:	9
My Home Page:.....	10
Publications:.....	10
AUT Password	11
Instruments:	11
How to access instruments:.....	11
How to make a reservation:.....	13
How to make a wait-list appointment:	14
How to delete a reservation:	15
How to start the Actual Usage Tracker (AUT).....	15
Request Services	17
How to fill out and submit a request form	17
Request Form Status:.....	19
Quote approval:.....	19
Cancel a Request Form:	20
Supplies	20
How to submit a supply order:	20
Access other Facilities	21

Quick Startup Guide

Links to recorded Training Webinar:

User Training Recording:

https://us02web.zoom.us/rec/share/5uduBOjtyGNLQKuS5BmHAo8iAl_Jaa8gyhl-sLxUy_qqdT4o0I2IN91y-v_0f2

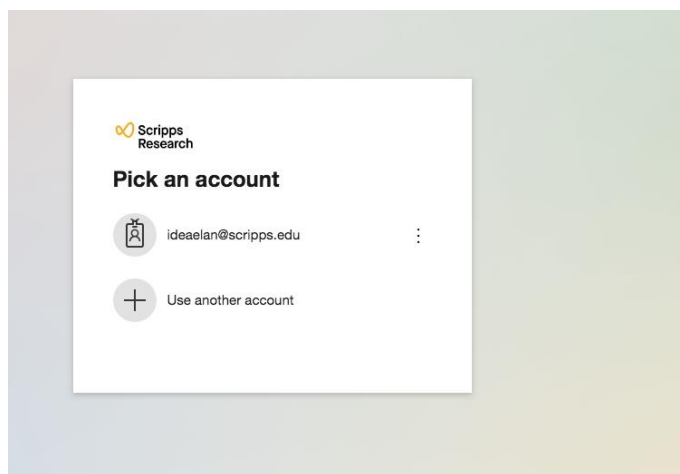


Login Instructions

Internal Users

Users with a Scripps Research login ID can use their credentials to log in and will be redirected to Infinity.

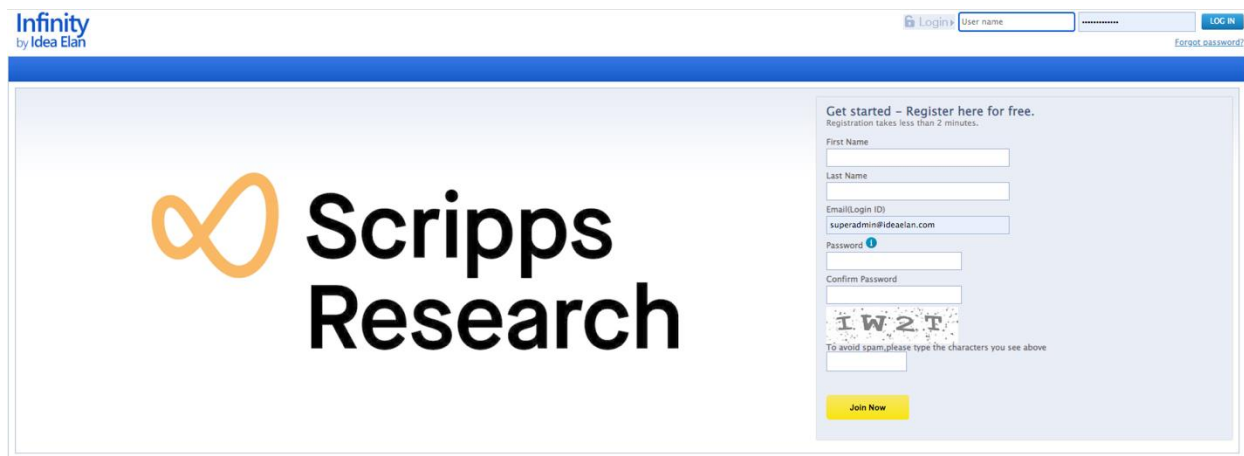
Internal User Login URL: <https://secure21.ideaelan.com/secure/public/applogin.aspx>



External Users

External user will use the Infinity start page. Existing users can enter their information in the top right corner for username and password. New users will have to register below under: "Get started, register here for free."

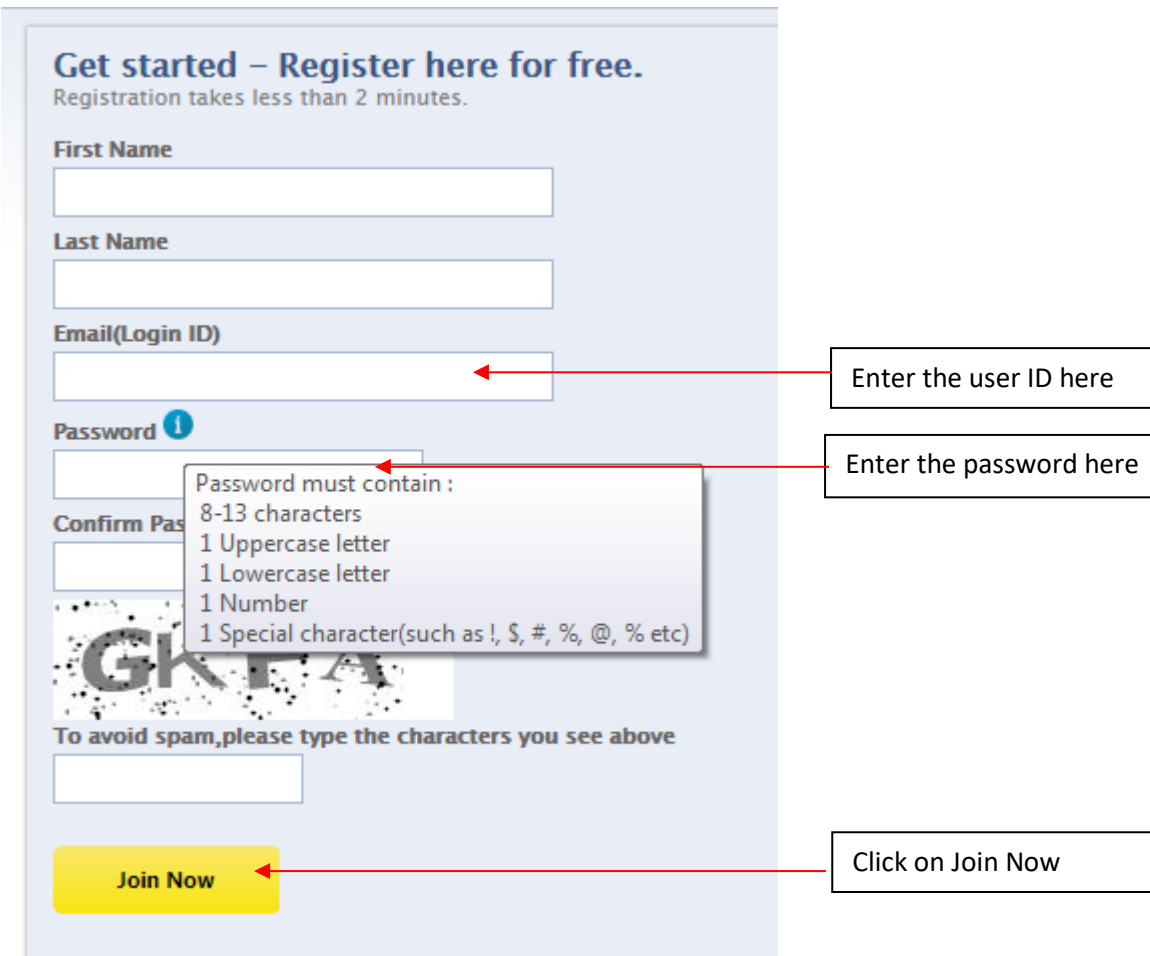
External User Login URL: <https://secure21.ideaelan.com/Scripps/Public/AppLogin.aspx>



New User Sign-up (For external users only)

New External Users can register on the login page of the INFINITY link.

- Enter First Name, Last Name, Email ID, Password and click on Join Now Button.



The image shows a registration form titled "Get started – Register here for free." with the subtext "Registration takes less than 2 minutes." The form includes fields for "First Name", "Last Name", "Email(Login ID)", "Password", and "Confirm Password". A "Join Now" button is at the bottom. A callout box provides password requirements: "Password must contain : 8-13 characters, 1 Uppercase letter, 1 Lowercase letter, 1 Number, 1 Special character(such as !, \$, #, %, @, % etc)". Red arrows point from callout boxes to the "Email(Login ID)" field (labeled "Enter the user ID here"), the "Password" field (labeled "Enter the password here"), and the "Join Now" button (labeled "Click on Join Now").

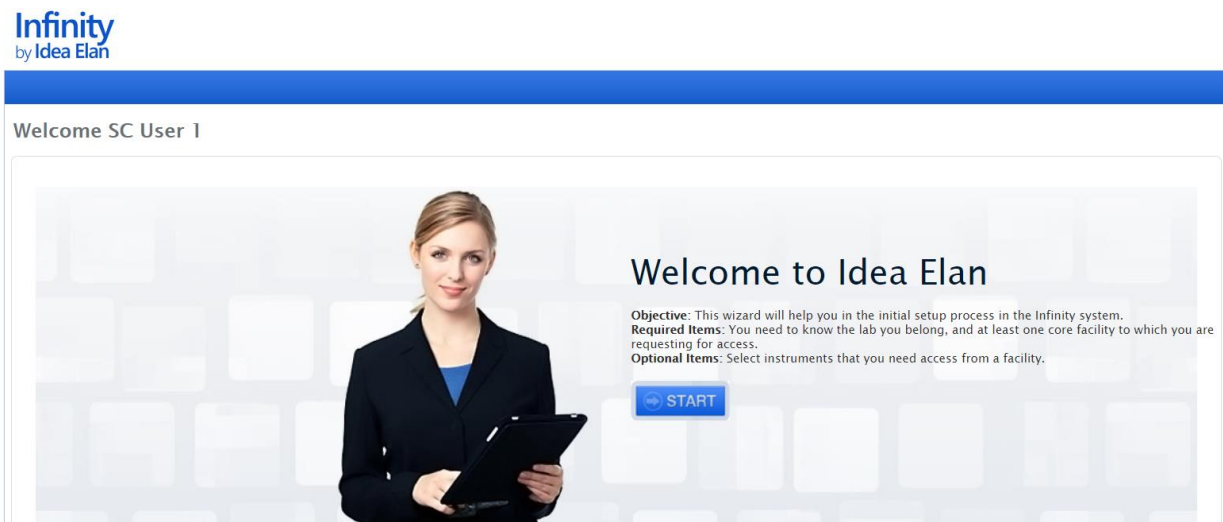
- After registering, a confirmation message will appear on the screen. Click the verification link sent to the email provided.

Registered successfully!! Click the verification link in the email sent to confirm your registration.

- Once the email is verified, the page will be redirected to a registration wizard.
- Click on the start button to go through the registration process.

Registration Wizard:

All new users in Infinity need to complete the registration wizard and request access to labs, facilities and instruments.



Infinity
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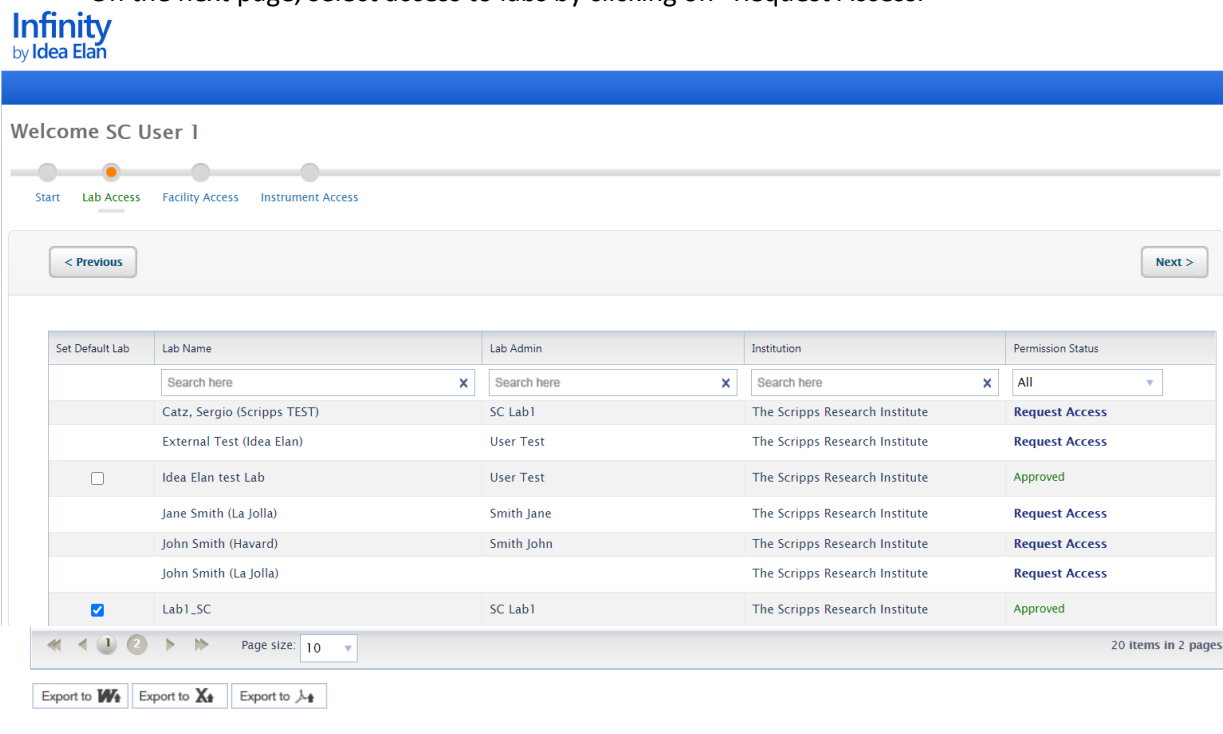
Welcome SC User 1

Welcome to Idea Elan

Objective: This wizard will help you in the initial setup process in the Infinity system.
Required Items: You need to know the lab you belong, and at least one core facility to which you are requesting for access.
Optional Items: Select instruments that you need access from a facility.

[START](#)

- On the next page, select access to labs by clicking on “Request Access.”



Infinity
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Welcome SC User 1

Start Lab Access Facility Access Instrument Access

[< Previous](#) [Next >](#)

Set Default Lab	Lab Name	Lab Admin	Institution	Permission Status
	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	All
	Catz, Sergio (Scripps TEST)	SC Lab1	The Scripps Research Institute	Request Access
	External Test (Idea Elan)	User Test	The Scripps Research Institute	Request Access
<input type="checkbox"/>	Idea Elan test Lab	User Test	The Scripps Research Institute	Approved
	Jane Smith (La Jolla)	Smith Jane	The Scripps Research Institute	Request Access
	John Smith (Harvard)	Smith John	The Scripps Research Institute	Request Access
	John Smith (La Jolla)		The Scripps Research Institute	Request Access
<input checked="" type="checkbox"/>	Lab1_SC	SC Lab1	The Scripps Research Institute	Approved

Page size: 10 20 items in 2 pages

Export to Export to Export to

Note: most access requests need manual approval from the PI, others may be automatically approved (based on lab settings)

- Now, select a default lab and click on “Next”.

Infinity
by Idea Elan

Welcome SC User 1

Start Lab Access Facility Access Instrument Access

< Previous Next >

Set Default Lab	Lab Name	Lab Admin	Institution	Permission Status
	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	Request Access
	Catz, Sergio (Scripps TEST)	SC Lab1	The Scripps Research Institute	Request Access
	External Test (Idea Elan)	User Test	The Scripps Research Institute	Request Access
	Jane Smith (La Jolla)	Smith Jane	The Scripps Research Institute	Request Access
	John Smith (Harvard)	Smith John	The Scripps Research Institute	Request Access
	John Smith (La Jolla)		The Scripps Research Institute	Request Access
	Lab3_SC	SC Lab3	The Scripps Research Institute	Request Access
	Lotz, Martin (Scripps TEST)		The Scripps Research Institute	Request Access
	Mary Smith (La Jolla)	Smith Jane	The Scripps Research Institute	Request Access
	Paulson, Jim (Scripps TEST)	SC Lab1	The Scripps Research Institute	Request Access
	Paust, Silke (Scripps Test)	SC Lab1	The Scripps Research Institute	Request Access

Page size: 10 17 items in 2 pages

Export to Export to Export to

- On the next page, select access to facilities.
- **Note:** The facility admin can decide whether to automatically approve or manually approve, depending on their facility settings. In some cases, facilities require facility access forms to be filled out.

Infinity
by Idea Elan

Welcome SC User 1

Start Lab Access Facility Access Instrument Access

< Previous Next >

Facility Name	Address	Facility Admin/Director	Institution	Permission Status
<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	<input type="text" value="Search here"/>	All
Microscopy Core	10550 North Torrey Pines Rd. La Jolla CA 92037	SC Fac1,Henderson Scott,Kathy Spencer,Kimberly Vanderpool,Magan Hall,Theresa Fassel	The Scripps Research Institute	Approved
Genomics Core	MB28 10550 N Torrey Pines Rd La Jolla California 92037	SC Fac1,SC Fac2,Domissy Alain,Natarajan Padmaja,Tung Nina,Robert Head Steven,Ledesma Jessica,Kay Sheila,Mondala Tony	The Scripps Research Institute	Approved
Flow Cytometry	IMS Building, Floor 1, Room R12 10466 North Torrey Pines Road La Jolla CA 92037	SC Fac1,SC Fac2,Saluk Alan,Flow Staff	The Scripps Research Institute	Approved
Animal Resources Florida		SC Fac1,SC Fac2,Baptiste Dillion,Holtz Greg,Castle Jennifer,Jimenez-Colon Agustin	The Scripps Research Institute	Approved
Animal Resources California		SC Fac1,SC Fac2,Baptiste Dillion,Holtz Greg,Castle Jennifer	The Scripps Research Institute	Approved
Histology		SC Fac1,SC Fac2,Henderson Scott,Magan Hall	The Scripps Research Institute	Approved

Export to Export to Export to

- Next, request access to applicable instruments within a facility. This can be done by clicking on “Request Access” on the right of each instrument. Instrument access request forms may also be applicable.

Welcome SC User 1

Start Lab Access Facility Access Instrument Access

< Previous Continue >

Instrument Name	Facility Name	Institution	Permission Status
Search here X	Search here X	Search here X	All v
Awesome test scope	Microscopy Core	The Scripps Research Institute	Approved
Sterilizer #2	Animal Resources Florida	The Scripps Research Institute	Approved
Animal Intensive Care Units (Veterinary Incubators) #1	Animal Resources Florida	The Scripps Research Institute	Approved
Animal Intensive Care Units (Veterinary Incubators) #2	Animal Resources Florida	The Scripps Research Institute	Approved
Animal Intensive Care Units (Veterinary Incubators) #3	Animal Resources Florida	The Scripps Research Institute	Approved
Anesthesia Unit #1	Animal Resources Florida	The Scripps Research Institute	Approved
Anesthesia unit #2	Animal Resources Florida	The Scripps Research Institute	Approved
Anesthesia Unit #3	Animal Resources Florida	The Scripps Research Institute	Approved
Heat lamps #1	Animal Resources Florida	The Scripps Research Institute	Approved
Heat lamps #2	Animal Resources Florida	The Scripps Research Institute	Approved

Page size: 10 159 items in 16 pages

Export to **W** Export to **X** Export to **J**

- Click on Continue to exit the wizard.
- Under My Profile, users can enter address, upload photo, sync their reservation and create AUT password

Software is optimized for Google Chrome and Firefox

Infinity by Idea Elan Make this my start page. SC User 1

Switch to user... SWITCH

My HomePage Instruments Request Services Supplies

My Favorite Instruments My Favorite Requests My Reservations My Requests My Supplies My Projects My Reports My Profile My Dashboard My Publications My Agenda

USER WIZARD

User Details


Email: U1_SC@yahoo.com

First Name*: User 1

Last Name*: SC

Designation: Select Designation

Inst_SC@yahoo.com **SELECT**

Upload Photo: 

Sync reservations/tasks with Outlook Google Calendar

Address:

City:

State:

Zip Code:

Country: United States

Fax:

Phone: 4104558724

Change Password

Password Confirm Password

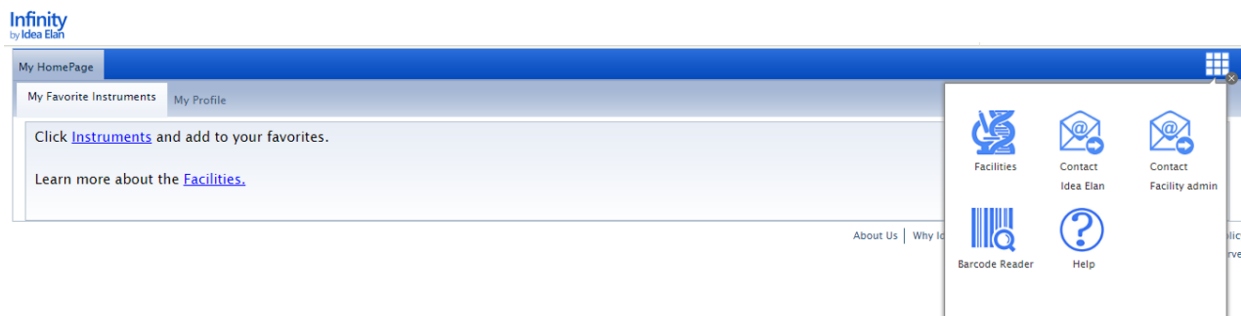
UPDATE

live chat

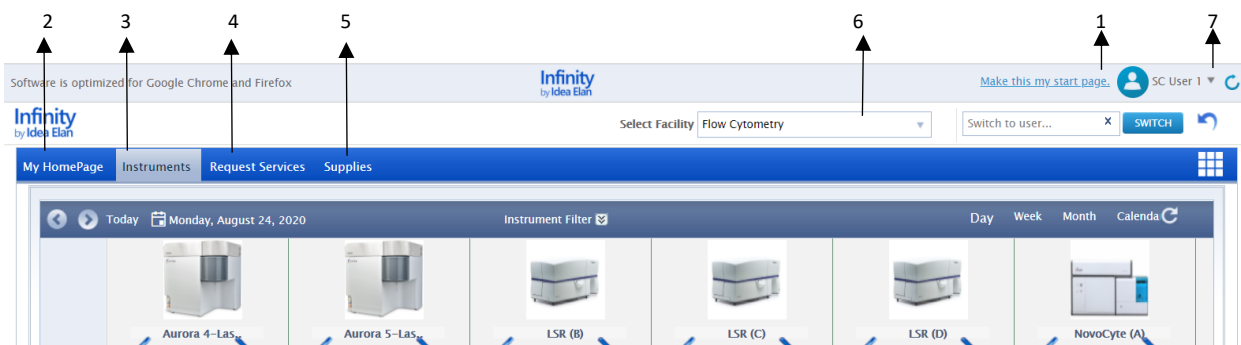
- The new user registration process is now complete.

The User:

- Once logged into INFINITY as a user, a toolbar with tabs will appear that are specific to your role.
- The “9 square box” tool provides the quick links to access facilities, contact Idea Elan, Facility admins, Help files etc.

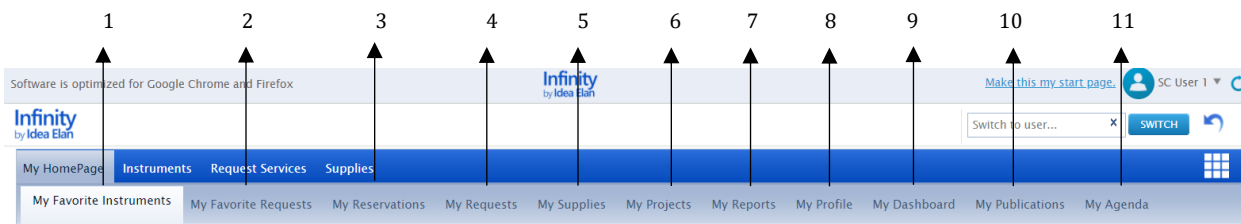


User Functions:



1. **Start page:** Click here you can make your current page as the start page.
2. **View a home page** that has specified favorite instruments and sample submissions/service requests, reservations, projects, reports, publications and user profile.
3. **Instruments:** view calendar with instruments/rooms in a facility and make reservations
4. **Request Services:** Submit sample forms/ service requests.
5. **Supplies:** Place orders for new supplies within the facility.
6. **Select the facility** from dropdown box for which you want to access the details, such as instruments, sample submission etc.
7. **My Items List:** with quick links to homepage icons, my favorite instruments, favorite requests, etc.

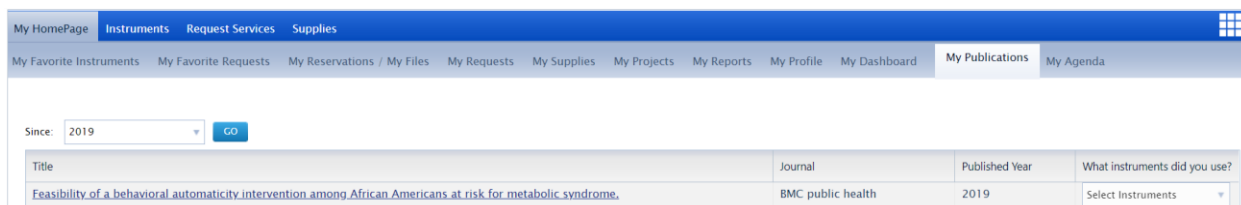
My Home Page:



1. **My Favorite Instruments:** Displays instruments set as favorite with a calendar to aid in making quick reservations.
2. **My Favorite Requests:** Displays all sample submission forms and service requests set as favorite by the user.
3. **My Reservations:** To view the instrument reservations made by the user.
4. **My Requests:** To view sample submissions or service requests made by the user.
5. **My Supplies:** To view submitted supply orders.
6. **My Projects:** To create and view all the projects assigned.
7. **My Reports:** Generate reports based on usage across various facilities, instruments, and sample submissions.
8. **My Profile:** Displays the profile of the user; labs and facilities affiliations of the user.
9. **My Dashboard:** Displays the number of samples submitted, and the number of instruments reservations made (graphical representation).
10. **My Publications:** PubMed publications made by the user.
11. **My Agenda:** User can save the tasks to be performed in a day, week, or month with priority.

Publications:

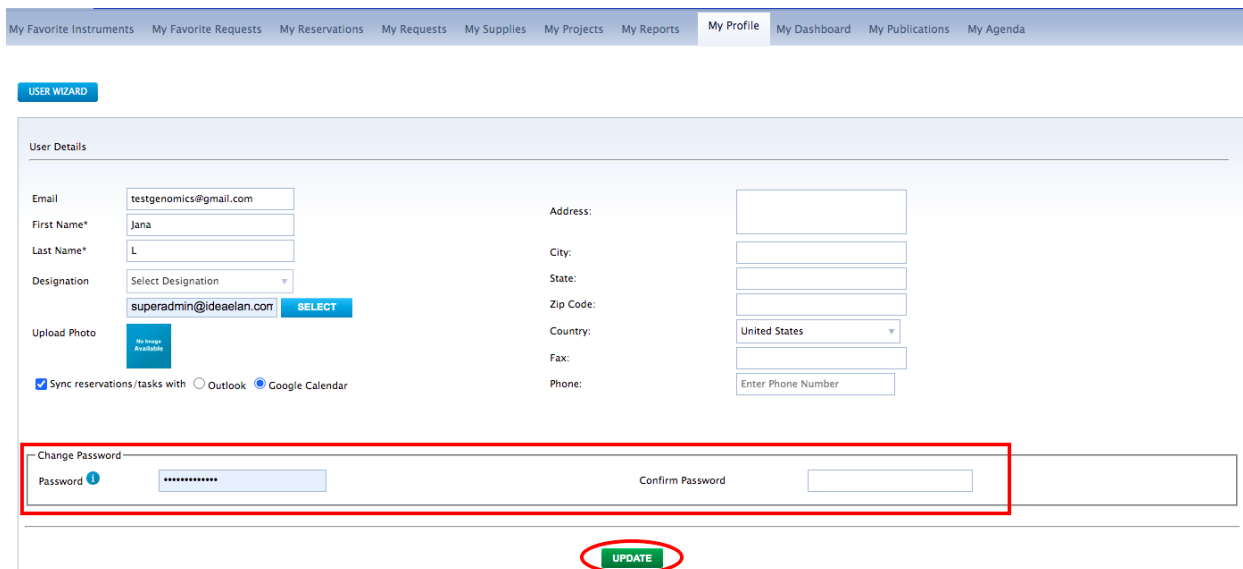
Users can keep track of their publications using Idea Elan. The feature allows for users to sort through and view their previous works. Also, facility admins have the ability to request that users' publications be present under their facility to accreditate the core. Users have the option to select yes or no.



AUT Password

If your facility is using an Actual Usage Tracker to record the login and logoff time on the instrument, you will need to set your password.

- You can set or change your password under 'My Profile'

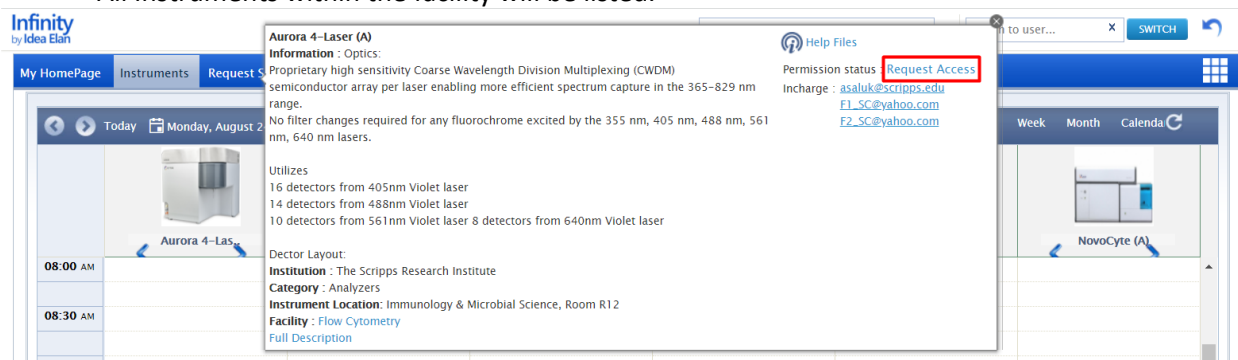


The screenshot shows the 'My Profile' page with a navigation bar at the top. The 'Change Password' section is highlighted with a red box. It contains two input fields: 'Password' and 'Confirm Password'. Below the 'Change Password' section is a green 'UPDATE' button.

Instruments:

How to access instruments:

- To request access to instruments, hover over the instrument on the calendar, click on Request Access.
- All Instruments within the facility will be listed.



The screenshot shows the 'Instruments' page with a calendar view. A tooltip for the 'Aurora 4-Laser (A)' instrument is visible. The tooltip contains the following information:

- Information:** Optics: Proprietary high sensitivity Coarse Wavelength Division Multiplexing (CWDM) semiconductor array per laser enabling more efficient spectrum capture in the 365-829 nm range. No filter changes required for any fluorochrome excited by the 355 nm, 405 nm, 488 nm, 561 nm, 640 nm lasers.
- Utilizes:** 16 detectors from 405nm Violet laser, 14 detectors from 488nm Violet laser, 10 detectors from 561nm Violet laser, 8 detectors from 640nm Violet laser.
- Detector Layout:** (Image showing detector layout)
- Institution:** The Scripps Research Institute
- Category:** Analyzers
- Instrument Location:** Immunology & Microbial Science, Room R12
- Facility:** Flow Cytometry
- Full Description:** (Link to full description)

A 'Request Access' button is highlighted in the tooltip.

- The user will need to complete the instrument access request form. Once completed, approval will be given by the facility admin.

INFINITY Instrument Access Request form

User Instrument Access

Please describe your level of experience

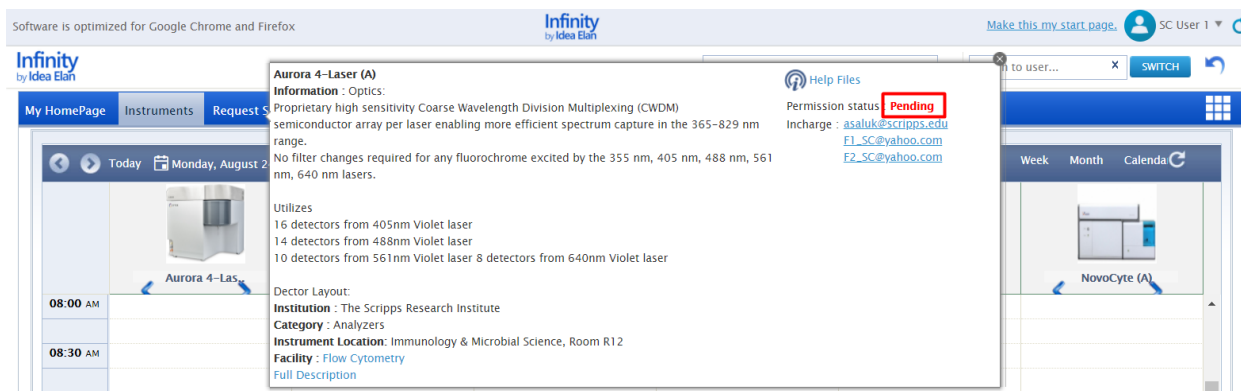
Indicate when you would be available for Training?

Option 1

Option 2

Your facility admin will book the training appointment for you. Until you have been indicated as a trained user you will not be able to schedule independently.

REQUEST ACCESS CLOSE



Software is optimized for Google Chrome and Firefox

Infinity by Idea Elan

Make this my start page. SC User 1

My HomePage Instruments Request

Aurora 4-Laser (A)

Information : Optics:
Proprietary high sensitivity Coarse Wavelength Division Multiplexing (CWDM) semiconductor array per laser enabling more efficient spectrum capture in the 365-829 nm range.
No filter changes required for any fluorochrome excited by the 355 nm, 405 nm, 488 nm, 561 nm, 640 nm lasers.

Utilizes
16 detectors from 405nm Violet laser
14 detectors from 488nm Violet laser
10 detectors from 561nm Violet laser 8 detectors from 640nm Violet laser

Detector Layout:
Institution : The Scripps Research Institute
Category : Analyzers
Instrument Location: Immunology & Microbial Science, Room R12
Facility : Flow Cytometry
Full Description

Permission status: Pending
Incharge : asaluk@scripps.edu
F1_SC@yahoo.com
F2_SC@yahoo.com

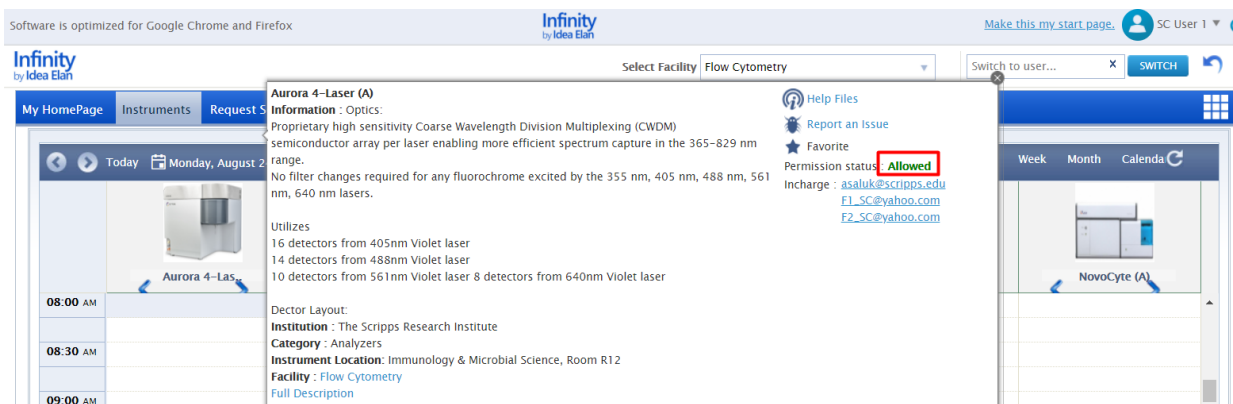
Help Files

Report an Issue

Favorite

Switch to user...

- If the settings are set as auto-approve by the admin, then the request will be automatically approved. The user will then be able to make reservations.
- **Note:** In many cases, a training session will be scheduled by the facility admin. Only after a completed training session does the user have access to unsupervised sessions.



Software is optimized for Google Chrome and Firefox

Infinity by Idea Elan

Make this my start page. SC User 1

My HomePage Instruments Request

Aurora 4-Laser (A)

Information : Optics:
Proprietary high sensitivity Coarse Wavelength Division Multiplexing (CWDM) semiconductor array per laser enabling more efficient spectrum capture in the 365-829 nm range.
No filter changes required for any fluorochrome excited by the 355 nm, 405 nm, 488 nm, 561 nm, 640 nm lasers.

Utilizes
16 detectors from 405nm Violet laser
14 detectors from 488nm Violet laser
10 detectors from 561 nm Violet laser 8 detectors from 640nm Violet laser

Detector Layout:
Institution : The Scripps Research Institute
Category : Analyzers
Instrument Location: Immunology & Microbial Science, Room R12
Facility : Flow Cytometry
Full Description

Permission status: Allowed
Incharge : asaluk@scripps.edu
F1_SC@yahoo.com
F2_SC@yahoo.com

Help Files

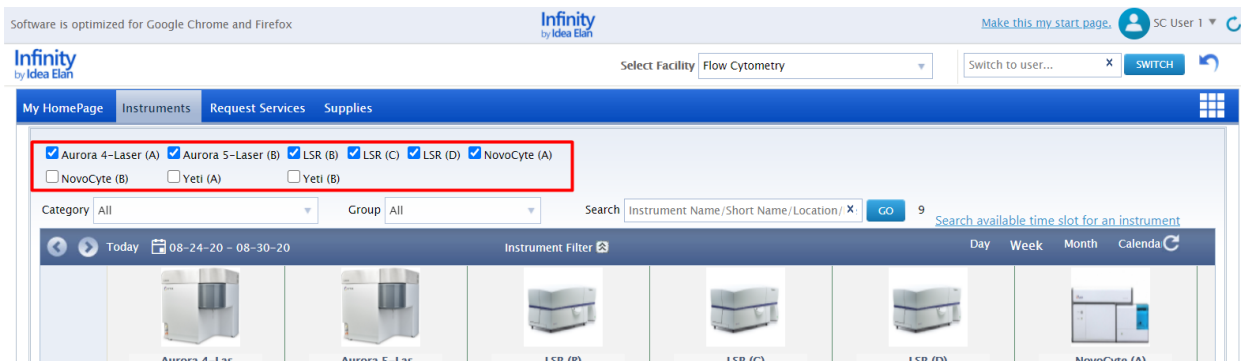
Report an Issue

Favorite

Switch to user...

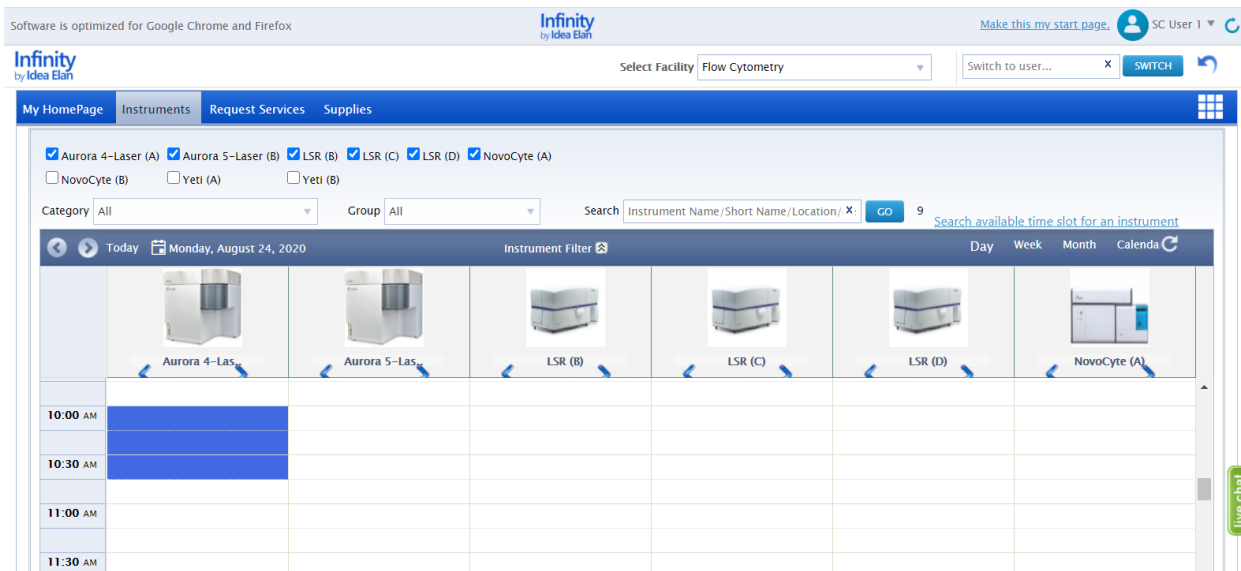
How to make a reservation:

- Click on Instruments tab to view the calendar for instrument reservation.
- The User can filter instruments using filter options.
- Calendar can be seen in day/week/month view based on the selection.



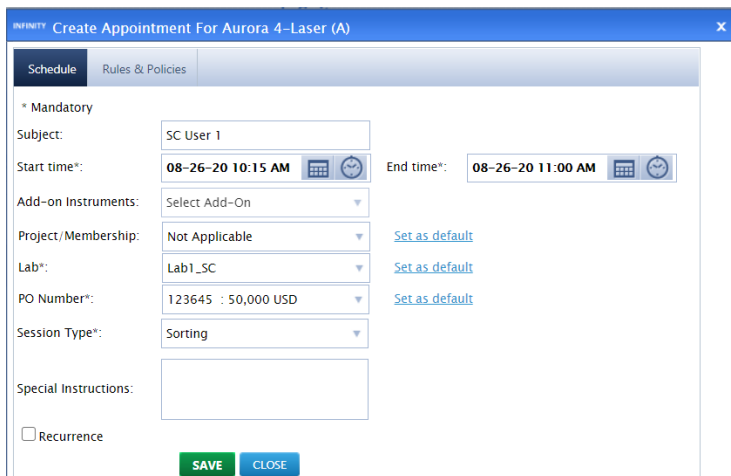
The screenshot shows the Infinity Instruments reservation interface. At the top, there is a navigation bar with tabs for 'My HomePage', 'Instruments', 'Request Services', and 'Supplies'. Below the navigation bar, there is a search bar and a filter dropdown menu. The filter dropdown menu is open, showing a list of instruments with checkboxes: Aurora 4-Laser (A), Aurora 5-Laser (B), LSR (B), LSR (C), LSR (D), and NovoCyte (A). Below the filter dropdown menu, there is a calendar view showing the date '08-24-20' and the time slot '08-30-20'. The calendar view shows a grid of instruments: Aurora 4-Las, Aurora 5-Las, LSR (B), LSR (C), LSR (D), and NovoCyte (A).

- Select an instrument, drag on the calendar to create a reservation.



The screenshot shows the Infinity Instruments reservation interface. At the top, there is a navigation bar with tabs for 'My HomePage', 'Instruments', 'Request Services', and 'Supplies'. Below the navigation bar, there is a search bar and a filter dropdown menu. The filter dropdown menu is open, showing a list of instruments with checkboxes: Aurora 4-Laser (A), Aurora 5-Laser (B), LSR (B), LSR (C), LSR (D), and NovoCyte (A). Below the filter dropdown menu, there is a calendar view showing the date 'Monday, August 24, 2020' and the time slot '10:00 AM'. The calendar view shows a grid of instruments: Aurora 4-Las, Aurora 5-Las, LSR (B), LSR (C), LSR (D), and NovoCyte (A). A reservation is shown as a blue bar in the 10:00 AM slot for the first two instruments, Aurora 4-Las and Aurora 5-Las.

- Select your lab, account code/PO number and the session type
- If you have additional comments, enter those in the special instruction box



- Confirm the usage fee and click on OK.

Confirmation



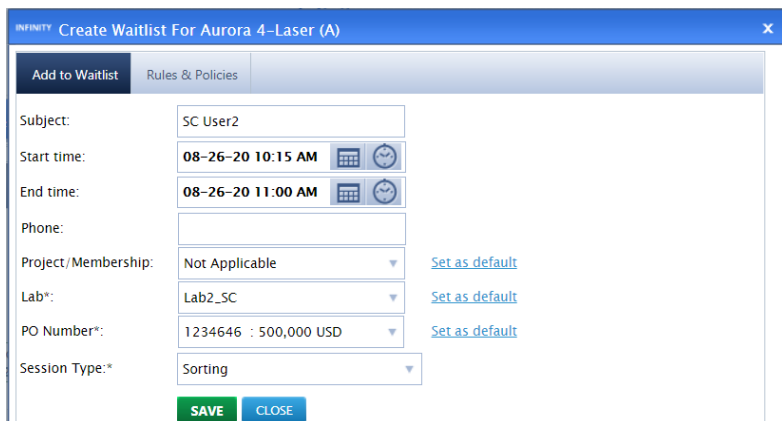
Total Usage Fee: 37.50 USD
Are you sure want to continue

OK CANCEL

- A reservation will be created.

How to make a wait-list appointment:

- When User A has created an appointment and User B wants to have the same slot for the same instrument, then User B creates a wait list appointment by clicking on the appointment created by User A. Then click on SAVE.



- A wait list appointment will be created.

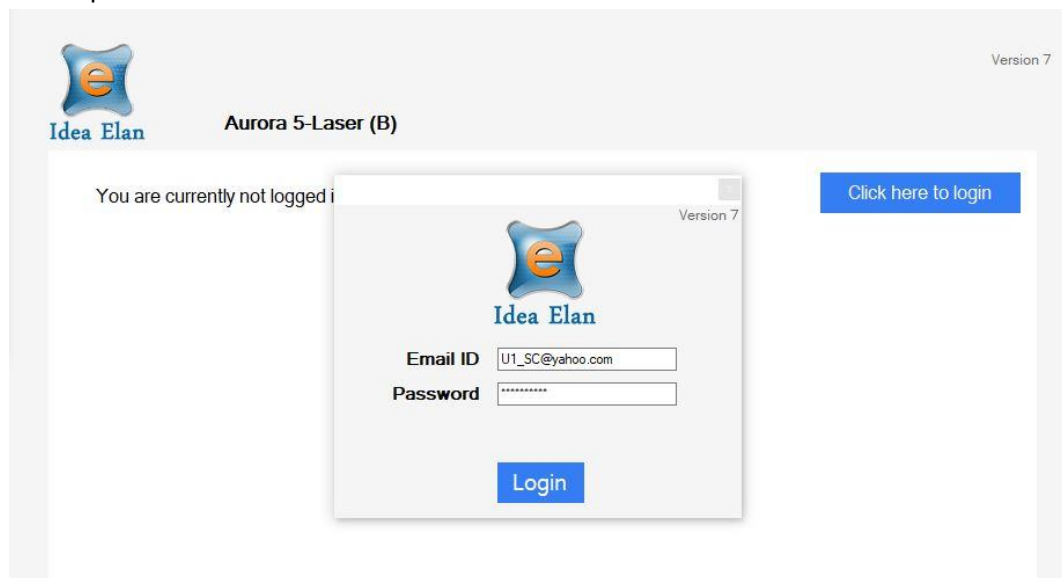
How to delete a reservation:

- When the User hovers over the appointment to be deleted, an **X** symbol appears. Click on **X** to delete the appointment.

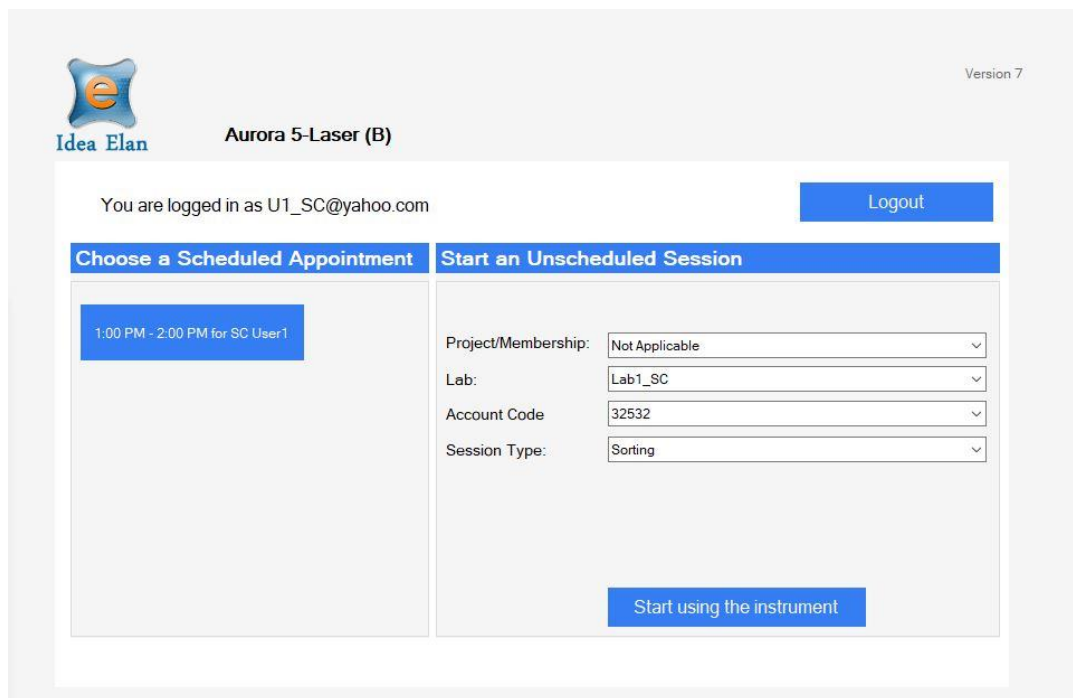


How to start the Actual Usage Tracker (AUT)

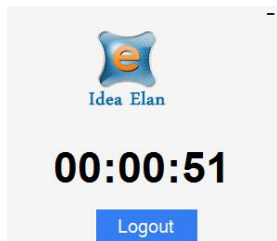
- AUT will be in full screen mode on the instruments computer. Users have to enter their full email and password.



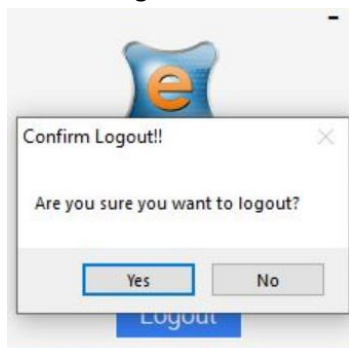
- Users have the option to select a scheduled appointment or begin an unscheduled session.



- After choosing the selection, click confirm start usage. Click OK and the AUT will start running.



- Once the reservation has come to an end, click Logout to stop AUT. You will be prompted to confirm Logout.

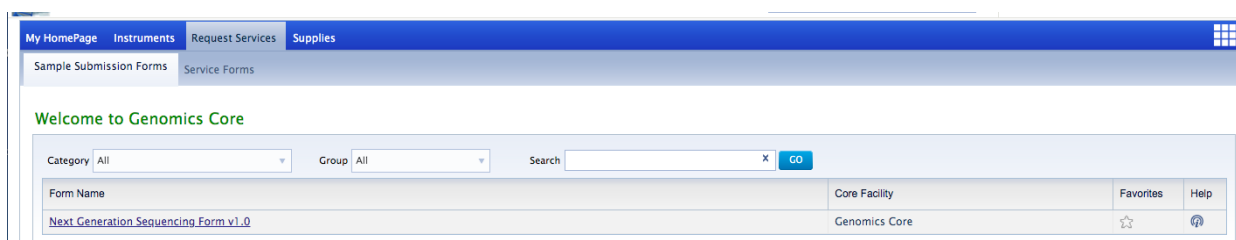


- Click Yes to end the session.

Request Services

How to fill out and submit a request form

- Sample submission/service request forms are provided for each facility under the “Request Services” tab. Forms can be favorited for quicker access.
- All the Help files uploaded by the admin while creating the sample submission form can be seen beside the favorite star icon.
- If the User faces any issue while using the sample submission form, he/she can directly report using the Report Issue icon beside the Help icon.



- To submit a request, click on the form name. Fill in the necessary details pertaining to the samples or services requested.



- Some forms may have multiple sections and fields, which will expand depending on the answers selected

Services

Please make a selection

Please choose an instrument

Samples

Number of Samples submitted

How many reads per sample are needed? ⓘ

How many reads total for all samples are needed?

Additional Information

Do you want the Genomics Core to prepare your sequencing libraries?

Would you like the CCBB to provide data analysis?

We strongly recommend completing this section anyways in anticipation of future GEO submissions.

Goal of the Project ⓘ

Details of bioinformatics analyses ⓘ

References to closely related work (optional) ⓘ

- Once all information has been provided, the last section at the bottom of the form is “Lab and Payment/Account Information”
- Users have the ability to name their request in the “Service ID” field.
- Provide PI name under Lab field and index number to be used

Lab and Payment/Account Information

Please select the lab and account code you want to tag this sample submission form to

Service Id :

Phone:

Projects: [Set as default](#)

Lab*: [Set as default](#)

PO Number*: [Set as default](#)

Special Instructions:

Sample Submission cannot be modified.
Your Sample Submission will be saved in My Requests under My HomePage

- Select the account code you wish to use. Splitting account codes can be available as well, so split charges to multiple codes. Click “add more” to select additional codes and enter the split percentage.

Lab and Payment/Account Information

Please select the lab and account code you want to tag this sample submission form to

Service Id :

Phone:

Projects: Not Applicable [Set as default](#)

Lab*: Idea Elan test Lab [Set as default](#)

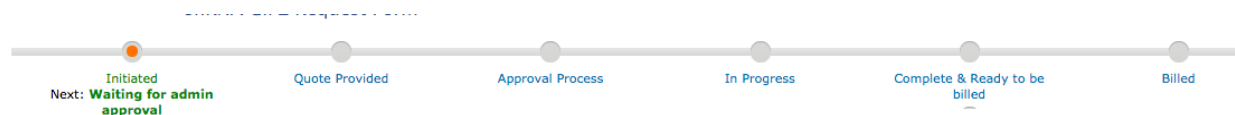
Account Code1*:	Test Code 1(111111) ▾	50.00 %	Set as default
Account Code2:	Test Code 2(222222) ▾	50.00 %	Set as default

[Add more](#)

Special Instructions:

- **Note:** The account code/PO will not be charged until the form is complete and an invoice has been generated and approved.
- Once the form is ready, click on “Submit”. The form cannot be modified once submitted (only admins can modify).

Request Form Status:



- After submitting the request form, a timeline will appear
- Depending on facility settings, some forms may undergo the quote process and others may skip this status
- Users can check on the current status by going to My Homepage → My Requests

Quote approval:

- If a quote has been provided by the Facility Admin, Users or PI’s can approve the charges. (depending on lab settings)
- A comment or a file can also be added to the status section of the form.

Change Sample Submission Status

Current Status: Quote
Next: Waiting for approval by User/PI

Comments:

Upload Files:

Cancel a Request Form:

- To cancel a request form, the User can click on an existing request under My request and cancel the form.

Change Sample Submission Status

Current Status: Approval Process (Approved by User)

Comments:

Supplies

How to submit a supply order:

Note: Supplies may only be available in selected facilities.

- Some facilities provide supplies that are essential for the instrument or analysis.
- Clicking on the “Supplies” tab on the user toolbar redirects to the page that displays the facility and the products available. Click on “Order Supplies” to order the supplies.

Switch to user... x SWITCH

My HomePage Instruments Request Services **Supplies**

Facility* Microscopy Core
 Name/Address 10550 North Torrey Pines Rd., La Jolla, CA, US, 92037, 858-784-8163, https://www.scripps.edu/science-and-medicine/cores-and-services/microscopy-core/index.html
 Phone: 4104558724
 Projects: Not Applicable Set as default
 Lab*: Lab1_SC Set as default
 PO Number*: 123645 : 50,000 USD Set as default
 Category: All

Ship To US

Order Date 08-24-20

Item	Location	Price	Quantity per Unit	Quantity In Stock	Quantity	Total
EM grid (Tri-slot)		1.00	1	63.00	0.00	0.00
Agarose (2.5 mL)	0	5.50	1	999.00	0.00	0.00
Cacodylate buffer	0	11.00	1	987.00	0.00	0.00
Cacodylate, Sodium salt	0	13.20	1	1000.00	0.00	0.00

Export to Export to Export to

Sub Total 11953.00

Client Message Admin Message

SAVE AS DRAFT CREATE AN ORDER

- Select the specific products by clicking on the check box near the item name. Then specify the quantity and click on “Create an Order”.
- The lab name and code need to be added while ordering supplies, or a default lab and Account Code can be set for a user.

Access other Facilities

- To request access to other facilities, hover over the 9 square box and click on the blue DNA icon on the far right.

Software is optimized for Google Chrome and Firefox

Infinity by Idea Elan

Make this my start page. SC User 1

Select Facility Flow Cytometry

Switch to user... x SWITCH

My HomePage Instruments Request Services **Supplies**

Today Monday, August 24, 2020 Instrument Filter

08:00 AM

Aurora 4-Las Aurora 5-Las LSR (B) LSR (C) LSR

Facilities Contact Idea Elan Contact Facility admin Barcode Reader Help

- All facilities within the institution will be listed.




Software is optimized for Google Chrome and Firefox

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Make this my start page. SC User 1

Switch to user... SWITCH

My HomePage Instruments Request Services Supplies

Search Facility	Institution	Facility Type	City	
<input type="text" value="Search here"/> Microscopy Core Current Status : Approved Make a Reservation Submit Samples Order Supplies	The Scripps Research Institute	Default Category,Electron Microscopy,Histology,Image Analysis,Light Microscopy,Sample Prep for SEM,Sample Prep for TEM,Sectioning microtome,Sectioning ultramicrotome,SEM,TEM	La Jolla	
<input type="text" value="Search here"/> Genomics Core Current Status : Approved Make a Reservation Submit Samples Order Supplies	The Scripps Research Institute	10 x Genomics,Contract,Data_Move,Default Category,Extractions,Instrument Time,Labor,Library Preps,Microarray,QC,RNA Libraries,Sequencing,Sequencing Kits	La Jolla	
<input type="text" value="Search here"/> Flow Cytometry Current Status : Approved Make a Reservation Submit Samples Order Supplies	The Scripps Research Institute	Analyzers,Default Category,Sorters	La Jolla	

live chat

- Click on “Request Access” to request access to the facility you want to use. Depending on the facility settings, a manual approval may be necessary.
- If the facility settings are set as auto-approve, then the request will be automatically approved.