

User Setting: Arrangement Order (Arrange By in My Task - Orders)

The Arrangement Order setting allows the user to set their default Arrange By value to in the My Tasks - Orders list. Depending on your responsibilities each option can provide its own value. **Search "Arrangement Order"** in user settings to change this value. This change will be reflected in My Tasks - Orders.



Default Value: Patient



Options:

• Patient: Creates groupings (headings) based on the first character of the patient's last name, then sorts

	Оре	en Orders		
	✔ Op Un	en Orders solicited Labs	99 11	
			् 🗸 📄 - 🙎 🎓 🚺	
	Arra	nged By: Patient		
	⊞ B			
	🗆 C			
	2	Costanza, George	Male Next Appt: N/A Age: 51y 01/05/1970	
		Labs	Celiac Disease Panel	01/14/2021 11:
		Other	Complete Metabolic Panel	01/14/2021 11:
	2	Couchpotato, Jack	son Male Next Appt: N/A Age: 43y 09/15/19	977
		Scheduling	Return to office ASAP	01/14/2021 9:3
	🗆 D			
	2	Davidson, Clive M	ale Next Appt: N/A Age: 21y 02/10/2000	
the contents alphabetically.		Labs	Hemoglobin A1c	02/11/2021 10:

• <u>Priority</u>: Creates groupings based on the Priority in the order, then sorts each group by patient last name alphabetically.

Arranged By: Priority							
Norm							
🙎 Balding, James (Baldy) Male Next Appt: N/A Age: 21y 04/07/2000							
Labs	Basic Metabolic Panel (BMP)	04/08/2021 11					
Labs	THYROID PANEL	04/08/2021 11					
Labs	HEALTH FAIR AOE - HPMI	04/08/2021 11					
Labs	Hemoglobin A1c	04/08/2021 11					
🙎 Basedow, Jake M	lale Next Appt: N/A Age: 21y 06/07/2000						
Labs	Hemoglobin A1c	06/08/2021 11					
🙎 Costanza, George	Male Next Appt: N/A Age: 51y 01/05/1970)					
Labs	Celiac Disease Panel	01/14/2021 11					
Other	Complete Metabolic Panel	01/14/2021 11					

• <u>Type</u>: Each order is assigned a type, when grouping by this value you can see all labs, radiology, surgery, etc. Then the list will sort per patient in each group.

Arranged By: Type	8	
🗉 Other		
🗄 Labs		
Referrals		
🙎 Gumdrop, Billy	Male Next Appt: N/A Age: 53y 06/18/196	i8
Referrals	Cardiology Referral	01/20/2021 11:40PM (
Referrals	ENT Referral	01/20/2021 11:40PM (
Referrals	ENT Referral	01/20/2021 11:16PM (
Referrals	Cardiology Referral	01/20/2021 11:16PM (
🙎 Test, Angie M	ale Next Appt: N/A Age: 13d 08/20/2021	
Referrals	ADHD Referral	06/09/2021 5:03PM (E

• <u>Order</u>: This option will group the orders by their individual descriptions. Then will include each patient with an open order alphabetically.

Open Orders	99		
Unsolicited Labs	11		
	्र 🗄 🛛 💆	r ()	
Arranged By: Order			
🗉 15 minutes			-
🗄 20 minutes			
🖃 Acute Hepatitis Pa	anel (4)		
👤 ONE, TESTPATIENT	F Female Next Appt: N/A Ag	e: 52y 01/01/1969	
Labe	08/11/2021 11:28AM (EDT)	Laitala David	Onen
Labs	00/11/2021 11:2040 (EDT)	Calcala, Davia	open
ADHD Referral			
🙎 Test, Angie Male M	Next Appt: N/A Age: 13d 08/2	0/2021	
Referrals	06/09/2021 5:03PM (EDT)	Laitala, David	Open
🗆 Alkaline Phosphat	ase, Serum		
🙎 Gumdrop, Billy Mal	le Next Appt: N/A Age: 53y 0	6/18/1968	
Labs	01/20/2021 11:40PM (EDT)	Stevens, Heather	Open
Labs	01/20/2021 11:16PM (EDT)	Stevens, Heather	Open

Date: This option will group by the order date, in ranges (see below).

Ananyeu	sy. Order Dad	e	
🗉 Date: 1	This Week		
🗄 Date: I	.ast Week		
🗄 Date: 1	wo Weeks	ago	
🗉 Date: 1	Three Weeks	s ago	
👤 ONE, 1	ESTPATIENT	Female Next Appt: N/A Age: 52y 01/01/2	1969
L	abs	Acute Hepatitis Panel (4)	08/11/2021 11:284
🙎 Strang	er, Jameson	Male Next Appt: N/A Age: 21y 08/13/200	D
L	abs	Hemoglobin A1c	08/13/2021 10:30F
👤 Test, O	Chandler D. ((Chandler) Male Next Appt: 09/02/2021 12:	30PM Age: 23y 11/
L	abs	CBC (INCLUDES DIFF/PLT)	08/11/2021 3:49P
🗉 Date: I	ast Month		

• <u>Ordered By</u>: The ordered by (which cannot be edited once the order has been placed), will group by that user. Then will include each patient's orders that match that criteria.

Arranged By: Order By	
🗄 Cassady, Wes	
Daoud, Cliff	
🗄 Head, Chandler	
Kakasuleff, Carly	
🗏 Laitala, David	
Q ONE, TESTPATIENT Female Next Appt: N/A Age: 52y 01/01	/1969
Labs Acute Hepatitis Panel (4)	08/11/2021 11:28/
Test, Angie Male Next Appt: N/A Age: 13d 08/20/2021 Referrals ADHD Referral	06/09/2021 5:03P

• <u>Appt. Date</u> (Appointment Date): This option, typically used by surgery schedulers, will allow you to sort by and assigned appointment date and time on the order.

Arranged By: Appointment Da	te		
🗉 Date: This Week			
🙎 Test, Danielle Female Ne	ext Appt: 02/28/2022	8:00AM Age	e: 36y 01/01/1985
Scheduling Return	n to office (Months):	6	08/30/2021 12:
🗉 Date: Last Week			
🙎 Test, Charles A. (Tony) M	lale Next Appt: N/A	Age: 53y 10/	14/1967
Labs CBC v	v Diff w/o Plt		08/26/2021 12:
🗉 Date: Two Weeks ago			
👤 Hula, Test Male Next Ap	pt: N/A Age: 4.11y 0	9/19/2016	
Labs CBC v	v Diff w Plt		08/17/2021 12:
🗏 Date: Three Weeks ago			

 <u>Processor</u>: This will create groups for the assigned processor of the Order Item. Sorted by patient thereafter.

Arranged By: Processor	
⊞ eLabs	
🗄 Head, Chandler	
Nurse	
Office Staff	
2 Couchpotato, Jackson Male Next Appt: N/A Age: 43y 09/15/1	977
Scheduling Return to office ASAP	01/14/2021 9:
🙎 Ford, Harrison (Indy) Male Next Appt: N/A Age: 71y 02/25/1	950
Scheduling Return to Office - ASAP	02/25/2021 10
👤 Gumdrop, Billy Male Next Appt: N/A Age: 53y 06/18/1968	
Scheduling Return to office in 3 months	01/20/2021 11
Scheduling Return to office in 3 months	01/20/2021 11

User Setting: Automated Dialysis Letter Template

The setting is used in the Dialysis Visit Note documentation process. For practice's that utilize the integrated electronic fax feature, you may determine which letter is automatically sent out when a Dialysis Visit Note is signed off. This setting allows each user in the practice to have a different default letter that is sent.

A zero value indicates that the automated letter is turned off and the Fax Letter link will not be displayed. Otherwise, set the desire letter ID found in the Letter Setup screen.

Default Value: 0

User Setting: Automated Fax Auto Send

The setting is used to enable or disable the electronic faxing of a letter after a SOAP Note is signed off by a user. This setting is dependent on the My Fax integration being setup for your practice and several other user

settings must be configured correctly.

Default Value: Off

Options:

- Off: letters will not be auto-faxed after sign-off
- On: letter will be auto-faxed after sign-off

User Setting: Claim Search Time Period

The setting is used to determine how far in the past our application searches when adding claims to a deposit in the Payment Posting Process. If you commonly post older claims, update this setting accordingly.

	eposit Detail -	Webpage	Dialog												
e D	eposit Deta	ails												Deposit	Actions
	ID	841				Check #	12345				Deposit	\$25.00	D	Send to	o Posting
	Туре	EOB				Payer	Medicare	Part B		Q	Payments	\$0.0	0	\diamondsuit Ignore	
	Status	New				Pay Method	Check				Adjustments	\$0.0	0	🧪 Edit	
	Deposited	05/03/20	20 😂 💳	Issued 05/03/2	2020 😂 💳	Pay Type	Insurance	Check			Exclusions	\$0.0	0	🗙 Reset/	Remove
[🛉 Add Huma	an Readable	e EOB												
L	eposit Erro	ors													
	Deposit Clain	ims ref Cl	laim ID	Charged	Paid	Allowe	ed (B6)	Ded		<u>Attac</u>	h/Find Claim	test		N	X
	Deposit Clain Claim Xre	ims ef Cl	laim ID	Charged	Paid	Allowe	ed (B6)	Ded 30700		<u>Attac</u>	9522 Test	test Dearborn	n	Ş	X
	Deposit Clain Claim Xre	ims ef CI und	laim ID	Charged	Paid	Allowe	ed (B6) I	Ded 30700 30713 30714		Attac	9522 Test 9464 Blake 24977 Austin	test Dearborn Test Test	n	ß	x
/	Deposit Clain Claim Xre	ims ref CI und	laim ID	Charged	Paid	Allowe	ed (B6) I	Ded 30700 30713 30714 30868		Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen	test Dearborn Test Test Test	n	ß	×
/	Deposit Clain Claim Xre	ims ref CI und	laim ID	Charged	Paid	Allowe	ed (B6) I	Ded 30700 30713 30714 30868 30811	01/06/2020	Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen 9464 Blake	test Dearborn Test Test Test Test Test	n	ß	×
	Deposit Clain Claim Xre	ref CI und	laim ID	Charged	Paid	Allowe	ed (B6)	Ded 30700 30713 30714 30868 30811 30813	01/06/2020 01/10/2020	Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen 9464 Blake 24798 test	test Dearborn Test Test Test Test hula	n	ß	×
	Deposit Clain Claim Xru	ims ref CI und	laim ID	Charged	Paid	Allowe	ed (B6)	Ded 30700 30713 30714 30868 30811 30813 30815	01/06/2020 01/10/2020 01/14/2020	Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen 9464 Blake 24798 test 9797 test	test Dearborn Test Test Test Test hula ccd-john	n	Ģ	×
/	Claim Xrd Claim Xrd No records fou	ims ref CI und	laim ID	Charged	Paid	Allowe	ed (B6)	2000 30710 30713 30714 30868 30811 30813 30815 30817 30823	01/06/2020 01/10/2020 01/14/2020 01/120/2020 02/06/2020	Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen 9464 Blake 24798 test 9797 test 24798 test 24798 test	test Dearborn Test Test Test hula ccd-john hula	n	\$	×
	Claim Xrd Claim Xrd No records fou	ims ref CI und	laim ID	Charged	Paid	Allowe	ed (B6)	Ded 307700 30713 30714 30868 30811 30813 30815 30815 30817 30823 30828	01/06/2020 01/10/2020 01/14/2020 01/20/2020 02/05/2020 02/05/2020	Attac	9522 Test 9464 Blake 24977 Austin 9392 Ellen 9464 Blake 24798 test 9797 test 24798 test 24798 test 24814 Test 24996 Michell	test Dearborn Test Test Test hula ccd-john hula King Test	n	\$	×

Default Value: 365

Options:

• Number (days)

User Setting: Default Order By

This setting will allow ancillary staff to set their **Ordered By** to the provider they work with on a daily basis. This can save staff time and assist in the correct processing for orders awaiting results. For more information on ordered by, click here.

🗋 New 📋 Save 🚺 History 🔻	🕒 Defaults 📃 Patient 🔻 👓 M	Nore 🔻
Order Template Plan	✓ Ordere	ed By * Patrick Hynes, MD 🔍
	Summary	Assignment
• Patient - Cervical ESI, C		^

Default Value: Blank (current user will default)

Options: Drop-down of active users

Ø User Settings Webpage Dialog	
🖺 🚔 🚱 🖶 🛵 🎓 🔅	
Satting Default Order By	0
Setting Delatic order by	~
Default Order By Pampers, Clark (pampers)	
Current User	
Tool Tip The defau *Scheduling, Group (*schedulin) ank then the curr	ent user
Abraham Vinu (austin)	
Acker, Kyle (lkacker)	
Administrator Local (admin)	
Administrator, Local (admin)	
Administrator, Local (admin1)	
Administrator, Local (admin2)	
Administrator, Local (admins)	
Administrator, Local (admin4)	
Administrator, Local (admin5)	
Alex, Test (alexgoo)	
Aleyns, Maud (maleyns)	
Anstak, ake D. (eanstak)	

User Setting: Default Time Increment

This sets the default increments in iScheduler for each user.

≙ -	iScheduler	
🔽 Too	day 🖶 Time Period 🔽 Search Open Search Recall	in Ir
\bigcirc	January 3 rd - 9 th , 2021	
	Goldsmith, Clarence	
	4 Monday	
8 ^{am}		8 ^{am}
15		15
30		30
45		45
9 ^{am}		9 ^{am}
15		15
30		30
45		45

User Setti	ng		Х
Increment:	 5 minutes 10 minutes 15 minutes 30 minutes 60 minutes 		
The default t	ime increment when loading the iScheduler	ОК	Close

Changing the Default Time Increment

- 1. Select the Binoculars in the top right corner
- 2. Filter by User Settings
- 3. Enter the setting name Default Time Increment
- 4. Update the setting and choose **OK** to save.

User Setting: Display Amounts within Superbill

The setting is used to determine if a user can see the dollar amount associated with charges on the Superbill. This setting affects both OfficeEMR Mobile and the desktop.

Default Value: Yes

Options:

- Yes Charge amounts will be displayed
- No Charge amounts will not be displayed

User Setting: Display detailed medication information in Summary

The setting is used to determine if the Medication section of the Summary chart tab displays a medications SIG information or if it only displays the drug name and dosage.

When the setting is off, the Summary window will display medication information like this:



When the setting is on, the Summary window will display medication information like this:

Details 🔹 🛅 Copy 🛛 틙 Pa	atient 🔹 👓 More 🔹	<u> </u>
Allergies	Medications Lipitor 10 mg tablet TABLET Toprol XL 50 mg tablet, extended release Tablet Sustained Release 24 hr vitamins ORAL	Personal history of ma Elevated PSA Malignant neoplasm (Male stress incontine History of urinary calc Urinary frequency

Default Value: Off

User Setting: Display Today's Allergy History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Allergies chart tab if new information has been added for that day.

ies for 06/04	/2020		X
ycopene			
- Chem			
de	New	<u>History</u>	<u>Close</u>
	ies for 06/04 ycopene	ies for 06/04/2020 ycopene	ies for 06/04/2020 ycopene

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Assessment History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Assessments chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Chart Share History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Chart Share chart tab if new

information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Extension History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Patient Extension chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Exam History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Exams chart tab if new information has been added for that day.

Exam for 06/04/20)20				X
<u>View</u> 1:59 PM (ES	T) Urology Exam	Head, Blake			
Always Hide	ſm		New	History	<u>Close</u>

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Goal History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Goals chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's History of Present Illness (HPI) History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the History of Present Illness (HPI) chart tab if new information has been added for that day.

() HPI for 06/04/2020		X
View 1:59 PM (EST) His	tory of Present Illness Hea	ad, Blake
Always Hide		<u>New History Close</u>

Default Value: Off

Options:

User Setting: Display Today's Letter History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Letters chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Order History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Orders chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Patient Education History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Patient Education chart tab if new information has been added for that day.

Default Value: Off

Options:

User Setting: Display Today's Prescription History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Prescriptions chart tab if new information has been added for that day.

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Problem List History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Problem List chart tab if new information has been added for that day.



Default Value: Off

Options:

User Setting: Display Today's Review of System (ROS) History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Review of Systems (ROS) chart tab if new information has been added for that day.

🚯 ROS	for 06/04/2020					X
View	1:59 PM (EST)	AUA	Head, Blake			
<u>View</u>	1:59 PM (EST)	Review of Systems	Head, Blake			
<u>Always I</u>	Hide			New	History	<u>Close</u>

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's SOAP Note History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the SOAP Note chart tab if new information has been added for that day.

	He his	is volding reason urinary stream bu	ably well with son it not bothered mi	ne nesitancy and some slowing o uch by it. No significant nocturia.	r He		
١t	🚯 Prog	ress Notes for 0	6/04/2020				Х
mptic	<u>View</u>	2:39 PM (EST)	Blake Head	Office Visit			
ry:							
er ,							
	<u>Always</u>	Hide			New	History	<u>Close</u>
		normal, no ac	ute distress	ovolopmont lo normal, reatmont	5		

Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Superbill History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Superbill chart tab if new information has been added for that day.

okı	Supe	erbills for	06/04/2020	Pain	V		X
	<u>View</u>	65962	Clarance S. Goldsmith,	UroChoice - Main Office	Ready to \$	Send Prim	
	Ahuovo	Llida			Nou	Lliston	Class
	Aiways			Lookup	<u>INew</u>	HISLOTY	Close
De	fault Val	ue: Off					

Options:

• On (checked) and Off (unchecked)

User Setting: Display Today's Treatment Plan History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Treatment Plan chart tab if new information has been added for that day.

Default Value: Off

Options:

User Setting: Display Today's Vitals History

The setting is used to determine if the 'Display Today's History' pop-up is shown when a chart tab is loaded. This is a very useful setting to see if someone (including yourself) has already saved data on a chart tab on a given day.

When this setting is active, the pop-up will be displayed when accessing the Vitals chart tab if new information has been added for that day.



Default Value: Off

Options:

• On (checked) and Off (unchecked)

User Setting: EMR Primary Appointment Color (Background)

The 'EMR Primary Appointment Color (Background)' user setting allows a user to control how the list of appointments appear in the EMR schedule. This setting specifically affects the background color of the appointment block. The color can reflect

This feature is helpful for practices that want a visual indication of either the type of appointment that the patient is scheduled for or the room status of the appointment.

PRO TIP: Check out the User Setting: EMR Secondary Appointment Color (Right Side Bar) for even more control.

Default Value: 0 - Appointment color background will always be light blue regardless of appointment type or room status.

Options:

• <u>0:</u> Appointment color background will always be light blue regardless of appointment type or room status.

« Patient Charts 📄 -
Office Schedule
Thursday Feb 4, 2021 Checked-In: 0
Heinlein PA-C, Matthe
Myers, TEST (98y) 9 10:00AM - 10:30AM
Scheduled, Advanced
Test, Blake (31y) 11:00AM - 11:30AM
Scheduled, BCG
~

• <u>1:</u> This option causes the background of the appointment bubble to change based on the Appointment Status. Users can control appointment status colors here: Appointment Statuses

Version And Angel Ang	
Office Schedule	\$
Thursday Feb 11, 2021 Checked-In: 1	
Heinlein PA-C, Matthew L	Q
Head, Blake A. (31y) 2:00PM - 2:30PM Checked-In, BCG	^
Blake, JOE L. (81y) 3:00PM - 3:30PM Scheduled, Bladder Fulger	

• 2: This option causes the background of the appointment bubble to change based on the Appointment Type. Users can control appointment types colors here: Appointment Types

« Patient Charts 📄 🔹
Office Schedule
Thursday Feb 11, 2021 Checked-In: 1
Heinlein PA-C, Matthew L
Head, Blake A. (31y) 2:00PM - 2:30PM
3:00PM - 3:30PM
Scheduled, Bladder Fulger

• 3: This option causes background of the appointment bubble to changes based on the Room Status. Users can control room status colors here:

< Patient Charts 📄 🔹
Office Schedule
Thursday Feb 11, 2021 Checked-In: 1
Heinlein PA-C, Matthew L
Head, Blake A. (31y) 2:00PM - 2:30PM
Checked-In, BCG
Blake, JOE L. (81y) 3:00PM - 3:30PM
Scheduled, Bladder Fulger

User Setting: EMR Secondary Appointment Color (Right Side Bar)

The 'EMR Secondary Appointment Color (Right Side Bar)' user setting allows a user to control how the list of appointments appear in the EMR schedule. This setting specifically affects the right hand side bar color of the appointment block.

This feature is helpful for practices that want a visual indication of either the type of appointment that the patient is scheduled for or the room status of the appointment.

PRO TIP:

Check out the User Setting: EMR Primary Appointment Color (Background) for even more control.

EMR Primary Appointment Color - Background: 0 - (default) Would not show a color (all appointments same color, light blue), 1 - Appointment Status Color, 2 - Appointment Type Color, 3 - Room Status Color

Default Value: 0 - Appointment color background will always be light blue regardless of appointment type or room status.

Options:

• <u>0:</u> Appointment color side bar will always be light blue regardless of appointment type or room status.



• 1: This option causes the background of the appointment bubble to change based on the Appointment Status. Users can control appointment status colors here: Appointment Statuses

« Patient Charts 📑 🔹
Office Schedule
Thursday Feb 11, 2021 Checked-In: 1
Heinlein PA-C, Matthew L
Head, Blake A. (31y) Image: Checked-In, BCG
Blake, JOE L. (81y) 3:00PM - 3:30PM
Scheduled, Bladder Fulger

• 2: This option causes the background of the appointment bubble to change based on the Appointment Type. Users can control appointment types colors here: Appointment Types

« Patient Charts 📄 🔹	
Office Schedule	^
Thursday Feb 11, 2021 Checked-In: 1	
Heinlein PA-C, Matthew L	2
Head, Blake A. (31y) 2:00PM - 2:30PM	^
Blake, JOE L. (81y) 3:00PM - 3:30PM Scheduled, Bladder Fulger	۰

• 3: This option causes background of the appointment bubble to changes based on the Room Status. Users can control room status colors here:

« Patient Charts 📄 🔹	
Office Schedule	\$
Thursday Feb 11, 2021 Checked-In: 1	
Heinlein PA-C, Matthew L	9
Head, Blake A. (31y) 2:00PM - 2:30PM	^
Checked-In, BCG	
Blake, JOE L. (81y) 3:00PM - 3:30PM	_
Scheduled, Bladder Fulger	

User Setting: EMR Soap Secondary Sign Off Percentage

The 'EMR Soap Secondary Sign Off Percentage' is the percentage in which completed SOAP Notes are sent (at random) from the Primary signer to the Secondary signer for additional approval.

This feature is helpful for practices that require certain users to have custom signoff settings for certain note types. For example, if a mid-level provider requires only 5% of their notes to be sent for additional signoff, their Secondary Sign Off Percentage can be adjusted to pull only 5% of their notes to be sent for additional sign off.

PRO TIP:

Check out the User Sign Off Settings for even more control.

Values should be between 1 and 100. If the secondary sign off percentage for the user is lower than this value then a secondary sign off will be required. If the secondary sign off is greater than this value then randomly a secondary sign off will be required.

🍯 User Setting	gs Webpage Dialog	
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Setting	EMR Soap Secondary Sign Off Percentage	Q
Sign Off Per	rcentage 100	

Default Value: 100

NOTE:

In order for changes to this setting to apply, the EMR Soap Secondary Sign Off Percentage Start Date must also be configured.

Your browser does not support HTML5 video.

User Setting: EMR Secondary Sign Off Percentage Start Date

The 'EMR Secondary Sign Off Percentage Start Date' works in coordination with the EMR Soap Secondary Sign off Percentage in order to calculate when completed Soap Notes will be sent to the Secondary signer.

This feature determines the start date from which secondary sign off percentages will be calculated from.

PRO TIP: Check out the User Sign Off Settings for even more control.

Default Value: NULL - This field is blank by default.

Options: Date field



Your browser does not support HTML5 video.

User Setting: Finding Narrative (Abnormal)

The setting is used to determine if the Narrative checkbox will be selected by default when using the Abnormal order result findings button on the Order Results Screen. Result findings with the Narrative checkbox selected are part of the Results section in CCDA files generated from the application.

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🖶 🗹 🛛 🛄 🔸	- 🦁 🎓			Requisit	ion ID:	DXM63	348776	Order	#: 1754
Ques Diag	st nostics ®		Quest						
OfficeEMR Patient Id 23254		Patient Na Kay, Carly A	me (Car)		Sex F	Age 40y	Date 0 07/19	0f Birth 0/1980	
Requisition Number DXM6348776	Account Number 48894377	Accession Numbe NJ6439	r/Internal ID 16S	Date and Tim 03/22/202	ne Collect 1 2:03p	ted m	Reports 03/23	ed Date 3/2021	
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Options:

• On (checked) and Off (unchecked)

User Setting: Finding Narrative (Normal)

The setting is used to determine if the Narrative checkbox will be selected by default when using the Normal order result findings button on the Order Results Screen. Result findings with the Narrative checkbox selected are part of the Results section in CCDA files generated from the application.

Order Lab Res	sults									
) 🖂 🛛 🛄	- 🤝	P				Requis	ition ID	: DXM6	348776	Order #
Que Diag	st ;nosti	CS ⊗			Quest					
OfficeEMR Patient Id 23254				Patient Kay, Carly	Name A. (Car)		Sex F	Age 40y	Date 07/1	Of Birth 9/1980
Requisition Number DXM6348776	Account 488	nt Number 194377	Acc	cession Nun NJ64	ber/Internal ID 3916S	Date and T 03/22/20	me Colle 21 2:03	cted pm	Report 03/23	ted Date 3/2021
lame		Value		Flag	Range	UOM	Stat	us Date		Lab
SARS COV 2 AB (IG Received: Date: Tue Mar 2: Reported: Tue Mar	G) SPIKE 3 00:43:0 23 10:47	E, SEMI QN 10 2021 7:00 2021	N				(A:	STON C	HEINL	EIN) ^
SARS COV 2 AB	(IGG)	2.54		н	<1.00	index	F	03/	23/21	QTI
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Options:

• On (checked) and Off (unchecked)

User Setting: Hide Order Processor and Status in Result Findings

The setting is used to determine if the Order Processor and Status fields are displayed in the Result Findings/Activities screen. When checked, Company Setting: *Hide Order Processor and Status in Result Findings* will hide the Order Processor and Order Status fields from the Result Findings/Activities screen.



Options:

- On (checked) and Off (unchecked)
- Apply to all users checkbox (enables it for "all users").

User Setting: Maximum claims per deposit page

The setting is used on the Deposit Management window in Billing. A user can set the maximum number of claims displayed in the deposit management window before a new page is created.

Default Value: 10

User Setting: Patient Search Maximum Rows

This setting is used to modify the number of maximum rows returned when searching for a patient in the desktop or mobile applications.

Default Value: 50

Option: Number

Steps

- 1. Open User Settings (Accessing User Settings)
- 2. Search "Patient Search Maximum Rows"
- 3. Type a number into the field
- 4. Save

NOTE: A large search parameter could cause a slight delay in returning results.

User Setting: Problem List Favorite Search Days

The 'Problem List Favorite Search Days' user setting allows a user to choose how far back in time to look when generating the 'Favorites List' in the Problem List chart tab. This setting works in conjunction with the Problem List Favorite Search Type user setting.

The reason this setting exists is so that the favorites list displayed shows relevant and timely data. For example, if no time frame existed, iSalus would build a list of favorites based on all of the data in the system. This becomes problematic when a specific code that was used commonly is no longer an acceptable code. Without this setting, you would have to use the "acceptable" code for several years to surpass the "unacceptable" code by usage. However, when a time frame is added, the "unacceptable" code will be used less in this smaller time frame compared to the "acceptable" code.

Default Value: 365 days

Options:

• Search Days: Set this to a number of days in the past to look

User Setting: Problem List Favorite Search Type

The 'Problem List Favorite Search Type' user setting allows a user to choose which data is returned in the 'Favorites List' in the Problem List chart tab. Users may find it helpful to change this setting so that the list of favorite items returned are either more or less specific based on usage patterns.

Default Value: Company

Options:

- <u>Company</u>: This option shows the top most used problem list items across the entire patient population. This setting works in conjunction with the 'Problem List Favorite Search Days' user setting.
- <u>User</u>: This option shows the top most used problem list items for the logged in user. This setting works in conjunction with the 'Problem List Favorite Search Days' user setting.
- <u>Original Search:</u> This option shows the top most used problem list items across the entire patient population. No time restrictions are applied when using this search.

User Setting: Problem List Favorites Search Max Rows

The 'Problem List Favorite Search Max Rows' user setting allows a user to choose how many items are return in

the 'Favorites List' in the Problem List chart tab.

Change this setting in order to limit or expand the number of rows you see in the 'Favorites List'.

Default Value: 100

Options:

• Max Rows: This is a numeric value that represent how many rows will be returned

User Setting: Problem List Summary View

The 'Problem List Summary View' user setting allows a user to decide how the list of problems display on the Problem List chart tab.

Most users will use the more modern view, however, some users may choose to revert to the older layout of this window.

Default Value: Text

Options:

• <u>Text:</u> This option display the data in a more modern, easy to understand format.

D291 Benign neoplasm of prostate (disorder) New sx occured today. Notice odd pain in left leg that was not there before. Will send fo	06/18/2017 or MRI and recheck in 3 weeks.
1	08/20/2019 5:51PM
N401 Benign prostatic hyperplasia (disorder) No Notes	08/22/2018
2	08/22/2018 11:18AM
E1121 Diabetic renal disease (disorder) Being treated by PCP Dr. Joe. Using lantis.	11/05/2018
3	11/05/2018 1:53PM
N200 Kidney stone (disorder) SCheduled an ESWL. Will take place next week. Follow-up 4 weeks after.	11/13/2018
4	07/29/2019 2:21PM
N3281 Bladder muscle dysfunction - overactive (disorder) Worse after subdural hematoma. Exhausting wife after bringing him home. Foley for on	02/12/2019 e month and reassess.
5	02/12/2019 1:37PM

• <u>Table</u>: This display the data in a grid view. This is the 'older' way of looking at the data.

Alert	Ρ	Code	Description	Onset	Modified	Note
	1	D291	Benign neoplasm of prostate (06/18/2017	08/20/2019 5:51PM	New sx occured today. Notice
	2	N401	Benign prostatic hyperplasia (08/22/2018	08/22/2018 11:18AM	^
\triangle	3	E1121	Diabetic renal disease (disord	11/05/2018	11/05/2018 1:53PM	Being treated by PCP Dr. Joe
	4	N200	Kidney stone (disorder)	11/13/2018	07/29/2019 2:21PM	SCheduled an ESWL. Will tak
	5	N3281	Bladder muscle dysfunction	02/12/2019	02/12/2019 1:37PM	Worse after subdural hemato

User Setting: Procedure List for Vitals Timeline Wireframe

Summary

The setting is used to identify a list of procedure codes should be added to the Vitals Timeline graph when a user selects the **Procedures** icon. This can be a specific list of codes separated by a comma (i.e. 99213, 99205) or a range of codes (99203-99205).

This setting works in unison with the Company Setting of the same name. If the company setting is set and the user setting is not, the company setting will be applied.

Default Value: blank

Options: A comma separated list of procedure codes and/or a range of cpt codes. Also, 'NONE' can be added to force the procedures off for the user.

User Setting: Prompt for Dialysis Visit delivery mechanism

The setting is used to determine if a user would like to be prompted to indicate how a Dialysis Visit was delivered. The options will be either in-person or via telemedicine.

This setting will affect both the EMR and Mobile devices.



Please note, some practice may have the Company Setting: Open Dialysis Visits Chart Tab when Adding Visits enabled. If this is the case, the user will not receive the prompt. Rather, the user will be expected to use the Dialysis Visits chart tab to indicate if the visit was conducted via Telemedicine.

Dialysis Visi	ts for Octobe	r 2020					
Visit	Date	Prov.	Modality	٦	emplate	Comments	
Visit 1 (C,T)	10/28/2020	CJD	In-Center Hemodialysis				^
							\sim
Visit * 1	0/28/2020			Comment		Delivered via Telem	
				Common			
Provider L	Dietzen M.D., (Charles J	. 4				~
Location * is	SALUS Health	care	Q				
Modality * Ir	-Center Hemo	odialysis	~				~
Template			~				
			Sumn	nary			

Options:

- Off Users will not be prompted
- On Users will be prompted

User Setting: Run Real Time Prescription Benefit Check (RxBC)

The 'Run Real-Time Prescription Benefit Check (RxBC)' user setting allows a user to decide if the Benefit Check box is selected by default on the prescription pad for a user. This option is only available for users who use the CoverMyMeds integration.

Parameters

Checked = 'Benefit Check' checkbox will be checked for each prescription printed/sent/queued **Unchecked =** 'Benefit Check' checkbox will need to be selected manually for each prescription to determine price estimates and initiate electronic prior authorizations.

R Prescribe	1234 T Phone:	Newhart MD, George E. Fest Street Tupelo, MS 38801-4749 (317) 687-8119 DEA: AM8064228		
Patient:	Head, Blake A. 03/20/1989(31y) Ma Phone (317) 956-7909	e	Written:	04/20/2020
Drug:	Test N'Go Test strips			
Sig:	2 STRIP UNKNOWN before meals a	and at bedtime		
Dispense:	1 Strip			
Refills:	Effective:	Void:	Dispense as Written:	Yes
Note:				
Pharmacy:	KROGER DELTA 471 (662) 840-8	Peform a Real Time Benefit Check befor	e printing or sending a	
Diagnosis:		prescription.	e printing er bertanig a	
More+		✓ Benefit Chec	k Coverage Save	Print Send
		NG 1		

User Setting: Search List Type

The 'Search List Type' user setting allows a user to decide which code set the system search against by default in the Problem List chart tab.

Default Value: SNOMED Problem

Options:

- <u>ICD:</u> This option causes the problem list to search against the diagnosis codes that have been added to the system via Setup > Diagnosis Codes.
- <u>SNOMED Problem</u>: This option causes the problem list to search against a SNOMED library that are linked to problems. The 'Problem' option means that the SNOMED value can cross-walk into an ICD code.
- <u>SNOMED Full</u>: This option causes the problem list to search against a SNOMED library. This option search across all possible SNOMED terms, regardless if it can be linked to an ICD code.

SNOMED is a industry standard codification mechanism that provides "physician friendly" naming schemes and abbreviations.

User Setting: Timezone Zip Code

The setting is used to determine how times in the system are displayed for the individual user that is logged in. This is a very useful setting for practices that have offices in multiple time zones. Users should enter the zip code of where they are physically located and our system will display time zones based on that.

Keep in mind that this setting over rides the default time zone for the practice. The default time zone for the practice is derived from the Company Profile.

Default Value: Blank (this means the Company Profile controls this)

Options:

- Blank Company Profile zip code will be used
- Zip Code Supplied Time zone will be based off of this

Changing the Company Profile Time Zone

- 1. Navigate to Setup > Company Profile
- 2. Select the **Demographics** tab
- 3. Update the **Zip** field

🔒 - Setup: Company I	Profile	3
Practice Profile	New Save Train	
RICHMOND NEPHROLOGY ASSOCIATES	Application	3
	Title * Choice	
	Demographics	5
	Name * Urologic	1
	NPI 1508886805	7
	Tax ID * 64-0503353	
Cummony	Specialty Urology	-<
Summary	Description * Urology Professional Association Dba Urologic	
Demographics	Website http://urologic.ms/	->
Contacts	Address	- ζ
	Address 1 * 1234 Test Street	
	Address 2	
	City * Oak Ridge	-{
	State • TN V Country USA V Zip • 37830	2
hand		J

User Setting: User Reported Rx - My Favorites Default Search Settings

The Reported My Favorite Rx Search Settings are the default display options when displaying drug searches and favorites' lists in the patient reported screen. Follow these steps to access the User Rx Settings.

Default Value: Checkboxes not selected

Options:

- <u>Default to Patient Reported</u> when selected, the prescriptions chart tab will open by default to the patient reported search/favorites screen. This is useful for ancillary medical staff who primarily add patient reported medications.
- <u>Display Route</u> when selected, this option displays prescriptions at the route level by default when performing a drug search. This is the highest level of a prescription and cannot be used when printing/sending prescriptions. It is useful when documenting patient reported drugs where the patient only knows the name of a medication he/she is currently taking.
- <u>Display Dosage</u> when selected, this option displays prescriptions at the dosage level by default when performing a drug search. Similar to the Route level, the dosage level cannot be used when printing/sending prescriptions. It is useful when documenting patient reported medications.
- <u>Display Strength</u> when selected, this option displays the prescriptive level of a medication by default when performing a drug search. This level is required for printed/sent prescriptions.

- <u>Auto Expand</u> when selected, this option displays all selected levels (route, dosage and/or strength) of drugs when performing a drug search.
- Max Rows the maximum number of search results returned when performing a drug search.

User Setting: User Reported Rx - Default Reported Favorites List

This setting selects a user's default Reported Rx Favorites list. The selected Favorites list will display by default for a new patient reported medications instead of the Drug Search. Follow these steps to access the User Rx Settings. Then select the Favorites link.

Default Value: Blank

Options:

- Blank no Rx Favorites list is set for the user. The drug search will load by default for new prescriptions.
- Selected Favorites List the default Reported Rx Favorites list that will load by default for new reported medications.

User Setting: User Rx History - Default Status

This setting selects a user's default Rx History statues. These are the statuses of drugs that will display by default in the Medication History screen. The normal statuses selected are Current and New. Follow these steps to access the User Rx Settings. Then select the Rx History tab.

Default Value: Blank

Options:

- Blank no drugs are set to display in the Rx History for the user by default.
- Selected Statuses the default statuses for drugs that will display in the Rx History for the user by default.

User Setting: User Rx Pad - Alert Text

This setting stores a user's default prescription alert text. The Alert is a note from the prescriber to the pharmacy. Example Alert Text "Please provide Spanish patient education". Follow these steps to access the User Rx Settings.

Default Value: Blank

Options:

- Blank Alert text is blank by default for new prescriptions.
- Alert Text Supplied Alert text is defaulted to the supplied value for new prescriptions.

User Setting: User Rx Pad - Default Dispense as Written to Yes

This setting stores the default new prescription Dispense as Written value. Most prescribers will turn this setting to not selected. Follow these steps to access the User Rx Settings.

Default Value: On

Options:

- On Dispense as Written is set to "Yes" by default for new prescriptions.
- Off Dispense as Written is set to "No" by default for new prescriptions.

User Setting: User Rx Pad - Default RxPad Favorites List

This setting selects a user's default Rx Favorites list. The selected Favorites list will display by default for a new prescription instead of the Drug Search. Follow these steps to access the User Rx Settings. Then select the Favorites link.

Default Value: Blank

Options:

- Blank no Rx Favorites list is set for the user. The drug search will load by default for new prescriptions.
- Selected Favorites List the default Rx Favorites list that will load by default for new prescriptions.

User Setting: User Rx Pad - My Favorites Default Search Settings

The My Favorite Rx Search Settings are the default display options when displaying drug searches and favorites' lists. Follow these steps to access the User Rx Settings.

Default Value: Checkboxes not selected

Options:

- <u>Display Route</u> when selected, this option displays prescriptions at the route level by default when performing a drug search. This is the highest level of a prescription and cannot be used when printing/sending prescriptions. It is useful when documenting patient reported drugs where the patient only knows the name of a medication he/she is currently taking.
- <u>Display Dosage</u> when selected, this option displays prescriptions at the dosage level by default when performing a drug search. Similar to the Route level, the dosage level cannot be used when printing/sending prescriptions. It is useful when documenting patient reported medications.
- <u>Display Strength</u> when selected, this option displays the prescriptive level of a medication by default when performing a drug search. This level is required for printed/sent prescriptions.
- <u>Auto Expand</u> when selected, this option displays all selected levels (route, dosage and/or strength) of drugs when performing a drug search.
- Max Rows the maximum number of search results returned when performing a drug search.

User Setting: User Rx Pad - My Therapeutic Classes Default Search Settings

The My Therapeutic Classes Rx Search Settings are the default display options when displaying drug searches by therapeutic class. Follow these steps to access the User Rx Settings.

Default Value: Checkboxes not selected

Options:

- <u>Display Route</u> when selected, this option displays prescriptions at the route level by default when performing a drug search. This is the highest level of a prescription and cannot be used when printing/sending prescriptions. It is useful when documenting patient reported drugs where the patient only knows the name of a medication he/she is currently taking.
- <u>Display Dosage</u> when selected, this option displays prescriptions at the dosage level by default when performing a drug search. Similar to the Route level, the dosage level cannot be used when printing/sending prescriptions. It is useful when documenting patient reported medications.
- <u>Display Strength</u> when selected, this option displays the prescriptive level of a medication by default when performing a drug search. This level is required for printed/sent prescriptions.
- <u>Auto Expand</u> when selected, this option displays all selected levels (route, dosage and/or strength) of drugs when performing a drug search.
- Max Rows the maximum number of search results returned when performing a drug search.

User Setting: User Rx Pad - Default Status



This setting is used to set the default status for a newly saved prescriptions/medications. Most users will set this value to either current for ancillary medical staff or new for prescribers. Follow these steps to access the User Rx Settings.

Default Value: Ineffective

Options:

- Allergic Reaction
- Change
- Completed
- Current
- Discontinue
- Discontinue Financial
- Drug Interaction
- Error
- Expired
- Hold
- Ineffective
- Needs Dr. Approval
- New
- Other
- Overdosed
- Renew
- Side Effects
- Stopped

User Setting: User Rx Pad - Oral Code

This setting stores a prescriber's oral code which is then used for printed/sent prescriptions. Oral codes are a state specific code used in the State of Hawaii. Follow these steps to access the User Rx Settings.

Default Value: Blank

Options:

- Blank Oral Code is not printed/sent on prescriptions
- Oral Code Supplied Oral Code will be provided on printed/sent prescriptions

User Setting: User Rx Print Report

This setting stores a user's default prescription print layout. Most users will select the "Rx Custom" option and work with Support/Implementation to create a standard printed prescription layout. Follow these steps to access the User Rx Settings.

Default Value: 1/3 Sheet Prescription Pad

Options:

- 1/3 Sheet Prescription Pad
- Indiana, 1/4 Page w/Sig
- Prescription Label
- Prescription Pad (Custom 1)
- Prescription Pad (Custom 2)
- Prescription Pad (Custom Hawaii)
- Rx Custom
- Thermal Prescription Pad
- Thermal Prescription Pad (Custom Indiana)

User Setting: Vitals Summary Table View

The setting is used to determine if the Table View or the Graph View is displayed when clicking on a Vitals Clinical Marker on the timeline. By default, all users see the Graph View. If the setting is on for you user, you will see the Table View.

When the setting is off, the Graph View will be displayed by default:



When the setting is on, the Table View will be displayed by default:

🖇 Vials - Thompson, JOHN W. 67y Male - Internet Explorer 🗖								
O Graph 💿 Table 🗋 🖕								
Name	06/03/2019	03/26/2018	03/23/2017	03/21/2016	03/16/2015	03/03/2014	02/26/2013	
🖉 PSA								
PSA		2.92 ng/mL	1.72 ng/mL	2.51 ng/mL	2.23 ng/mL	2.54 ng/mL	3.32 ng/mL	
🖉 Vitals								
ВР								
Weight	150lb							
Height	6' 1"							
ВМІ	19.79							

Default Value: Off (graph view)

To set this setting, a user may follow the below steps:

1. Open the **Search** menu from the upper right corner.



2. Choose User Settings from the menu.



3. Search for the **Table View** setting. It will be the first option - click on the **Vitals Summary Table View** setting.



4. Turn on the setting by checking the box.



5. Click OK to save.



User Setting: EPA Processor

The EPA Processor setting is used in conjunction with the CoverMyMeds ePA integration. This setting or the Company Setting equivalent can be used to guide the medication prior authorization workflow by dictating the default processor for the ePA task. As described in the below tooltip the value for the setting works slightly differently than others. The IDs for User Groups and Users will be found in the areas described below.

User Set	ttings	×
🖹 🚔 🕜	🗏 🖶 😹 🞓 Head, Chandler (!chandl	ler)
Setting EPA Processor		
EPA Processor Tool Tip Default Electronic Prescription Authorization (EPA) Processor, if blank either the company setting or the logge in user will be used. For groups, the format of the value is Gxxx (e.g. G5) where xxx is the group id which can be found in the User Group Setup Screen. For users, the format is Uxxx (e.g. U105) where xxx is the user ID value which can be found in the top right corner of the user setup screen.		k
		r

Parameters

U#= User & User ID	
OR	
G#= Group & Group	D

Finding User ID

The user ID is a number that is shown within the Setup > User Setup screen:

User Setup			×
	으, 🖬 🗋 🖻 🚨 📀 🚴 👷 🐓 🦧 🧭		ID: 348
Users	Section	Section	20
🗸 Head, Chandler 🛛 🚺 🔺		Setup	
Head, Chandler		User	
Heyman, Bill		User Groups	
Hilbert, Stuart		User Cross Reference	

Finding User Group ID

The User Group ID will be found within Setup > User Groups. The first column displays the ID for the group:

🔒 🗸 Setup: User Groups						
2, 6)		Ι			
ID	Description		Γ			
5	Other		L			
6	Nurse		L			
7	Office Staff		L			
8	Provider - Physician		L			
9	Technician		L			
10	Electronic Labs		L			
11	eLabs		L			
12	RxRefills		L			
13	HIE		L			
16	уре		L			
18	CCCCCC		L			
21	biller		L			
22	better		L			
23	Unsolicited Results		L			
24	QA					
25	EPA Word Doc					
26	ePA Processor					