

Order-Based Ticket Scheduling

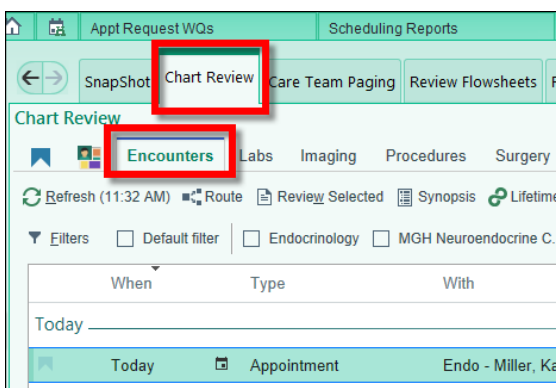
This tip sheet outlines the process for Order-Based Ticket Scheduling. Clinicians/PSCs can create an ambulatory follow-up order in Epic that will generate a scheduling ticket under clinically appropriate designations set by the department. The patient can use this ticket to schedule an appointment through Patient Gateway or the clinic can schedule off the order from the Appt Request workqueue. The patient receives the ticket at a pre-specified timeframe dependent upon the expected date. For example, if the patient needs a follow up in one month, the patient will receive the ticket instantaneously. However, if the expected date is for six months from now, the patient would receive the ticket to self-schedule 60-days prior to the expected date (around the 4-month mark from the day the order was placed). The patient will have until the expiration date to self-schedule.

The order creates a trackable plan for follow-up patients as determined by the patient's provider. This follow-up plan, in the form of an appointment request order, employs a technical safety net for the department's follow-up patients.

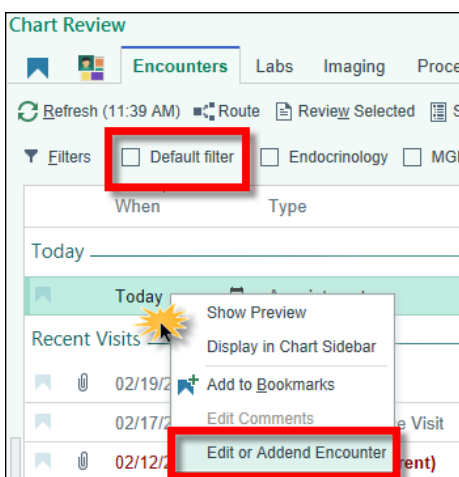
Placing an Order-Based Scheduling Ticket

Both clinicians and non-clinicians can enter an order for ticket scheduling. If a clinician requests a scheduling ticket be entered by PSC, please follow the steps below -

1. From the DAR, click **Review** in the toolbar to access chart review (you may need to click the **More** button first).
2. Click the **Chart Review** activity tab and then select the **Encounters** tab.



3. If the **Default** filter checkbox is selected, click to deselect.
4. Right-click on today's appointment and select **Edit or Addend Encounter**.



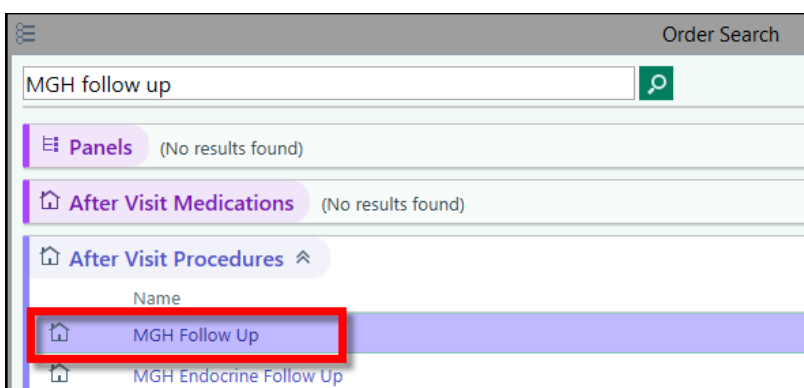
5. Click the **Documentation and Order** activity tab.



6. In the **Add Order** field on the bottom of the screen, type “MGH <specialty> FOLLOW UP” and then press **Enter**.

Note: The department specific order follows the nomenclature of MGH <specialty> Follow Up. Ex: MGH Neurology Follow Up. The generalized “MGH Follow Up” in the following images is for demonstration purposes.

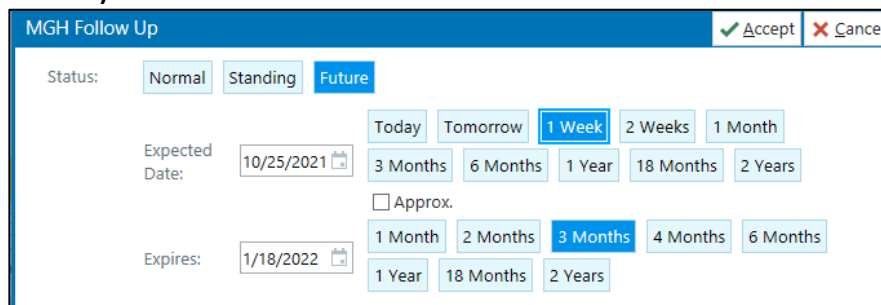
7. Select **MGH Follow Up** and then click **Accept**.



8. Enter the order details (all field with red stop signs must be addressed):

- Leave the **Status** field set to **Future**.
- Enter or select the **Expected Date** (target date patient should be scheduled for the follow up) per the clinician.
- The **Expires** field is calculated from the order date (e.g., 3 Months from the day the order is placed). It defaults based on the Expected Date entered but can be edited. This date represents the furthest date the patient could schedule themselves, so if there is a specific timeframe in which the patient should be seen, do not select anything too far into the future. The default expiration date will change based on which expected date button is selected.

Update: As of October 2021, if the 1 Week, 2 Weeks, or 1 Month Expected Date speed button is selected, Expiration date will default to 3 Months from the order date (previously defaulted to 6 months).



d. Select who to schedule with in the **Add Schedule With** field.

- e. Select the **Type of Visit** per the clinician.
- f. Indicate whether the visit requires pre-imaging or coordination with another pre-visit requirement (**NOTE:** If pre-visit requirement, included Imaging, is required, a scheduling ticket will not generate for the patient to schedule online).

9. Click **Accept**.

TIP: You can make the order a favorite for easy access in the future.

Click the star icon and then click **Accept** on the Add to Preference List pop-up window.

Next time you need to place the order, click the green plus sign in the **Add Order** field and select the **Only Favorites** checkbox.

10. Click the **Sign Orders** button.

11. In the Provider window, enter the following:

- a. Order mode – **Per protocol: no cosign required**
- b. Ordering and Authorizing provider – **[name of the ordering provider]**
- c. Entered by – **Order Mode, Support Staff**

Providers

Ordering Information

Order mode

Per protocol: no cosign required

Ordering provider

DE, ELISE J

Authorizing Providers

For procedures

DE, ELISE J

Entry Information

Entered by

ORDER MODE, SUPPORT STAFF

Comments

- 12. Click **Accept**.
- 13. Click the **X** on the workspace tab to close out of the encounter.

Result:

- The patient is now tracked in the system and will appear on your department’s appointment request workqueue once the expected date is within 60 days.
- The order can also be viewed via the Appt Desk > Active Requests tab.

F/S	Class	Procedure
	Internal, Schedule in Epic	MGH Follow Up
	Internal, Schedule in Epic	Pfizer COVID-19 Vaccine 2nd Dose Appt

- The order can also be viewed via the Check Out activity in the Orders form.

Check Out - FOL on 2/26/21 at 10:30 AM with MILLER, KARE in MGHNEURENDO for 30 minutes

Undo PCP Reg Follow Up Claim Info Charges Referrals MSPQ Documents LCD/ABN New Recall Patient Refund Payment Co

▼ FOLLOW UP

- Demographics
- Copay
- Options
- Recalls
- Clinical Information
- Orders**

Orders to schedule:

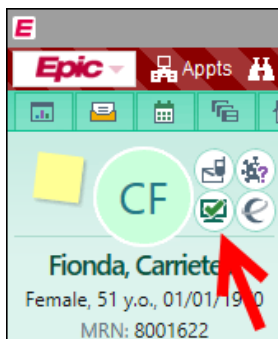
Procedure	F/S	Expected Date	Priority	Class
1 <input type="checkbox"/> MGH Follow Up	Future [2]	03/26/2021	Routine	Internal, Scheduling

Other orders:

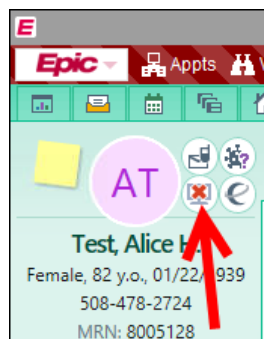
Category	Procedure	Mods	F/S	Expected Date	Qty/Charge	Pat Amt	Referral Info
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14. When checking out the patient, if the patient has an active Patient Gateway account and pre-imaging is not required, say to the patient –

Active PG Account



Inactive PG Account



Great. We have a new process to find the best appointment for you.

- We want to make sure you are scheduled for a date and time that works for you and your provider.
- We have found that when we schedule too far in advance, patients and providers are more likely to have a need to reschedule.
- Instead, we have you select your appointment about 2 months prior to the visit.
- Here is how it works. Today is _____, so I have programmed the scheduling system for you to receive a link in your email and in Patient Gateway the week of _____ (2 months prior to expected appointment month).
- You can click on the link in your email, which will take you to Patient Gateway.
- The link allows you to select a date and time in the month of _____.

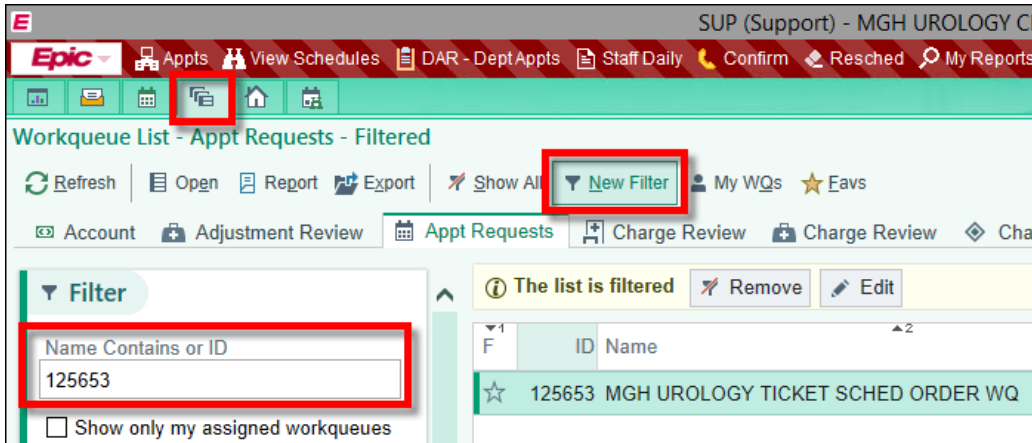
Do not worry — your spot is reserved.

- In addition to sending you the email, we monitor the scheduling system daily.
- We will call you if we see you have not picked your preferred appointment day and time and will ensure that you are scheduled.

If after going through the scripting, the patient still wants to schedule at the point of check-out, you may schedule them. Always use your discretion in order to provide the best patient experience.

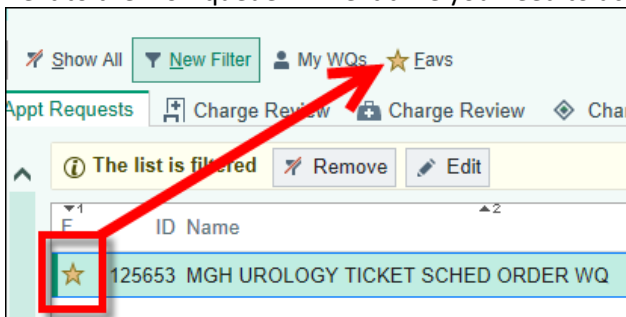
Accessing an Order-Based Scheduling Workqueue

1. Click the **Workqueue List** tab.
2. Click the **Appt Requests** tab.
3. Click **New Filter** on the toolbar.
4. In the **Name Contains or ID** field, enter name or ID# of the department-specific workqueue.



5. Click **Apply**.

Tip: To make the workqueue easy to access in the future, you can make it a favorite by clicking the star next to the workqueue ID. Next time you need to access the specific workqueue, click Favs on the toolbar.



6. Double-click on the workqueue to open.

- This workqueue displays anyone with a follow up order that has not been scheduled with an expected date in the next 60 days. If the order has an expected date of more than 60 days in the future, it will not appear on the workqueue immediately.
- The Order details display on the bottom half of the workqueue.

2000982411	11/04/2020	8004987	DARCY DEMO	11/04/2021	617-444-3434
2000995798	01/14/2021	8001622	FIONDA, CAR...	07/14/2021	

Order for Darcy, Demo [8004987]			
Order #:	3829357	Procedure:	Follow Up
Order Date:	11/4/2020	Proc Category:	Appointment Requests
Priority:	Routine	Class:	Internal Referral
Standing Status:	Future Expires: 11/4/2021	Status:	
Ordering User:	Darcy, Erin	Department:	Mgp Urology Crp7
Auth Provider:	EISNER, BRIAN H	Enc Provider:	Brian H Eisner, MD
Diagnosis:	Kidney stone		
Expected Date:	5/4/2021		
Referred to Provider:			
Request Summary [3829357]			
Procedure:	Follow Up	Status:	Needs Scheduling
Requested appt date:	5/4/2021	Authorizing:	Brian H Eisner, MD in M
Referral:	752 (New Request)		
Expires:	11/4/2021	Priority:	Routine
Diagnosis:	Kidney stone [N20.0]		

Managing an Order-Based Scheduling Workqueue

Patients with an active Patient Gateway account can view and schedule their own appointments off a scheduling ticket. Practices can allow patients with active Patient Gateway accounts time to schedule their own appointment

(recommendation is to allow 30 days). Patients without an active Patient Gateway account will not be able to schedule their own appointment and will require outreach from the practice to schedule.

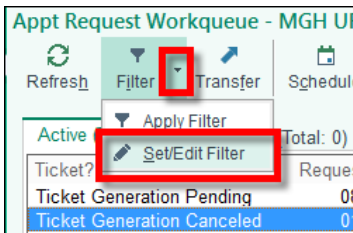
NOTES:

- Orders that have already been scheduled by patients or schedulers do not appear on the workqueue. If a patient cancels or no-shows, the ticket will repopulate to the workqueue and the patient will be sent another ticket to self-schedule or a PSC can schedule off the order on workqueue, if this occurs prior to the expiration date.
- Not all follow up orders will generate scheduling tickets for patients, including but not limited to, inactive PPG accounts. For example, if pre-appointment Imaging is required prior to an appointment, it will prevent a scheduling ticket from being generated. Please check with your department leadership on the active visit types that will generate scheduling tickets.

Workqueue Filtering

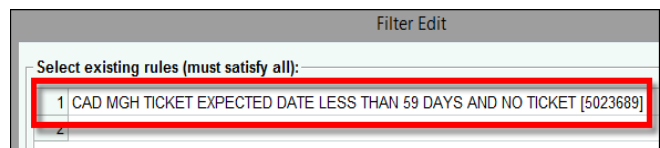
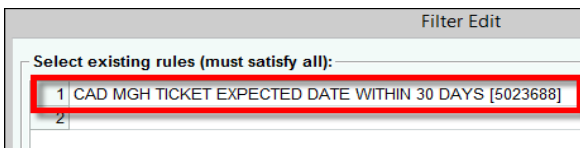
Two filters have been created to help efficiently manage the workqueue. These filters ensure you contact patients within an appropriate timeframe to schedule. You must apply the filters manually.

1. Click the **drop-down arrow** next to the Filter button on the toolbar and select **Set/Edit Filter**.

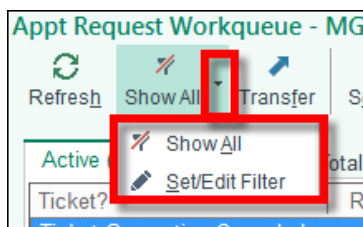


2. In the Filter Edit window, enter one of the below filters and then click **Accept**.

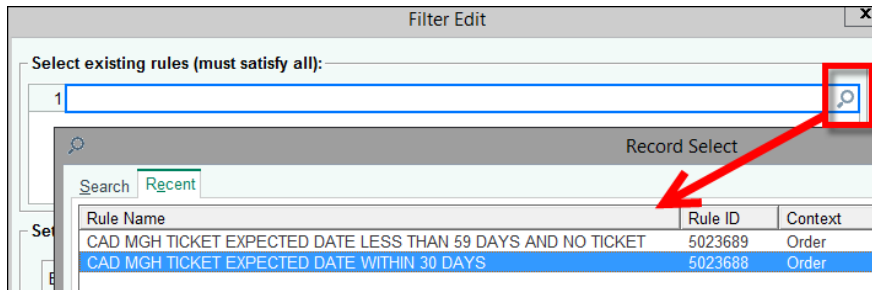
Filter Name/ID	Description
CAD MGH TICKET EXPECTED DATE WITHIN 30 DAYS [5023688]	Filters workqueue based on tickets with an expected visit date within the next 30 days.
CAD MGH TICKET EXPECTED DATE LESS THAN 59 DAYS AND NO TICKET [5023689]	Filters workqueue based on tickets with an expected visit date less than 59 days and no ticket generated in Patient Gateway for patient to schedule from.



- To switch between the filters or remove all filters, click the drop-down arrow and select 'Show All' or 'Set/Edit' Filter.



- After applying the filters once, you can click the magnifying glass in the Filter Edit window to view your recent filters and easy switch between them.



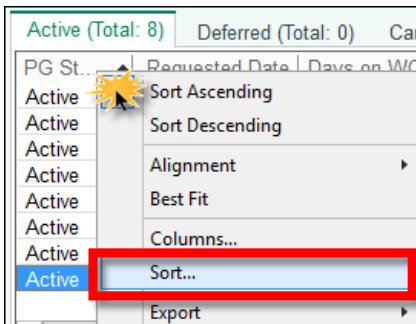
Workqueue Column Arrangement

In addition to applying the above filters, the columns on the workqueue can be rearranged to optimize workflow. It is important to sort the workqueue so you can effectively manage patient scheduling before an order expires. Follow the below steps for recommended column arrangement and sorting.

1. To change the order of columns, click and hold on a column header and drag the column to the desired location. Recommendation is to order as follows:

PG Status	Requested Date	Days on WQ	Name	SOG: Patien...	Spoken Lang...	Appointment ...	Number of Calls...	Procedure Name	Creation Date	Expiration D
Active	01/21/2021	26	FIONDA,CARRIET...				0	MGB AMB MGH FOLLOW UP	01/14/2021	07/14/20
Active	01/28/2021	30	MYCHARTVALIDA...		Spanish	787-604-0350	0	MGB AMB MGH FOLLOW UP	01/28/2021	04/28/20
Active	02/05/2021	53	TESTING.TICKETM...		English	889-888-7898	0	MGB AMB MGH FOLLOW UP	01/05/2021	07/05/20

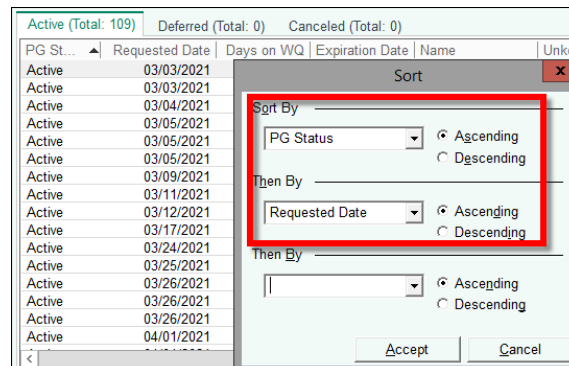
2. Right-click on a column header and select **Sort**.



3. In the Sort window, select the following:

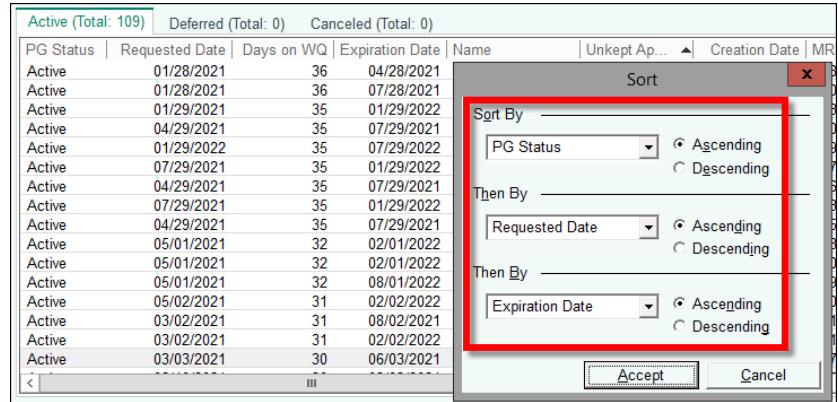
- a. Sort By – PG Status / Ascending (indicates Active/Inactive Patient Gateway status. Give patients with active Patient Gateway accounts 30 days to schedule themselves, when applicable).
- b. Then By – Requested Date / Ascending (indicates the target date the appt should be scheduled)
- c. Then By – Expiration Date / Ascending (indicates date ticket is set to expire).

Note: Steps a and b above should occur independently, and step c is a separate workflow for “catching” orders before they expire.



a and b (PG Status & Requested Date)

A, b, and c (PG Status, Requested Date, Expiration Date)



4. Click **Accept**.

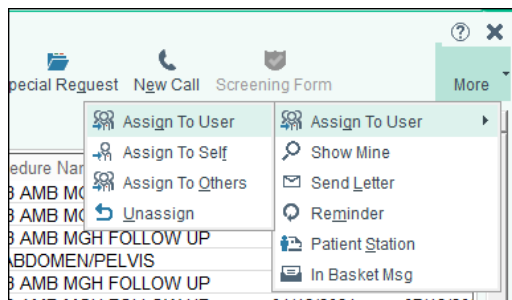
Ticket Generation Statuses

There are a few ticket statuses that display in the workqueue –

Status	Description
Ticket Generation Canceled	If the patient had a ticket generated, but then it was canceled (for example, prior to the Epic upgrade, if a patient no-showed, the ticket would not regenerate, and the status would be Ticket Generation Canceled). Or if the ticket is canceled but the order is not canceled.
Ticket Generation Pending	If the order does not meet the ticket generation rule, or if the appointment does not meet the criteria of the regeneration rule or if it meets the criteria of the regeneration rule but not the initial ticket generation rule.
Ticket Generated	Order meets the ticket generation rule and the patient gets the ticket.

Assigning tickets to staff

It is possible to assign staff specific tickets within a workqueue, for instance, if a patient’s spoken language is Spanish, you can assign to Spanish speaking staff or assign to oneself. To assign, click Assign to User and then choose the appropriate option (you may need to click the More button first).



Scheduling via a Ticket Workqueue (Patient has not self-scheduled)

1. Before beginning the scheduling process, from the workqueue, scroll down within the order details section on the bottom of the screen to view the **Procedure** (visit type), the **Requested appt date** and the **Type of Visit** required (in clinic or virtual).

Nocturia
Incomplete bladder emptying
Expected Date: 2/18/2022
Referred to Provider:
Request Summary [743125550]
Procedure: MGH Follow Up
Requested appt date: 2/18/2022
Expires: 8/18/2022
Diagnosis: BPH with urinary obstructic
Elevated PSA [R97.20]
Urinary frequency [R35.0]
Urinary urgency [R39.15]
Nocturia [R35.1]
Incomplete bladder emptyi

Order Specific Questions
Add Schedule With:
APP

Type of Visit:
Clinic

Ordering User: Phscad, Front Desk
Auth Provider: DE, ELISE J
Diagnosis: Kidney stones
Expected Date: 4/12/2021
Referred to Provider:
Request Summary [3863859]
Procedure: MGH Follow Up
Requested appt date: 4/12/2021
Expires: 7/12/2021
Diagnosis: Kidney stones [N20.0]

Order Specific Questions
Add Schedule With:
MD

Type of Visit:
Virtual Visit

- To schedule, select the patient and then click **Schedule** on the toolbar. You can also double-click on the patient to begin the scheduling process.

Appt Request Workqueue - MGH UROLOGY TICKET SCHED ORDER WQ

Refresh Filter Transfer **Schedule** Walk In Sched Ext Resolve Defe

Active (Total: 8) Deferred (Total: 0) Canceled (Total: 0)

Unkept Ap...	PG Status	Days on WQ	Name	SOG: Pa
Active	54	TESTING.TICKETM...		
Active	53	TESTING.TICKETM...		

- Delete the **Visit type** of **MGH TICKET DECISION TREE** by selecting it and pressing the **Delete** key.
- Enter the appropriate **Visit type** listed on the order.
- Complete the scheduling Decision Tree.
- Select an appropriate Provider/resource.
- Select the Requested date to schedule the appointment. This information can also be viewed from the Order Details section of the Appt Desk.

Visit type: [Ex/Dx] Provider or resource:

FOLLOW UP [100191] DE, ELISE J, MD [1184419] in MGP UROLO

Procedure: MGH Follow Up Status: Needs Scheduling
Requested appt date: 2/5/2021 Authorizing: Elise J De, MD in MGP UROLOGY CRP7
Expires: 7/5/2021 Priority: Routine
Diagnosis: Follow up [Z09]

Order Specific Questions
Add Schedule With:
Me

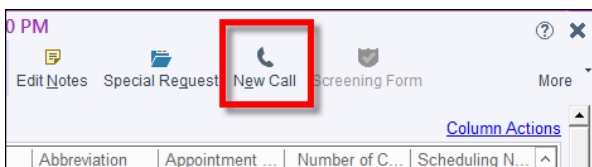
Type of Visit:
Virtual Visit

- Complete the normal scheduling process, complete registration, and verify all items on the Checklist.

Documenting Patient Outreach

If you are unable to reach a patient, you will need to document your call attempt.

1. Click **New Call** on the toolbar.



2. Enter the details about the call attempt, including any additional comments (e.g., left voicemail, etc.).

 A screenshot of a 'Contact Info' form. The 'Date' field is set to 12/23/2020 and the 'Time' field is 02:52 PM EST. The 'Type' field has 'Outgoing' selected. The 'Relation' field has 'Self' selected and is highlighted with a red box. A red arrow points to the 'Self' option. The 'Contact' field has a red box around it with a red arrow pointing to it. Below, the 'Phone' field is highlighted with a red box, showing options for Home Phone, Work Phone, and Mobile. There is also an 'Outcome' field and a 'Contact comments' text area.

Result: The **Number of Calls to Schedule** column updates with the number of call attempts made. In the future, you can sort this column to target patients you may have called once, twice, etc.

 A screenshot of a table with columns 'Abbreviation', 'Number of Call...', and 'Scheduling N...'. The table has three rows, all with 'FUTURE' in the 'Abbreviation' column. The 'Number of Call...' column values are 0, 1, and 0. A red arrow points to the '1' in the second row.

Abbreviation	Number of Call...	Scheduling N...
FUTURE	0	
FUTURE	1	
FUTURE	0	

Deferring a Scheduling Ticket

The Defer feature allows you to move appointment requests from the Active tab to the Deferred tab for a specified period of time. This is particularly helpful for times when the patient may be going away and will not be contacted again until they return or to give patients a chance to call the office after leaving them a message.

1. Select the appointment request and then click **Defer** on the toolbar (you can also right-click on the patient and select **Defer**).
2. Select a **Defer reason** and then enter an appropriate **Defer until date and time**.
 - It is recommended to enter “6am” in the time field. This way, when the date approaches in which the patient should no longer be deferred, the patient appears in the Active tab as soon as you begin your work day.
3. Add any **Comments** in the free text field.

Viewing if Patient Self-Scheduled from a Ticket

To view who scheduled the patient (practice staff or patient), from the Appt Desk, double-click on the appointment to open the Expand window. You can also access the Expand window from the DAR and numerous reports. If the **By** field is PHS, PARTNERS PATIENT GATEWAY, then the patient self-scheduled the appointment.