

Landmark^{1st} Clinical Reference Manual

Select Section:

Credentialling,
Licensing, &
Metrics

Clinical
Communications
& Documents

Call Workflows
& Resources

Triage RN
Workflows &
Resources

Charting, Labs,
Imaging, &
Medication Data

Urgent Calls +
UEUV Workflows

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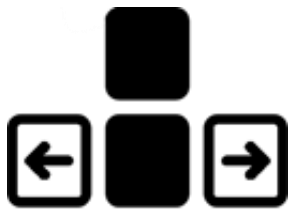
Published by the LM1 Training Team
LM1training@optum.com



Portal Navigation

Navigation

Left / Right Arrow Keys



Previous / Next
Page Navigation

Scroll Mouse Wheel



Previous / Next
Page Navigation

Search



Jump to specific search
terms located in the manual

Accessibility Controls

Double-Click



Zoom In / Out

Text Select Tool



Text Selection / Copy
(click to toggle on / off)

Download Button



Use to download specific
sections of the manual for
alternate viewing.

Credentialing, Licensing, & Metrics



Quick Links:

- [Collaborative Practice Agreements \(CPAs\)](#)
- [State Licensure & Health Plan Credentialing](#)
- [License Tracking & Updates](#)
- [OPS Information](#)
- [Landmark First Clinical Staff Metrics](#)
- [About Continuing Medical Education \(CME\)](#)

Collaborative Practice Agreements (CPAs)

APCs must sign a collaborative agreement with their collaborating physician before they can see patients. Collaborative agreements detail oversight requirements such as scope of practice, protocol documentation, physician communication and availability, chart audits, the maximum number of APCs a physician can oversee, and more.

There are two interrelated components of APC oversight:

1. Formal oversight requirements dictated by each state's collaborative agreement and
2. Performance review activities (e.g., one-to-ones, performance feedback, quarterly reviews).

Team assignments can vary based upon staffing changes and those affected by CPA (Collaborative Practice Agreements). The goal is to match the provider with the physician oversight that aligns best with CPA and market divisions. Current team assignments can be found in the LM1 Team Directory.

Attention – Licensing Information

It is ESPECIALLY important that if a state requires CPA to be entered into their system that the APC handles their portion of this requirement. Many states only require the APC to enter their CPA information and not the physicians. It is the APCs responsibility to know their license status.

Providers are responsible for understanding and managing the requirements of their market or state's collaborative agreements where applicable (e.g. ensure chart audit requirements are met).

The AMDs have been tasked with checking on license statuses, so may contact the APCs to provide background on lapsed licenses. In addition, AMDs often serve as collaborating physicians for their assigned APCs. It is the APC's responsibility to terminate collaborative practice agreements with each respective board upon terminating with Landmark.

Attention – Terminating CPAs

It is the APC's responsibility to terminate collaborative practice agreements with each respective board upon terminating with Landmark.

State Licensure & Health Plan Credentialing

Attention – Responsibility of State Licensure

The provider is responsible for their own licensure and meeting each state's CME / CEU requirements.

Licensure in good standing and without restrictions is a requirement for employment.

The Licensure & Credentialing team assist with the licensing process, as needed.

Contact: HClicenseteam@optum.com

PALS (Partner in Active Licensure System)

PALS is a UHG resource where you can update your licensure and certifications up to date and utilize real time payment for licensure renewal.

🔗 Link – PALS

<https://uhgazure.sharepoint.com.mcas.ms/sites/clinicallicensure/SitePages/Licensure%20Resource%20Center.aspx>

License Tracking & Updates

Current state licensure and credentialing status for APC and RN can be found in the *APCs and Triage RNs Credentialed in What States Alphabetized* PDF Document. This document is updated as providers are licensed and credentialed. It is recommended a link to the document be saved rather than the document itself to have the most up to date version. Anyone included in this document has been completely credentialed with all health plans in the market (RNs are not required to be credentialed with health plans).

🔗 Link - APCs and Triage RNs Credentialed in What States Alphabetized

<https://landmarkhealth.sharepoint.com/:b/r/sites/KnowledgeBase/Landmark%20First/Credentialing%20%26%20Licensing/APC%27s%20and%20Triage%20RN%27s%20Credentialed%20in%20What%20States%20Alphabetized.pdf?csf=1&web=1&e=jL3WCO>

Optum Partner Services (OPS)

"Optum Partner Services (OPS) is a suite of administrative services delivering white glove employment services (such as payroll, benefits, compliance) to providers in integrated Care Delivery Organizations (CDO's). OPS assists providers in navigating UHG and Optum systems while partnering with CDO Human Capital teams to enhance the provider experience."

 Link – OPS Website

<https://helloignite.io/loginpage>

OPS Provider Liaison:

Jackie Edwards

OPS Liaison Email:

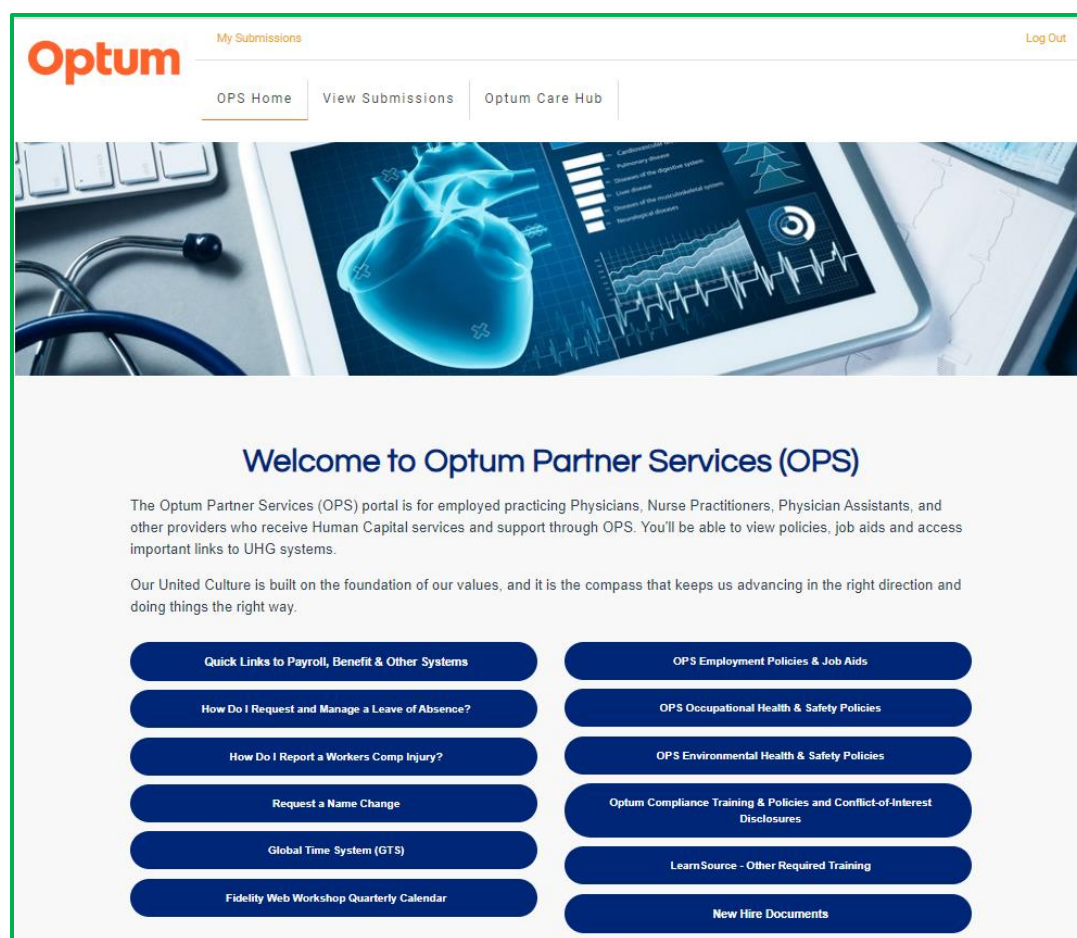
Jacqueline.edwards@optum.com

OPS Liaison Phone:

763-595-3496

Your assigned liaison is a specialist available to assist you and is your first point of contact for questions you may have regarding payroll, benefits, and more.

OPS Homepage:



Welcome to Optum Partner Services (OPS)

The Optum Partner Services (OPS) portal is for employed practicing Physicians, Nurse Practitioners, Physician Assistants, and other providers who receive Human Capital services and support through OPS. You'll be able to view policies, job aids and access important links to UHG systems.

Our United Culture is built on the foundation of our values, and it is the compass that keeps us advancing in the right direction and doing things the right way.

Quick Links to Payroll, Benefit & Other Systems	OPS Employment Policies & Job Aids
How Do I Request and Manage a Leave of Absence?	OPS Occupational Health & Safety Policies
How Do I Report a Workers Comp Injury?	OPS Environmental Health & Safety Policies
Request a Name Change	Optum Compliance Training & Policies and Conflict-of-Interest Disclosures
Global Time System (GTS)	LearnSource - Other Required Training
Fidelity Web Workshop Quarterly Calendar	New Hire Documents

Landmark First Clinical Staff Metrics

One-to-One Meetings with Your Supervisor:

Thirty to sixty-minute meetings regularly scheduled to discuss:

- Completed call audits.
- APC working rate.
- unplanned PTO usage.
- Monthly clinicians meeting attendance.
- Quiz completion.
- Licensing.
- ACES.
- Corrective Action Plans (CAPs).
- UEUV ride-alongs.
- Call Center note review.
- Any issues the APC would like to discuss.
 - What is going well.
 - Potential areas of improvement.
 - GSS personal goals.



Attendance of these meetings is mandatory for role-based performance.

The APC must take steps to reschedule their one-to-one meeting with the clinical administrative supervisor any time the APC will not be attending due to swaps, PTO, or other planned schedule changes.

Know Your Meeting Time:

These meetings are scheduled by the Workforce Management Team and will often align with the clinician's shift to maintain an appropriate work / life balance. You can find these meetings in your Teams calendar or in Humanity.

Urgentivist Extender UV Co-Visits (APC Ride-Alongs):

Shadowing of patient visits quarterly to observe and coach providers / UE via Teams. Cadence may change. The AMD may also review the associated documentation. In cases where the ride along is done with a physician licensed in that state, the encounter note generated in Ubiquity should be forwarded to that physician for co-signature.

Monthly Clinical Meetings:

There is a mandatory monthly 60-minute meeting for the clinical team scheduled multiple times in the same week to allow for the various shifts of our clinical staff. You are expected to attend one of the three (3) scheduled meetings.

Workforce Management (WFM) will assign times and place them on staff calendars for in-person attendance.

If you are unable to attend during your shift, or you have scheduled PTO / UPTO, you are still responsible for the material. Monthly slide decks and recordings for the meeting are stored on the Teams page in the “Files” tab of the LM1APC channel.

A mandatory follow-up quiz is sent via email shortly after the last monthly clinicians meeting of the month. These quizzes are to be completed within 30 days of email receipt.

 [Link – Monthly Meetings Folder](#)

(Link Pending Review)

Call and Documentation Audits:

Call audits will be completed by your supervisor. Outcomes will then be reviewed during your one-on-one meetings with your supervisor. The assessment form includes the following:

Introduction:	Name and Title
Assessment:	Thorough history
Disposition:	Visit or no Visit
	Sent to ED With / Without Discussion to Market MD
Instructions:	Clear plan and ensures patient's understanding
Handoff:	Clear SBAR approach to market provider
Tone:	Calm, Even, & Compassionate
Clarity:	Free of background noise
	Caller can hear the clinician clearly (barring hearing impairments)
Professionalism:	Non-judgmental
	No inappropriate language
Succinctness:	Efficient call handling
Documentation:	Call events and follow-up are accurately reflected in documentation and concur with documenting standards

Calls are scored on a point system:

0 Points: Needs Remediation

1 Point: OK (*but needs work*)

2 Points: Good

N/A: Not applicable

Expectation is to earn a score of 15+ Points on a consistent basis.

Attention – Call Audits & Fraud Detection

Any note that contains information important to patient care that cannot also be found in the recorded call is fraudulent and also discredits the call, documentation, patient care, and provider.

If you experience any systems issues when documenting a call, please notify your APC Lead Supervisor.

Appropriate Use of Breaks (APCs & RNs):

- Each APC and RN is allowed two (2) 15-minute scheduled breaks and one 30-minute lunch for their scheduled shift. Scheduled break times are to be taken at the liberty of the APC and RN with the following exceptions.
 - If picking up an extra 2 or 4-hour shift, there are no breaks allowed.
- No scheduled breaks in the last hour of your shift
- No lunch breaks in the last two hours of your shift.

Legacy Prospero RNs (ONLY if your schedule has NOT changed since integration):

- Each RN is allowed two 15-minute scheduled breaks and one 60-minute lunch for their scheduled shift.
 - No scheduled breaks in the last hour of your shift
 - No lunch breaks in the last two hours of your shift.

Attention – 2024 Change of Scheduled Break Expectations

Starting January 1, 2024, the expectation is subject to change and is TBD at this time.

Bi-annual Performance Reviews:

Bi-annual, focused, one-to-one meetings to discuss performance evaluation / feedback, staff goals, job satisfaction, and QIP/AIP incentives completed by your supervisor.

Self and peer evaluations are to be completed prior to the scheduled meeting.

LM1 QIP:**Q1 & Q2 2023:**

Weight:	Goal Area	Market Performance Targets
50%	Call Answer Rate	≥94% of Inbound Calls Answered by LM1
50%	<i>Leading Through Change:</i> Teams are granted flexibility to focus on patient care efforts related to unification.	

Q3 & Q4 2023:

Weight:	Goal Area	Market Performance Targets
25%	Urgent Episodes of Care	78% of patients remain safely at home for 14 days post UV Episode closure. <i>(Excluding patients who have same-day admittance based on Q3 claims)</i>
25%	Urgent Visits	74 Urgent Visits completed <i>(Including telephonic and tele-video)</i>
20%	First Call Rate	Q3: 50% Q4: 52%
30%	Call Answer Rate	≥94% of Inbound Calls Answered by LM1

About Continuing Medical Education (CME)

Process: Send completed the Home and Community CME form to your supervisor for approval of CME content. Once your CME content has been approved by your supervisor send the completed and signed form to work force management (WFM) via email lm1_wfm@optum.com to request approval of CME days. Do not book travel or purchase tickets or materials until you have received approval from both your supervisor and WFM.

Within two (2) weeks of taking CME the APC is responsible for submitting the CME codes into the GSS timecard:

- Non-OPS employees will not log CME time in GSS

Reference Document - [Home and Community CME-CEU Request Form_6012022 \(002\).pdf](#)

Policy Information:

Policy Title:	Continuing Education - APC	Publication Date:	6/1/2022
Version:	V1	Original Effective Date:	6/1/2022
Policy Identifier:	TBD	Last Review Date	

Policy Applicability:

Country	All UHG Counties	State/Territory	All UHG States/Territories
Employee Applicability	Optum Home and Community APCs	UHG Business Applicability	Optum Home and Community

Policy Statement and Purpose:

Optum Home and Community provides a continuing medical education (CME) or continuing education unit (CEU) reimbursement provision annually (per calendar year). This CME/CEU benefit is above and beyond the tuition reimbursement program offered to all UHG employees, as outlined in HR Direct. The purpose of the continuing education reimbursement policy is to:

- Define parameters for CME/CEU reimbursement
- Distribute information to ensure consistent approval and reimbursement for CME/CEUs
- Promote understanding of this process as part of value of education

- Provide evidence clinicians have continued to expand professional knowledge and competence in clinical practice

Policy Definitions:

APC: Nurse Practitioner, Physician Assistant, or Clinical Nurse Specialist

CEU: Continuing Education Unit

CME: Continuing Medical Education

Policy Provisions:

Employee Eligibility Criteria

- Six months after initial hire date
- Three months after a status change from Per Diem/Per Assessment to salaried
- Status change from Part Time to Full Time or vice versa are eligible for prorated reimbursement

Eligible and Ineligible Clinicians:

- Eligible for benefit:
- Exempt Full and Part-Time APCs
- Clinical Managers, Clinical Advisors, and Clinical Directors
- Ineligible for benefit:
- Non-Exempt Per Diem/Per Assessment and Vendor employees
- Employees who have resigned or who have been notified of termination. CME/CEUs cannot be taken after notice of resignation or termination has been given even if it has been pre- approved
- Employees on a CAP (unless specified by leadership as part of plan to drive improvement)
- Employees who are on an unpaid leave of absence
- Physicians, RNs, LPNs, Social Workers, Pharmacists, Dieticians, and Pharmacy Technicians are exempt from this policy

Benefits:

There will be no payout of annual CME/CEU benefit dollars, and they cannot be carried over to the next calendar year. CME/CEU benefits do not roll over and will be forfeited at the end of each calendar year, if unused.

- Full Time APCs are eligible for full CME/CEU benefits:

- o 4 paid CME/CEUs days (32 hours).
- o \$2500 per calendar year.
- Medical Equipment - \$150 maximum, reimbursed annually (In addition to the \$2500). Eligible at 3 mo. from date of hire, if working in direct patient care greater than 50% of the time
- Part Time APCs are eligible for prorated amount of CME/CEU benefits equal to 50% of total eligible allowances:
 - o 2 paid CME/CEUs days (16 hours)
 - o \$1250 per calendar year
 - o Medical Equipment - \$150 maximum, reimbursed annually (In addition to the \$1250). Eligible at 3 mo. from date of hire, if working in direct patient care greater than 50% of the time

Approvals:

- Manager approval for CME/CEU is required at least 6 weeks PRIOR to registration or enrollment in seminar, conference, or online course
- Manager approval for Medical Equipment or other CME/CEU Expense requests require submission of CME/CEU form with description of requested item
- Peak season requests will be granted based on membership needs and at the discretion of the manager

Reimbursement Includes:

Content must provide professional career development, be relevant to professional skills required for current role, and approval must be obtained by direct supervisor.

- Annual subscription to online CME/CEUs Courses
- Registration for conferences
- Other relevant reference material (drug books, etc.)
- One annual Professional Journal subscription
- One Professional Organizational annual dues, if associated with clinical certification (more than one membership maybe allowed, with manager approval)
- One annual Organizational Membership
- Medical Equipment - Discuss with manager allowable equipment
- Reimbursement requests must be made within 60 days of the expense being incurred

- A Certificate of Completion must accompany all conference and course expenses
- CME/CEUs expenses are paid out of pocket by the employee and reimbursed through Concur
- Corporate cards may not be used for payment of CME/CEUs expenses

Eligible Content (*classroom and online*):

- Seminars, conferences, or courses taken to improve the skills required in your present position
- Only accredited CME/CEU education will be reimbursed
- Seminars, conferences, or courses must provide credits through accredited governing bodies such as (American Nurses Credential Center (ANCC), American Academy of Nurse Practitioners (AANP), American Medical Association (AMA), AACN American Association of Critical Care Nurses, (AACN), etc.
- Course content must be relevant to professional skills required for a Nurse Practitioner, Physician Assistant, Clinical Nurse Specialist, or Registered Nurse

Ineligible Content:

- Any offering that providers a gift or cash for attendance or subscription
 - Example: AudioDigest subscription with \$1000 gift card
- Any subscription, dues, or membership greater than one year in length
- Cruises and trips to all other countries outside of the Caribbean are NOT permitted
- Any item leadership deems inappropriate, irrelevant, or unrelated to role

Travel Guidelines

Reimbursement includes domestic travel only (within the United States including Alaska and Hawaii with expansion to the Caribbean).

In support of UHG Travel Guidelines, employees may attend in-person events, meetings, conferences, and tradeshows for professional development. Travel to business-critical meetings is permitted.

Other Travel Considerations:

- Unvaccinated Employees – are not allowed to travel for UHG meetings or any CME/CEUs
- Employees with an Approved Religious/Medical Exemption who do not have an approved accommodation of masking & testing – are not allowed to travel for UHG meetings or any CME/CEUs
- Employees with an Approved Religious/Medical Exemption who do have an approved accommodation of masking & testing – are not allowed to travel for UHG meetings, are allowed to attend in-state CME/CEUs (if drivable), are not allowed to attend out-of-state CME/CEUs
- Fully Vaccinated Employees – are allowed to travel for UHG meetings, in-state CME/CEUs, and out of state CME/CEUs

Travel expenses reimbursed as outlined in Global Travel and Expense Policy:

- Airfare (domestic travel only)
- Lodging
- Meals
- Mileage (based on Concur Drive or Concur Calculator Only)
- Tolls
- Car Rental/Public Transportation

Questions & Contacts:

Please email any questions regarding this policy to:

- Violetta Velichko: violetta.velichko@uhg.com
- Heather Hoffman-Seifert: heather.hoffman-seifert@optum.com

Resources:

- [Professional Licensure and Certification Policy \(sharepoint.com\)](#)
- [Global Travel & Expense Policy Group: Global Travel Support Concur Drive](#)

Clinical Communications & Documents



Quick Links:

- [Email Contacts](#)
- [Teams & Channels](#)
- [Landmark Pharmacy Contact](#)
- [Administrative Process Manual Documents](#)
- [Software Tutorials](#)

Training Tip:

Please review the [Communication & Etiquette Policies](#) section of the Administrative Process Manual to review the expected format of your emails and messages in more detail.

Training Tip:

Leadership is currently reviewing Teams processes and guidance for what should be posted into each of these Teams and sub-channels. More information will be forthcoming.

Training Tip:

Avoid having long conversations in Teams channels. If a lengthy discussion is necessary, please start a side chat instead.

Email Contacts

At this time, both Landmark and Optum domain emails are used by the organization. Please refer to the [Primary Contacts](#) section of the Administrative Process Manual for any email addresses of our Leadership Team.

Attention – Check Communications Between Calls

APCs and RNs will check Outlook communications, manage triage requests sent via Outlook, and respond to emails whenever they are not in a call or on a break.

Primary Mailboxes

Email:	Description:
lm1followup@optum.com	<p>Send triage requests to this inbox if you need LM1 to follow up after business hours on a weekend or holiday.</p> <ul style="list-style-type: none"> DO NOT send any URGENT / EMERGENT triage requests to this box. Please escalate via phone call if needed.
LMPhoto@optum.com	<p>This is to be used when images need to be reviewed.</p> <ul style="list-style-type: none"> Can only be accessed if you have a Landmark email address If you do not have access, will need to post in LM1Full teams page, tag an APC or PCC lead and ask that they forward the email to you. <p>Any images received via this email address should be uploaded in the patient chart.</p>
lm1uehandoff@optum.com	<p>To be used to handoff UEUV reports to the dispatch team so they may assign oversight to an LM1 APC</p> <ul style="list-style-type: none"> CC the UE performing the visit Send handoff AFTER posting to the appropriate market UV Teams page.
hbmc_landmarkcoding@optum.com	Landmark First Contact for Coder Query Questions or to Recall an Encounter

Email Groups:

Email Group:	Description:
LM1 Market Triage Emails	<p>DO NOT send any URGENT / EMERGENT triage requests to this box. Instead, escalate via phone call if needed.</p> <ul style="list-style-type: none"> • If you receive a non-urgent triage email that was sent to the wrong box and you are not licensed in that market, forward the message to the correct triage mailbox
Local Outreach Emails	<p>Send emails to Local Outreach mailboxes when:</p> <ul style="list-style-type: none"> • When a patient is calling to reschedule or cancel their IV1. • When a potential patient or caller inquires about enrollment in Landmark.
Patient Care Teams	<p>To be used when urgent follow up is needed.</p> <ul style="list-style-type: none"> • If sending an email to care team, CC in the market's call center also. • Helps to ensure that the appropriate individuals overseeing the patient's care actually get the message. <p>DO NOT email the patient's care team for non-urgent matters.</p> <ul style="list-style-type: none"> • Urgent matters are those that need same day follow-up and cannot wait for next business day. <p>The Call Center Notes Report is pulled every morning by the local market teams who then identify instances where follow-up is needed.</p> <ul style="list-style-type: none"> • They will also reference the Ubiquity note for additional details. <p>Only send emails to the care team for urgent matters that need same-day follow-up or for sensitive content that is not appropriate to be included in the patient's medical record.</p> <p>If there is a prolonged outage of the call center note report (CCNR), our National VP may send a notification with instructions to email patients' Care Teams.</p>
On-Call Provider Emails	<p>To be sent once warm handoff has been completed.</p> <p>Include the patient's name, ID, caller's phone number and visit address in the body of your email.</p>

Market Mailboxes:

The following mailboxes are market-specific and are located in the Markets Summary as part of the Administrative Process Manual:

- Call Center (Market) Mailboxes
- Triage Mailboxes
- Local Outreach Mailboxes

🔗 Link – Markets Summary

<https://landmarkhealth.sharepoint.com/:b/r/sites/KnowledgeBase/Landmark%20First/New%20Storage%20Structure/Market%20Summaries%20%26%20Profiles/Markets%20Summary.pdf?csf=1&web=1&e=xIFYmF>

Email Examples:

Example – Email to Care Team

The screenshot shows an email message window with the following details:

- Subject:** PID 1234567 - requesting follow up "date follow up needed" - Message (HTML)
- To:** [Redacted]
- Cc:** [Redacted]
- Bcc:** [Redacted]
- Subject:** PID 1234567 - requesting follow up "date follow up needed"
- Message Content:**

Good evening "appropriate members of care team",
I am reaching out to request urgent follow up for patient "patient name" "patient ID". Please see note in Ubiquity and note below. Thank you.

Patient name:
Contact person:
Call back phone number:
Chief Complaint:
Situation:
Background:
Assessment:
Recommendation:

Have a great Day!

Example – Email On-Call Provider

The screenshot shows a Microsoft Outlook window with the following details:

- Subject:** PID 1234567 - UV request for this evening 9/18/23 - Market name
- To:** [Redacted]
- Cc:** [Redacted]
- Bcc:** [Redacted]
- Subject:** PID 1234567 - "market name" UV request for "date of handoff"

The message body contains the following text:

Good evening “on call providers name”,
Thank you for agreeing to manage patient “patient’s name” PID 1234567. Below is the information we discussed in our call.

Patient name:
Patient Visit Address:
Contact person:
Call back phone number:
Chief Complaint
Situation:
Background:
Assessment:
Recommendation:

Have a great Day!

Attention – Proofread Your Emails

When sending an email be sure to verify you have the correct email address and are sending it to the correct party. If you send patient information to the wrong party, you are at risk for being out of compliance with HIPAA.

Teams & Channels

Teams is the primary source of internal communication within Landmark First and LM1-to-market contact:

- Teams is also used for UV requests during business hours and UEUV requests whenever scheduled.
- Teams communications are primarily chat-based. If someone in the market needs to be contact, the Genesys application should be used, NOT the Teams “Call” feature.
- The “Calendar” feature will be used to manage your time or schedule meetings with co-workers. Any meeting invites that are accepted in Outlook will automatically appear in your Teams calendar.
- Whenever possible, avoid creating new posts within a Team’s “General” channel and, instead, create new posts within the specific channel that relates best to the conversation and intended audience.

Defining Teams & Channels

Team: A broad group of people organized within the Microsoft Teams application

Channel: A subgroup of a Team where fewer people participate in focused activities or goals.

See the example below for detail.

Example – Teams & Channels



Teams



LM1 Announcements
General
UB Down
Optum Equipment
Coverage Needed

In this example, “LM1 Announcements” is a Team and subcategories such as “Coverage Needed” are channels within that team where focused conversations can take place.

**Note: LM1 Announcements is not a real Team.*

Training Tip:

Know Your Audience:

We all receive several messages a day. Before posting a message in Teams, consider who needs to see the information in order to perform their roles within the organization.

Teams & Channels Used By Landmark First:

Team / Channel Name:	Description:
LM1 FULL (APPS and PCCS) <i>Team</i>	A Team used for communication with all LM1 administrative and clinical staff (APCs & PCCs). <ul style="list-style-type: none"> • Use the “NEW Important Announcements and Messages” channel as primary communication. • Use the “NEW Kudos” channel to congratulate or thank your co-workers for above and beyond performance.
LM1 APCs <i>Team</i>	A Team that is used by clinical staff ONLY. <ul style="list-style-type: none"> • Use the “LM1 APC (Includes Optum)” channel to communicate with all LM1 clinicians. • Use the “NEW Escalations Channel (with Optum)” to report escalated patient concerns.
LM1 PCCs <i>Team</i>	A Team used for administrative discussions between Patient Care Coordinators (PCCs).
Reference Documents <i>Team + Channel</i>	The primary resource of Landmark First education & reference material including policies, training manuals, and market information.
Market UV Listings <i>Multiple Teams & Channels</i>	Use these Teams and their associated “UV” channels to request Market Provider evaluation and visit requests.

Attention – Respond to Teams Communications

APCs and RNs will check Teams communications and respond to any chats or posts whenever they are not in a call or on a break throughout the entirety of their shift.

Optum / Landmark Teams Communication:

If logged into your system with a Landmark account, Optum contacts will appear as “External” in Teams. If you need to chat with an Optum co-worker, please type their full email into the chat header and select the “(External)” option from the provided list:

Example – Teams & Channels

The screenshot shows a Microsoft Teams search interface. At the top, there is a search bar with a magnifying glass icon and the word "Search". To the right of the search bar is a blue button with three white dots. Below the search bar, the text "To: courtney.maxwell@optum.com" is entered. A search result card appears below the input field. The card has a yellow circular profile picture containing the letters "CM". To the right of the profile picture, the name "Maxwell, Courtney S (External)" and the email "COURTNEY.MAXWELL" are displayed. Below the name is a small placeholder icon of a person's head and shoulders.

To: courtney.maxwell@optum.com

CM Maxwell, Courtney S (External)
COURTNEY.MAXWELL

*Note: Some results will only appear once the full email address has been typed in.

Landmark Pharmacy Contact

Each market has a pharmacist who can assist with medication reviews as it relates to interactions, cost, and dosing. They are available to answer questions regarding renal dosing as well as coumadin recommendations. They are responsible for prevention, detection, and resolution of medication-related problems.

Each market pharmacy operates within local business hours.
(usually 8:30 AM – 5:00 PM, local time)

Urgent Pharmacy Questions:

Name:	Email:
Urgent Pharmacy Email	HBMCClinicalPharmacists@ds.uhc.com

If a market does not have a pharmacist, this email can be used. It is monitored between Monday and Friday from 8:30 AM -6:00 PM EST. Otherwise, send questions to the On-Call Provider.

Administrative Process Manual Documents

Name:	Link:
Administrative Process Manual Portal	Open Portal
Company Policies <i>(Attendance, Holiday, PTO, etc..)</i>	View Document
Landmark First Organization Insights <i>(Organizational Chart, Primary Contacts, Role Summaries)</i>	View Document
Markets Summary <i>(Addresses, Office Numbers, Emails, Time Zones, Skills)</i>	View Document
The Call Flow Transfer Process <i>(Administrative Call Flows, NENA & 911 Contact, etc...)</i>	View Document
Administrative Workflows <i>(Managing Appointments, PCC Transfers, ACES Reporting)</i>	View Document

Software Tutorials

Name:	Link:
Global Self Service (GSS)	Open Document
Humanity	Open Document
Outlook	Open Document
Teams	Open Document
Ubiquity	Open Document
Ubiquity HPSI Overview	Open Document

Equipment Setup:

Name:	Link:
Setting up your Equipment	<i>Pending</i>
Troubleshoot Systems Issues	<i>Pending</i>

Websites:

Name:	Link:
SharePoint	<i>Pending</i>
Sparq	<i>Pending</i>

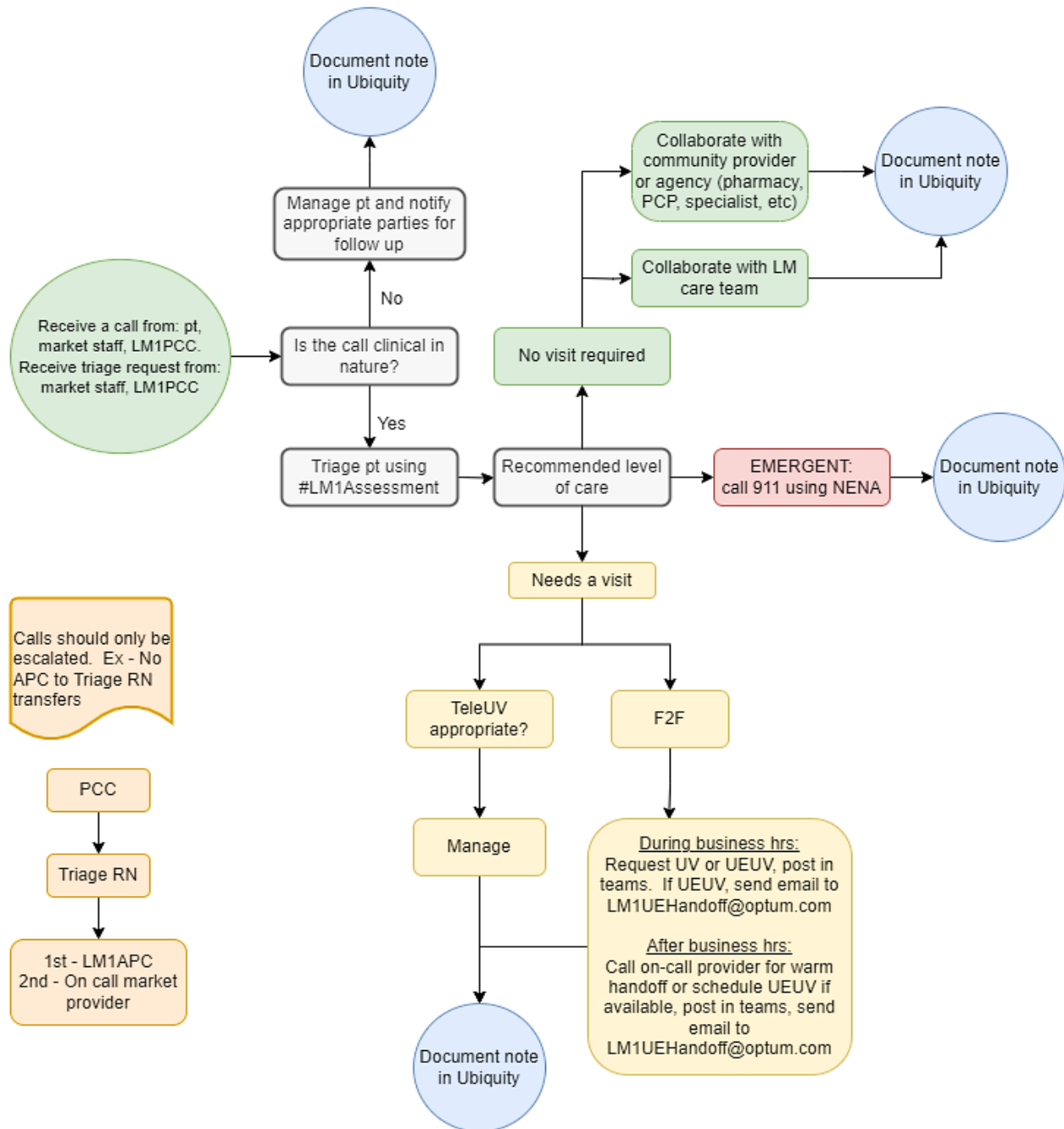
Call Workflows & Resources



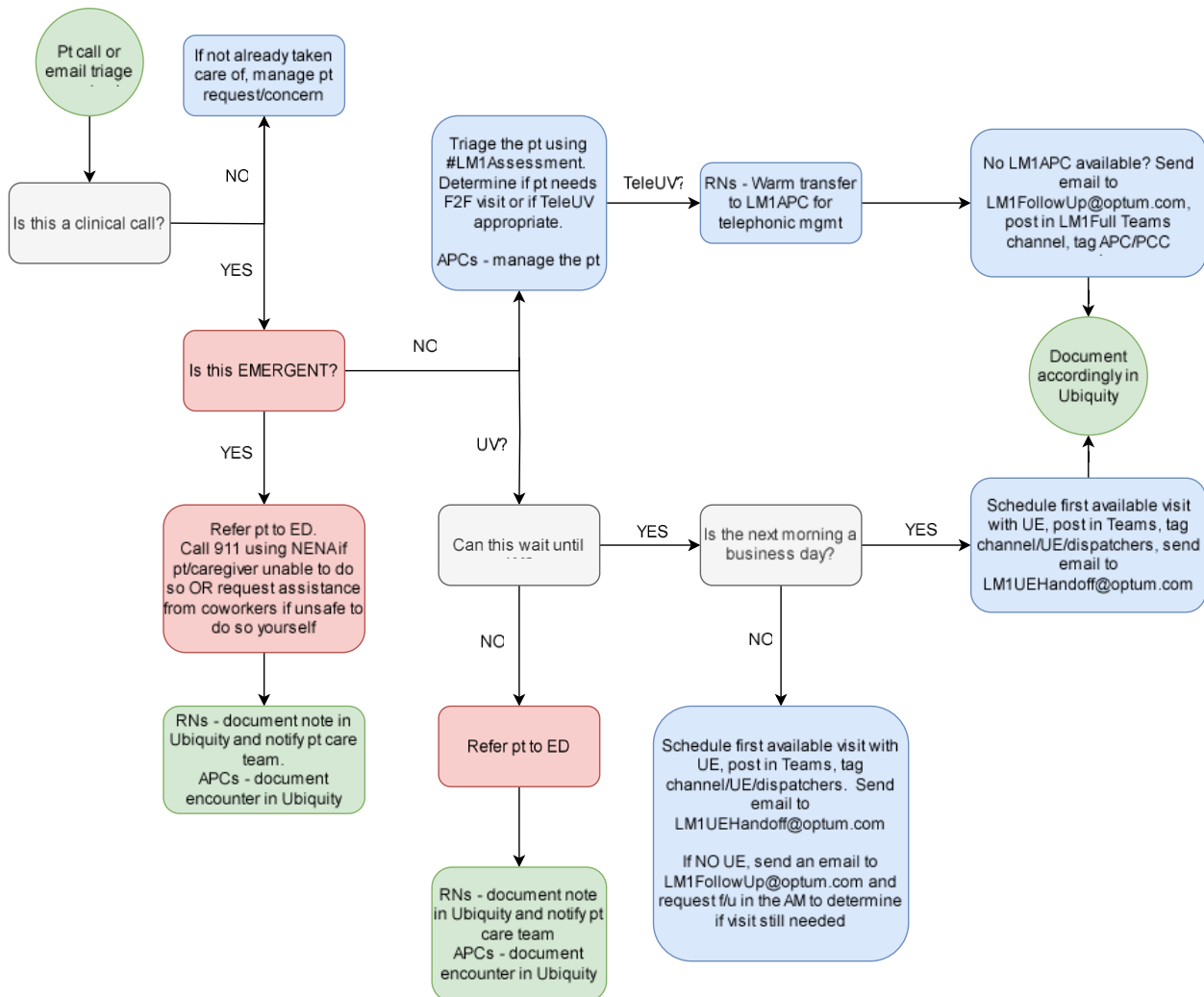
Quick Links:

- [APC Call Workflow Overview](#)
- [APC & Triage RN Call Flow Overview](#)
- [Patient Support at Landmark](#)
- [LM1 Clinical Staff Call Determinations](#)
- [Patient Identification Authorization](#)
- [Patient Representative Authorization](#)
- [How to Verify a Patient's Landmark Status](#)
- [Standard Call Greeting & Verifications](#)
- [Outbound Call Greeting & Verifications](#)
- [Internal Transfers](#)
- [Accepting Transfers From LM1 PCCs](#)
- [LM1 APC Administrative Call Flow](#)
- [LM1 APC Recommended Care Call Flow](#)
- [Patient Calls for Specimen Collected](#)
- [The Traveling Patient](#)
- [Status Timeframe Guidelines in Genesys](#)

APC Call Workflow Overview



APC & Triage RN Call Flow Overview



Patient Support at Landmark

*In addition to the staff listed below, On-Call APCs and physicians provide coverage.

Landmark First Call Center:



Market Staff Assigned to Patients:

Overseeing Physician	Longitudinal APCs	NCMs	CCs	Ambassadors
----------------------	-------------------	------	-----	-------------

IDT Staff:

Pharmacy	Dietician	Social Work	Behavioral Health
----------	-----------	-------------	-------------------

LM1 Clinical Staff Call Determinations

1. Patient Verification

*Standard



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Determine Emergent Call

*Required



Actions:

- Has the patient described or displayed any emergent symptoms?

3. Determine Landmark First Handling

*Required



Actions:

- The LM1 clinician must determine the following:
 - Is this an acute CIC or chronic issue?
 - Is this IDT appropriate?

4. Determine Tele-UV Need

*Required



Actions:

- Is this a minor complaint that does not require a face-to-face visit and can be managed telephonically by a LM1 APC?

5. Determine Face-To-Face Necessity
**Required*



Actions:

- Does the patient require a face-to-face visit with a provider or UE to assess and treat?

6. End-Of-Call Checklist
**Required*



Actions:

- Prior to hanging up with the patient:
 - Verify callback number & visit address.
 - Provide ETA for UEUVs

Patient Identification Authentication

A patient's identity MUST be authenticated using three PHI (3) data points:

- There is no need to reverify if warm transfer is from within Landmark or Optum.
- Complete verification needs to be done for ALL outbound calls.

Example – Patient Identification Authorization Data Points

- Patient's name
- Patient's date of birth (DOB)
- Patient's full visit address (*including city, state, and ZIP code*)

- Should an authorized individual join the call at any time, a verification of the patient's DOB is required.

Example – Patient's Caregiver Joins the Call

For example, if a patient becomes tired during a lengthy phone call and their designated caregiver joins the conversation, please require that individual to verify the patient's DOB before proceeding.

Patient Representative Authorization

The following guidelines are intended to clarify what it means for a caller to be an “authorized contact” as well as provide additional information regarding HIPAA compliance.

Authorized Caller:

Authorized Callers are legal representatives for the patient who can both provide and receive information on the patient's behalf. These individuals may be given information such as:

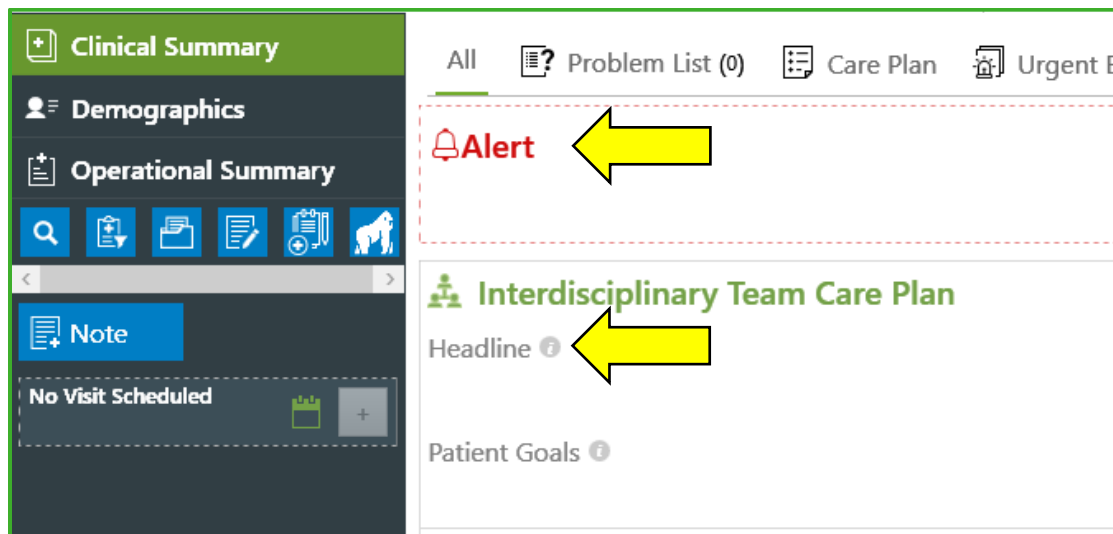
- Appointment dates / times.
- Patient's address information.
- Patient's contact information.
- Patient's engagement / enrollment status with Landmark / Optum Home Health.
- Previous messages left for the patient or if the contact attempts to reach the patient.
- Any other form of protected health information (PHI)

Training Tip:

If a caller is unauthorized. We are encouraged to obtain an authorization, or an ongoing authorization, from the patient, if the patient can provide one at that time. See the “[Call Flow Transfer Process](#)” section for more information.

You can find authorized callers listed in the patient's chart in Ubiquity under:

- Clinical Summary (*Alerts or Headline sections*).



- Demographics (*Contacts section or Phone Numbers sections*).

Phone Numbers

Phone Number	Phone Type	Received Consent to Text Message	iPhone Status	Notes
(614) 486-4431	Home		Reachable	

Contacts

Previous Address
Previous Name

(Check the “Notes” section under Phone Number listings as some Authorized Callers may appear there).

- Uploaded (scanned) consent forms in the chart’s documents.

Clinical Summary

Medical Record

- Lab Report
- Medical Record
 - Clinical Pictures
 - Consents**
 - Current PCP Records
 - Demographic and Insurance Information
 - General Correspondence

Example – Who are Authorized Callers

- Individuals specifically listed as contacts on the patient’s chart
- Power of Attorney
- Legally designated caregivers or guardians

Unauthorized Callers:

Unauthorized Callers may call to request medical assistance for a patient, or report a change in condition for the patient, but they CANNOT be provided with any protected health information (PHI).

Attention – Unauthorized Caller Communication

UNDER NO CIRCUMSTANCES SHOULD PROTECTED HEALTH INFORMATION BE SHARED WITH AN UNAUTHORIZED CALLER!

Providing any protected health information (PHI) to these callers is considered a HIPAA violation, and an auto-failed scorecard for PCCs.

Example – Who are Unauthorized Callers

- Family, friends, or neighbors who are not listed in the patient's chart as authorized contacts and no legal documentation to support an Authorized Caller status.
- Pharmacists or medical equipment providers.
- Assisted living facility staff.
- Previous authorized callers who have been removed from the patient's chart.

Clinical Care Conditions:

Although these individuals are not privy to PHI, they can request medical assistance on behalf of patients. Therefore, the Call Transfer Flow Process is not altered when we are contacted by an unauthorized caller.

If an unauthorized caller indicates a clinical concern for the patient, please follow the clinical call transfer flows.

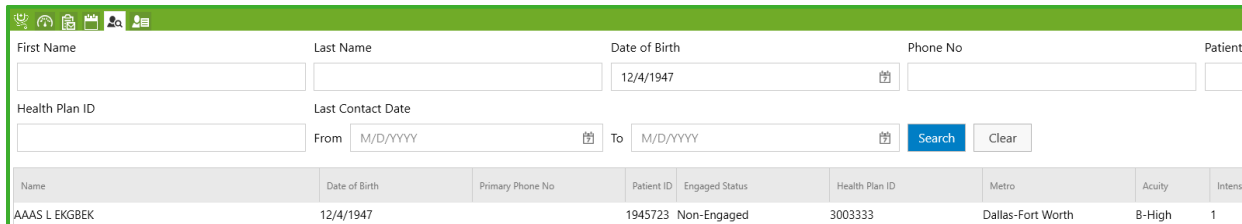
Attention – Clinical Care

WE CANNOT DENY CLINICAL CARE TO OUR PATIENTS REGARDLESS OF THE CALLER'S AUTHORIZATION STATUS!

How to Verify a Patient's Landmark Status

A patient's Enrollment and Engagement status with Landmark is shown in Ubiquity when the patient is first searched, and in the header of their chart:

View Engagement Status in Search Results:



The screenshot shows a search results page for a patient named AAAS L EKGBEK. The patient's name is in the first row. Below it, there is a table with columns for Name, Date of Birth, Primary Phone No, Patient ID, Engaged Status, Health Plan ID, Metro, Acuity, and Intensity. The Engaged Status column shows "Non-Engaged". A yellow arrow points upwards from the search results table towards the chart header.

First Name	Last Name	Date of Birth	Phone No	Patient
		12/4/1947		
Health Plan ID	Last Contact Date	From M/D/YYYY	To M/D/YYYY	Search Clear
AAAS L EKGBEK	12/4/1947	1945723	Non-Engaged	300333 Dallas-Fort Worth B-High 1



View Engagement & Enrollment in the Chart Header:



The screenshot shows the top of a patient chart for CMMAN AGYYYQYMU. The chart header includes the patient's name, age, gender, and phone number. It also shows the patient's health plan (Humana), insurance status (Eligible), location (Cincinnati), and clinical status (Risk - Complexivist). The header also displays Acuity (D-Low) and Intensity (1). A yellow arrow points upwards from the chart header towards the Landmark status definitions.



Landmark Status Definitions:

Engaged: The patient may receive Landmark services.

Non-Engaged: The patient cannot receive Landmark services at this time, or until they are enrolled.

Closed: This status is designated if:

1. The patient's health plan coverage has changed to the extent that they no longer receive Landmark services.
2. The patient has decided to cancel their Landmark services.
3. The patient is deceased.

Training Tip:

When we receive triage requests for Non-Engaged / Eligible patients, we need to triage them, but DO NOT provide medical attention.

Standard Call Greeting & Verifications

The standard greeting and verification apply to all external incoming calls:

1. Greeting

*Standard



“Thank You for calling Landmark First. My name is (Your Name), (Your Title), with Landmark First.”

Actions:

- Answer the incoming call.
- Open Ubiquity and prepare to search for the patient.

2. Patient Lookup

*Standard



“May I have the patient’s Name and Date of Birth, please?”

Actions:

- Enter the patient’s details in Ubiquity’s search fields.
- Open the patient’s “Patient Summary”.

3. Address Verification

*Standard



“For security purposes, can you please provide me with the patient’s full address including city, state, and zip code?”

Actions:

- Open the “Demographics” section of Ubiquity and check for accuracy.
- Note the address given to you by the caller in your documentation.

4. Phone Number Verification

*Suggested Dialogue



“In the event we get disconnected, is the number ending in (Last four (4) digits of the caller’s phone number) a good callback number to reach you?”

Actions:

- Verbally confirm a primary phone or callback number for the caller.

Outbound Call Greeting & Verifications

There will be circumstances that require you to call a patient / caregiver. For example, patients should be called back in the event of call disconnection or as the result of a submitted Answering Service message. Please see the call flow below for details:

1. Patient Lookup

*Standard

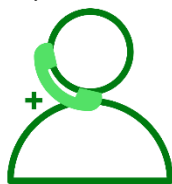


Actions:

- Open the patient's chart before making the call.
 - *This will help identify authorized contacts and complete the HIPAA verification steps.*

2. Call the Patient or Caregiver

*Required



Actions:

- Use Genesys to call the phone number provided.
 - This number may be included in an Answering Service message or provided by a caller as a valid callback number.

3. Greeting

*Standard



“Good Morning / Afternoon. This is (Your Name), (Your Title) calling from Landmark First.”

Actions:

- Introduce yourself and Landmark First when the call is answered.

4. Ask to Speak With the Patient / Caregiver

*Standard



“May I please speak to (patient / caregiver)?”

Actions:

- Do not assume that you are talking to the patient or caregiver. Request to speak to them by name.
- Do not provide any HIPAA protected information to an unauthorized caller.

5. Recorded Call Notification

*Suggested Dialogue



"Please be aware that we are on a recorded line for quality and training purposes."

Actions:

- Inform the patient / caregiver that the call is being recorded.

6. Address Verification

*Standard



"For security purposes, can you please provide me with the patient's full address including city, state, and zip code?"

Actions:

- Open the "Demographics" section of Ubiquity and check for accuracy.
- Note the address given to you by the caller in your documentation.

7. Phone Number Verification

*Suggested Dialogue



"In the event we get disconnected, is the number ending in (*Last four (4) digits of the caller's phone number*) a good callback number to reach you?"

Actions:

- Verbally confirm a primary phone or callback number for the caller.

Internal Transfers

Some calls will come from within the organization:



Call Flows to Complete		
Greeting	Yes	(Standard Greeting)
Patient Lookup	Yes	
HIPAA Verification	No	(If HIPAA verification was done prior to transfer)
	Yes	(If HIPAA verification was NOT done prior to transfer)

Accepting a Warm Transfer:

- ✓ Document the caller's **name** and **department** (Local Outreach, Optum Home Health, etc....).
- ✓ Locate the patient in Ubiquity using the name and date of birth (DOB) provided.
- ✓ Find out who is calling on behalf of the patient (this may be the patient, caregiver, or provider's office).
- ✓ Inform the caller that they can transfer the contact when ready.

Accepting Call Transfers From LM1 PCCs

Expectations:

If you are listed as **On Queue** in Genesys, you are communicating your readiness to receive calls, and perform the work involved when handling calls. This applies to any timeframe throughout your shift. Please ensure that “away” or “busy” statuses are managed accordingly.

Handoff Procedure:

When a call is received from a Landmark First PCC, please adhere to the following guidelines:

APC / Triage RN

PCC

1. "Hello, this is (Clinical Staff Name), (Title). How can I help you?"

"Hello, this is (PCC Name), Patient Care Coordinator with Landmark First. Are you ready for the patient's ID number?"

2.

3. "Yes, ready."

(PCC Provides Patient ID and Eligibility Status)

4.

5.

(Confirm patients' name and DOB once pulled up in Ubiquity)

- Confirm RN licensure, APC credentialing, patient eligibility

(Summarize patient request)

- Include History of Present Illness (HPI) present concern / complaint

6.

7.

(APC / Triage RN agrees to the handoff)

- Do NOT decline the call handoff (see exceptions below)

"Transferring Now"

8.

Handoff Exceptions

A clinical staff member may refuse a call if:

- The patient's chart is closed.
- There is a conflict in RN licensure or APC credentialling.

Additional Procedural Guidelines

During the Handoff process, APCs should **NEVER**:

- Leave the patient on hold for extended periods of time.
- No small talk / no personal chatting.
- No commentary on patient's request.
- Give clinical advice of any kind.

Voicemails



If redirected to a provider's voicemail, **DO NOT LEAVE A MESSAGE**. Move to the next stage of the Call Transfer Flow Process. This also applies to same-day appointment cancellations.

Non-Eligible Members Expressing Medical Concerns

If Non-Urgent

Please take a message for the **Local Outreach Team**.

Email Subject:

Patient's Name, ID, Market

Email Body:

- Caller's name & relationship to the patient
- Reason for calling
- A callback number where they can be reached

If Urgent Medical Situation



Advise the caller to contact 911 or emergency services in their area.

If the caller is unable to call 911, follow Steps 6 – 9 in the Urgent Calls / Contact 911 section.

Attention – Eligible Patient Transfers

Landmark First Clinicians should accept Eligible patients transferred to them if they are listed as Non-Engaged.

LM1 APC Administrative Call Flow

1. Patient Verification

*Standard



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of Birth
 - Visiting Address

2. Admin Request

*Suggested Dialogue



Actions:

- Listen to the caller's request and ask for more information when needed.
- Follow the correct workflow according to the caller's request. Administrative requests may include:
 - *Appointment Date / Time verifications.*
 - *Appointment cancellation / reschedule.*
 - *Noting messages for the Care Team.*
 - *Noting messages for the Outreach Team.*
 - *Updating demographic information.*
 - *Other administrative tasks as needed.*
- Consult the [Administrative Workflows](#) section of the Administrative Process Manual for more information.

3. End the Call

*Suggested Dialogue



Actions:

- Check to see if the caller needs any further assistance before ending the call.
- End the call.

4. Documentation

*Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Patient Insists on Speaking with Member of IDT:

1. Assist If Possible *Standard



Actions:

- Attempt to assist the patient / caregiver.
- Determine clinical need and attempt to resolve.
- Continue to the next step if the patient / caregiver demands to speak with their IDT.

2. Identify Caller in Ubiquity *Standard



Actions:

- Open Ubiquity and search for the requested Care Team member.
 - *Review recent notes and the “Landmark Team” section as necessary.*
- Care Team members should not be contacted outside of standard market operating business hours between 8:30 AM and 5:00 PM

3. Warm Transfer to Care Team *Conditional



Actions:

- Once the individual is located in Ubiquity, attempt a warm (consult) transfer using Genesys.
- Proceed to the next step of your transfer if not answered.

4. Warm Transfer to Care Team *Conditional



Actions:

- Send a message to the individual in Teams requesting a patient callback.
- Send a follow-up email requesting a patient callback.

5. Documentation *Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Health Plan POC Calls:

1. Patient Verification *Standard



Actions:

- Open the patient's chart in Ubiquity
- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of Birth
 - Visiting Address

2. Note Caller Details *Standard



Actions:

- Obtain the following information from the caller:
 - Name
 - Health Plan
 - Callback Number + Extension (if needed)

3. Warm Transfer to NCM *Standard



Actions:

- Attempt a warm transfer to the patient's Care Team NCM.
 - If there is no response, attempt to resolve the question / concern.
 - If you are unable to resolve, include the caller's message in your documentation.
- Care Team members should not be contacted outside of standard market operating business hours between 8:30 AM and 5:00 PM

4. Documentation *Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

LM1 APC Recommended Care Call Flow

1. Patient Verification

*Standard



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of Birth
 - Visiting Address

2. Determine Clinical Need

*Required

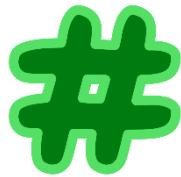


Actions:

- The patient or caregiver has a clinical concern.

3. Manage Using Hashtags

*Required



Actions:

- Triage the patient / caregiver call using Hashtags:

4. Recommend Level of Care

*Required



Actions:

- LM1 APC will recommend a level of care based on the caller's concern:
 - Manage tele-UVs as needed.
 - Request face-to-face appointments as needed.
 - Collaborate with LM1 care team.
 - Collaborate with community provider or agency.
 - Emergent 911 call request in teams:
Call Flow: [Contacting Emergency Medical](#)

Patient Calls for Specimen Collected

Patients or caregivers will sometimes call to report that a specimen has been collected and needs to be picked up.

The specimen **MUST** be ordered by Landmark provider.

Correct Specimen Storage + Patient / Caregiver Transport Call Flow:

1. Specimen Storage Check

*Standard



Actions:

- APC will determine if the specimen was, and currently is, stored correctly.
 - Also verify that the lab order is in the home.

2. Check Specimen Dropoff Details

*Standard



Actions:

- APC confirms the specimen was stored and handled correctly and can be taken to a lab:
 - APC checks patient's / caregiver's ability to transport and deliver the specimen to a lab within 24 hours.

3. Finalize & Verify Delivery Details

*Standard



Actions:

- APC verifies the patient / caregiver will transport the specimen.
 - Verify lab hours with caller.
 - Verify the specimen has been properly labeled.
 - Verify the specimen is properly stored.
 - The lab slip will need to be dropped off with the specimen.

4. Documentation

*Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Patient / Caregiver CANNOT Transport the Specimen Call Flow:

1. Specimen Storage Check

*Standard



Actions:

- APC will determine if the specimen was, and currently is, stored correctly.
 - Also verify that the lab order is in the home.

2. Check Specimen Dropoff Details

*Standard

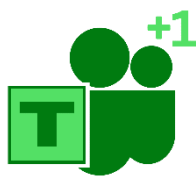


Actions:

- Patient or Caregiver indicates they **CANNOT** transport the specimen to a lab.
 - APC will need to request that a market provider visit the patient for specimen pickup.

3. Post UV / UEUV Request in Teams

*Standard



Actions:

- DURING BUSINESS HOURS:
 - Post a request in the market UEUV Team.
 - “Need specimen pickup and transport to lab”
 - Include patient ID.
- AFTER BUSINESS HOURS:
 - Post a request in the correct market UEUV Team for next-day follow-up.
 - Include patient ID.

4. Documentation

*Required

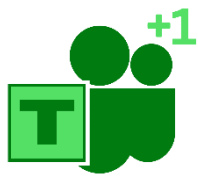


Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Specimen Incorrectly Handled or Stored Call Flow:**1. Specimen Storage Check****Standard***Actions:**

- Patient or Caregiver indicates the specimen was mishandled or stored improperly.
 - The APC will need to request a new specimen collection kit be delivered to the patient by the market.

2. Post UV / UEUV Request in Teams**Standard***Actions:**

- DURING BUSINESS HOURS:
 - Post a request in the market UEUV Team.
 - "Need specimen collection supplies delivered"
 - Include patient ID.
- AFTER BUSINESS HOURS:
 - Post a request in the correct market UEUV Team for next-day follow-up.
 - Include patient ID.

3. Documentation**Required***Actions:**

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

The Traveling Patient

The following workflow is appropriate for Landmark patients who will be away from their primary residence for less than 30 days:

Travel Type:	Who Can Manage	Pharmacy
Within the State <i>Away from Home Market</i>	Telephonic Management: <ul style="list-style-type: none">• Home Market• LM1 Clinician Licensed in the home market.	Send directly to Pharmacy in the patient's visited area.
Out of State	Telephonic Management: <ul style="list-style-type: none">• Home Market• LM1 Clinician Licensed in the home market.	Send to NATIONAL CHAIN: <ul style="list-style-type: none">• Hold it local and transfer to the patient's visited area
Out of Country	We <u>DO NOT</u> manage: <ul style="list-style-type: none">• Refer the patient to local medical resources.	We <u>DO NOT</u> manage: <ul style="list-style-type: none">• Refer the patient to local medical resources.

Status Timeframe Guidelines in Genesys

Status:	Description:	Duration:
Wrap-Up	An automatic wrap-up is required to complete after every call, callback, or email interaction. It is required to complete in less than one minute.	<1 minute
Meal	Meal break.	30 minutes
Busy	Includes charting in Ubiquity, follow-up email communications, and other after call work.	≤15 minutes
UE Documentation	Documentation that occurs after a UE	≤30 minutes
Urgentivist Extender	For visit with UE and patient.	≤30 minutes
Training	Set during the onboarding period while practicing calls with your Trainer	As Needed
Meeting	Please set this status if you are meeting with your APC Lead or Supervising AMD.	Duration of Meeting
Break	Set this status during your regularly scheduled breaks while on shift.	15 minutes

*Note: Your Genesys statuses are tracked and monitored by your APC Lead Supervisor and may be pulled during routine audits.

Triage RN Workflows & Resources



Quick Links:

- [Triage RN Call Flow Overview](#)
- [Elements of a Triage](#)
- [Using the Clear Triage Tool](#)
- [Triage RN Call Determinations](#)
- [Triage RN Call Escalation](#)
- [Administrative Call Flow](#)
- [Triage RN Management Call Flow](#)
- [Triage RN Tele-UV Call Flow](#)
- [Face-to-Face Visit Request Call Flow](#)
- [Receiving Triage Emails Through Genesys](#)

Training Tip:

To view a list of visit types and the procedures necessary to schedule them, please see the [“Managing Appointments”](#) section of the Administrative Process Manual.

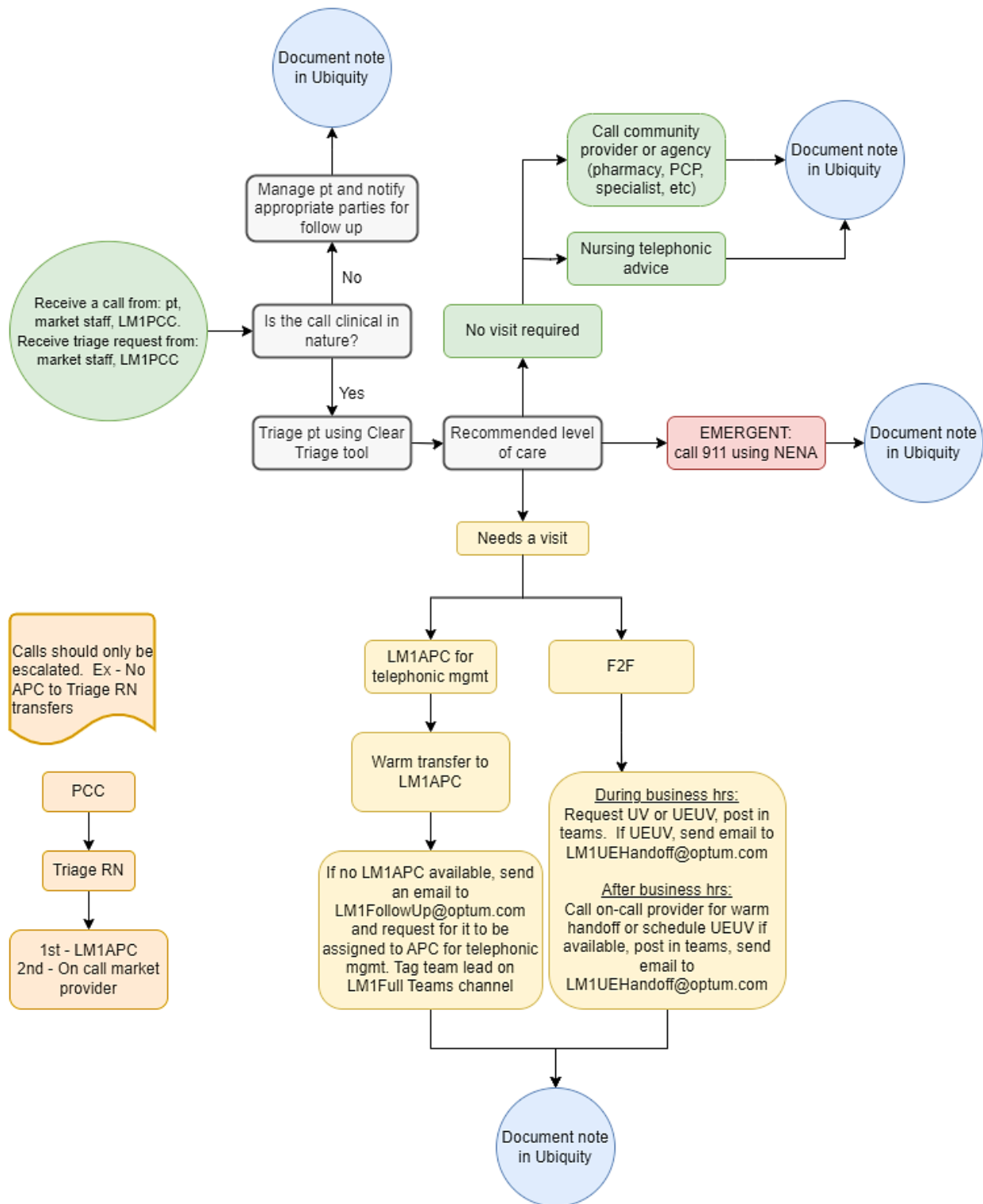
Training Tip:

The IT Service Desk does not resolve access issues to the NENA 911 database. Instead, you must try the “Forgot Password” option upon login or contact the NENA 911 Admin for support.

Training Tip:

Whenever posting a UEUV in Teams, send an accompanying email to:
lm1uehandoff@optum.com

Triage RN Call Flow Overview



Elements of a Triage

Appropriate triage of a patient allows the provider a “snapshot” of what might be going on with the patient and optimizes patient outcomes.

- It is expected the following elements will be included in each patient triage call:
- Focused review of the chart: alerts, summary, recent encounters, relevant items on problem list and meds
- Use of Hash Keys for documentation
- Focused review of systems
- Pertinent medical history
- SBAR
- Documentation by Notes in Ubiquity is required after every call

Situation	Background	Assessment / Recommendation
<ul style="list-style-type: none"> • CC • History • Treatment Attempts 	<ul style="list-style-type: none"> • Drivers of disease • Past medical History • Operational reasons <ul style="list-style-type: none"> ◦ Newly Engaged ◦ Intensity > 1 ◦ Recent PDV 	<ul style="list-style-type: none"> • Needs • Needs a visit for • Recommending ED • Need to transfer the call for you to discuss

- Consider differentials (avoid including them in your documentation)
- Guides assessment
- Real time documentation
- Consider use of mnemonics

Nursing Mnemonics for Pain & Symptoms

OLDCARTS	SOCRATES	PQRST
<ul style="list-style-type: none"> • Onset • Location • Duration • Character • Alleviating & aggravating • Radiation • Time • Severity 	<ul style="list-style-type: none"> • Site • Onset • Character • Radiation • Associated Symptoms • Time / Duration • Exacerbating & Relieving • Severity 	<ul style="list-style-type: none"> • Provoking • Quality • Region & Radiation • Severity • Time

Only Call Escalation Call Transfers:

**Market
NCM**



**LM1
Triage RN**

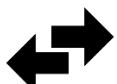
**LM1
APC**



**LM1
Triage RN**

*Unless the LM1 APC is not licensed in that particular market.

**LM1
PCC**



**LM1
Triage RN**

**1st Call – LM1 APC
2nd Call – Market
On-Call Provider**

Using the Clear Triage Tool

 Link – Clear Triage Login

<https://app.cleartriage.com/app/login>

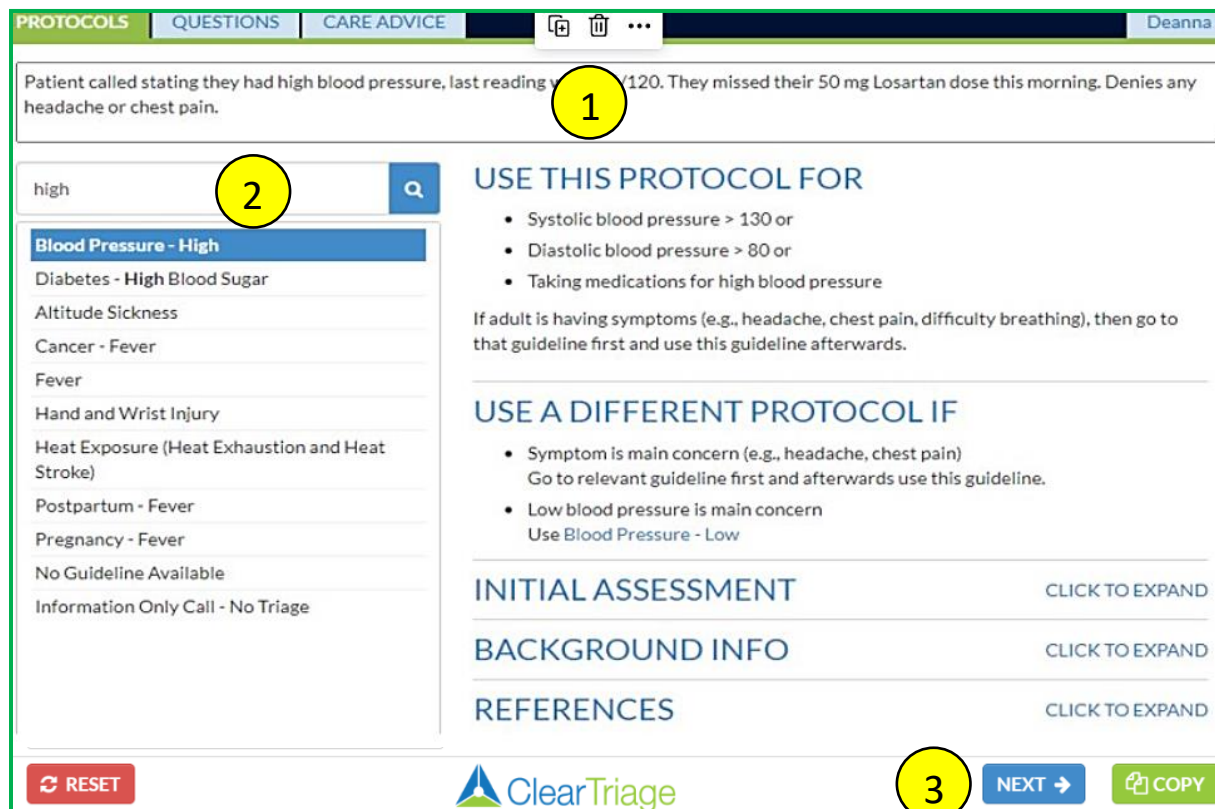
 Link – Clear Triage Video

[Clear Triage Update 6-30-23 with recording \(1\) \(2\).mp4](#)

 Link – Clear Triage Policy Attestation

[Clear Triage Policy Attestation Form](#)

Portal Navigation:



The screenshot shows the Clear Triage portal interface. At the top, there is a navigation bar with tabs for PROTOCOLS, QUESTIONS, and CARE ADVICE. On the right side of the bar are icons for a trash can, three dots for more options, and a dropdown menu for 'Deanna'. Below the navigation bar, a text input field contains the HPI: 'Patient called stating they had high blood pressure, last reading 140/90. They missed their 50 mg Losartan dose this morning. Denies any headache or chest pain.' A yellow circle with the number '1' is placed over this text.

On the left side, there is a search bar with the text 'high' and a magnifying glass icon. Below the search bar is a list of chief complaints: 'Blood Pressure - High', 'Diabetes - High Blood Sugar', 'Altitude Sickness', 'Cancer - Fever', 'Fever', 'Hand and Wrist Injury', 'Heat Exposure (Heat Exhaustion and Heat Stroke)', 'Postpartum - Fever', 'Pregnancy - Fever', 'No Guideline Available', and 'Information Only Call - No Triage'. A yellow circle with the number '2' is placed over the 'Blood Pressure - High' link.

The main content area has three sections: 'USE THIS PROTOCOL FOR' (with a list of symptoms), 'USE A DIFFERENT PROTOCOL IF' (with a list of symptoms), and 'INITIAL ASSESSMENT', 'BACKGROUND INFO', and 'REFERENCES' (each with a 'CLICK TO EXPAND' link). At the bottom of the page are buttons for 'RESET', 'ClearTriage' logo, 'NEXT →', and 'COPY'.

A yellow circle with the number '3' is placed over the 'NEXT →' button.

1. Document the HPI in the text box at the top of the window.
2. Use the search bar on the left to locate the chief complaint.
3. Select the appropriate complaint from the results and click "Next."

Triage Dispositions:

Once the HPI information has been entered and the chief complaint is selected, clicking “Next” will take the user to the “Questions” tab to complete a disposition.

Below is a list of color-coded dispositions specific to operations at Landmark First:

Call 911 NOW (Notify escalation afterwards)

Go to ED / UC

Urgent Escalate to Clinician

Non-Urgent Escalate to Clinician

Dispatch F2F (UE or market)

Ubiquity Note

Refer to OB

HHC

Refer to Hospice

Attention – Clear Triage Use

Clear Triage is a tool and does not replace critical clinical thinking.

Call 911 NOW (Notify escalation afterwards)

1. Triage RN will use the NENA 911 database to locate the emergency contact number for the patient's area.
2. The Triage RN will start a conference call between Landmark First, the patient or caregiver, and the 911 dispatcher.
3. The Triage RN shall identify themselves as a Registered Nurse with Landmark First on the line with a sick patient.
4. The Triage RN will allow the 911 dispatcher to talk directly to the patient, or if the patient is unresponsive, provide necessary information to the 911 dispatcher.
5. The Triage RN will NOT disconnect the conference call until help arrives, even if the 911 dispatcher disconnects from the call.
6. If the patient refuses a 911 call, the Triage RN should immediately escalate the call to an advanced clinician.

Example – Clear Triage Call 911 Disposition**Call 911 NOW**

<input type="checkbox"/>	Difficult to awaken or acting confused (e.g., disoriented, slurred speech)	
<input type="checkbox"/>	SEVERE difficulty breathing (e.g., struggling for each breath, speaks in single words)	
<input type="checkbox"/>	[1] Weakness of the face, arm or leg on one side of the body AND [2] new-onset	
<input type="checkbox"/>	[1] Numbness (i.e., loss of sensation) of the face, arm or leg on one side of the body AND [2] new-onset	
<input type="checkbox"/>	[1] Chest pain lasts > 5 minutes AND [2] history of heart disease (i.e., heart attack, bypass surgery, angina, angioplasty, CHF)	
<input type="checkbox"/>	[1] Chest pain AND [2] took nitroglycerin AND [3] pain was not relieved	
<input type="checkbox"/>	Sounds like a life-threatening emergency to the triager	
<input type="checkbox"/>	[1] Systolic BP >= 160 OR Diastolic >= 100 AND [2] cardiac (e.g., breathing difficulty, chest pain) or neurologic symptoms (e.g., new-onset blurred or double vision, unsteady gait)	

Go to ED / UC

1. The Triage RN will recommend that the patient go to an emergency department or urgent care facility to address their immediate concerns.
2. The Triage RN may assist the patient in locating the nearest emergency department or urgent care facility.
3. If the patient refuses to go to the emergency department or urgent care facility, the Triage RN will immediately escalate the call to an advanced clinician.
4. If the patient does not have transportation to the emergency department or urgent care facility, the Triage RN will offer to call 911 and arrange transportation by ambulance.

Urgent Escalate to Clinician

1. The Triage RN should immediately escalate the call to an advanced clinician.
 - o If unavailable, attempt a warm transfer to the on-call provider.
2. If no advanced clinician or on-call provider is available, the Triage RN should direct the patient to the emergency department or urgent care.

Example – Clear Triage Urgent Escalate to Clinician Disposition**Urgent Escalate to Clinician - LM1**

[1] Pain lasts > 10 minutes AND [2] age > 50



i. The Triage RN should immediately escalate the call to an advanced clinician. LM1 APC if available, if NO LM1 APC escalate to market on call provider

ii. If no advanced clinicians are available, the patient should be directed to the emergency department or urgent care.



[1] Pain lasts > 10 minutes AND [2] age > 40 AND [3] associated chest, arm, neck, upper back or jaw pain



[1] Pain lasts > 10 minutes AND [2] age > 35 AND [3] at least one cardiac risk factor (e.g., diabetes, high cholesterol, hypertension, obesity, smoker or strong family history of heart disease)



[1] Pain lasts > 10 minutes AND [2] history of heart disease (i.e., heart attack, bypass surgery, angina, angioplasty, CHF; not just a heart murmur)



[1] Pain lasts > 10 minutes AND [2] difficulty breathing

**RESET**

ClearTriage

PREV**NEXT****COPY**

Non-Urgent Escalate to Clinician

These calls require advanced clinician involvement but are not as time sensitive as urgent calls.

7:00 AM – 11:00 PM (Local Time)

1. The call should be escalated to an advanced clinician. If an APC is not immediately available, the call should be sent as an email triage.

11:00 PM – 7:00 AM (Local Time)

1. The call should be escalated to a working LM1 APC.
2. If there is no LM1 APC available, the Triage RN should email that LM1 APC with the patient's information and concern.
 - Tag the LM1 APC in Teams.
3. If there are no LM1 APCs currently working who are licensed in the patient's market, the Triage RN will send an email to lm1followup@optum.com for next-day follow-up.
4. The patient should be instructed to call back if their condition changes or worsens. They should be further informed that a clinician will contact them in the morning and will arrange further care at that time.

Example – Clear Triage Non-Urgent Escalate to Clinician Disposition**Non-Urgent Escalate to Clinician - LM1**

Systolic BP >= 180 OR Diastolic >= 110 i

Ran out of BP medications i

Dispatch F2F (UE or market)

These calls are appropriate for a Face-to-Face visit without additional triaging.

This call flow changes based on whether a market has a UE program available.

NEVER PROMISE A VISIT

If the Market has UE AVAILABLE:

1. Schedule the UE in Ubiquity.
2. Post the UV request in the applicable MS Teams market UE channel.
 - o Tag Dispatch, the market page, and the UE.
 - o If the visit is scheduled to take place the next day, send an email to: lm1uehandoff@optum.com.
3. Dispatch will assign an LM1 APC or market coverage to provide oversight based on the UE's ETA.

If the Market has NO UE AVAILABLE or NO UE PROGRAM

1. Ask the patient to hold, if they are willing, to be transferred to an on-call provider.
 - o If they are unwilling to hold or the on call provider is not available to speak, then the on-call provider will call patient back during normal market operating business hours between 8:30 AM – 5:00 PM:
 - o Post the Urgent Visit request in the market's Urgent Visit MS Teams channel.
2. On days that the market has no operating hours, and if between the hours of 7:00 AM and 11:00 PM, call the on-call Provider to discuss the case.
 - o It is then the on-call provider's job to reach out to the patient and discuss next steps.
3. If between 11:00 PM – 7:00 AM Local Market Time:
 - o Send an email to lm1followup@optum.com.
 - o The patient will be contacted during operating hours, or when a provider becomes available.
 - o Visits will be scheduled as needed.

Example – Clear Triage Urgent Escalate to Clinician Disposition

Dispatch F2F (UE or market) - LM1



[1] Taking BP medications AND [2] feels is having side effects (e.g., impotence, cough, dizzy upon standing)



Wants doctor to measure BP

Ubiquity Note

This disposition indicates a call that can be handled, from start to finish, by a LM1 Triage RN. Many of these calls are requests for patient education or updates for their care team.

1. The Triage RN will provide education, as needed, based on the Clear Triage education guidance and their own skill set.
2. Include any education provided or updates for the Care Team in a Ubiquity note.

Example – Clear Triage Urgent Escalate to Clinician Disposition

Ubiquity Note - LM1

<input type="checkbox"/> Systolic BP between 120-129 with Diastolic < 80	
<input type="checkbox"/> Healthy diet, questions about	

Refer to OB

Occasionally, Landmark will have patients that are pregnant. When this occurs, the “Refer to OB” disposition may be shown.

1. If the patient has an established OB, advise them to call their OB for further assistance. Record the OB’s name and contact information in your Ubiquity note, if known.
2. If the patient does not have an OB, transfer the patient to the appropriate escalated clinician following the “Urgent Escalate to Clinician” process.

Example – Clear Triage Urgent Escalate to Clinician Disposition

Refer to OB - LM1

<input type="checkbox"/> [1] Pregnant 20 or more weeks (or postpartum < 6 weeks) AND [2] new hand or face swelling	
<input type="checkbox"/> [1] Pregnant 20 or more weeks (or postpartum < 6 weeks) AND [2] Systolic BP >= 160 OR Diastolic >= 110	
<input type="checkbox"/> [1] Pregnant 20 or more weeks (or postpartum < 6 weeks) AND [2] Systolic BP >= 140 OR Diastolic >= 90	
<input type="checkbox"/> [1] Systolic BP >= 130 OR Diastolic >= 80 AND [2] pregnant	

HHC

This disposition is for calls with complaints regarding Home Health Care issues.

1. If the patient has an established Home Health Care agency, they should be instructed to call the agency for further assistance.
 - o Please record the name of the company, if known, in your Ubiquity note.
2. If the patient does not have a Home Health Care agency established, follow the "Non-Urgent Escalate to Clinician" process.

Refer to Hospice

This disposition should not be used often:

- Patients enrolled in Hospice are disengaged from Landmark services.
 - o As a result, patients who contact us with questions or concerns should be referred back to their hospice agency.
 - o If there is any doubt concerning a patient's eligibility or engagement in Landmark services, transfer the patient using the "Urgent Escalate to Clinician" call flow.

Care Advice:

The Care Advice tab includes instructions and handouts to be given to the patient and/or caregiver.

- If you select handouts the RN will have the option to send them via email.

The screenshot shows the 'CARE ADVICE' tab selected in a navigation bar. A message box displays a patient's note about high blood pressure. Below it, a 'Protocol: Blood Pressure - High' section is shown. Under 'HOME CARE', the 'Note to Triager - Missed Medication' is checked. Handouts listed include: 'You should schedule a follow-up in 1 to 2 hours, after patient takes his or her missed dose of blood pressure medication.', 'Missed Dose of Blood Pressure Medication', 'Hypertension Medications', 'Reasons To Call Back', 'Weakness or numbness of the face, arm or leg on one side of the body occurs', and 'Difficulty walking, difficulty talking, or severe headache occurs'. An 'EXPAND ALL' button is visible on the right.



Documenting with Clear Triage:

1. Click the “Copy” button in the lower-right side of the window.
2. Paste your Clear Triage Note below the LM1 Hashtag.

Documentation Guidelines:

- Use the Clear Triage system primarily to document during the call.
- After you have completed the call, use the “Copy” button within the Clear Triage system to copy any information you noted during the call.
- Paste your Clear Triage documentation into a Ubiquity note created in the HPI section.
- Complete the remainder of Ubiquity documentation according to existing practice.

As part of the Quality Assurance processes at Landmark First, charts will be randomly selected for audit to ensure compliance with policy.

- Please note that, as company policies are updated, or if greater compliance guidelines change, the quality assurance process may be updated.

Downtime:

When Clear Triage is not available due to system issues, the Triage RN is expected to USE THEIR BEST MEDICAL JUDGEMENT and LM1 hashtag to guide the conversation and reach out to an LM1APC or physician for support.

- The Triage RN should err on the side of escalating patient complaints to an advanced clinician when able to refer a higher level of care.
- Documentation of the call should specifically note that Clear Triage was unavailable due to system issues.
- When Clear Triage becomes unavailable, the Triage RN MUST notify the available Lead Supervisor of the downtime.
- The Lead Supervisor will notify the Clinical Leadership team if the outage is expected to last longer than two (2) hours.

Triage RN Call Determinations

1. Patient Verification

*Standard



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Determine Emergent Call

*Required



Actions:

- Has the patient described or displayed any emergent symptoms?

3. Determine Landmark First Handling

*Required



Actions:

- The Triage RN must determine the following:
 - Is this an acute CIC or chronic issue?
 - Is this IDT appropriate?

4. Determine Triage RN Handling

*Required



Actions:

- Is the patient in need of medication review?
- Is the patient in need of a POC?

5. Determine Tele-UV Need

*Required



Actions:

- Is this a minor complaint that does not require a face-to-face visit and can be managed telephonically by a LM1 APC?

6. Determine Face-To-Face Necessity

*Required



Actions:

- Does the patient require a face-to-face visit with a provider or UE to assess and treat?

7. End-Of-Call Checklist

*Required



Actions:

- Prior to hanging up with the patient:
 - Verify callback number & visit address.
 - Provide ETA for UEUVs

Triage RN Call Escalation

1. LM1 APC Warm Transfer

*Standard



Actions:

- The LM1 Triage RN will immediately attempt a warm transfer of the patient or caregiver to an available LM1 APC.
- If there is no response to the attempted transfer, proceed to the next conditional step.

2. On-Call Provider Warm Transfer

*Conditional



Actions:

- If no LM1 APC responds to the attempted warm transfer. Use Humanity to locate the Market on-call provider and attempt a transfer through Genesys.
 - Market on-call providers will be listed as “Daytime Clinicians” during business hours and “#1 Providers” after hours.
- If there is no response to the attempted transfer, proceed to the next conditional step.

3. Emergency Department Referral

*Conditional



Actions:

- If the Market on-call provider does not respond to your attempted warm transfer, refer the patient to their local emergency department.

4. Documentation

*Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Workflow for Verbal Handoff:

1. Triage the patient:
 - o Triage RNs are required to use Clear Triage tool.
2. Gather as much information as you can, relative to the chief complaint (CC).
 - o Confirm call back number and visit address.
 - o Pre-visit screening questionnaires (COVID and flu).
3. If the patient is willing to hold, keep them on the line for warm transfer.
 - o If not, advise someone will call them back with a plan and if they experience any emergent symptoms.
4. Place patient on hold if they are agreeable.
5. Call LM1 APC (RNs only) or the Market on-call provider (whoever is the next person in the call tree):
 - o Introduce yourself, name, and title.
 - o Inquire if they are available to speak to the patient.
6. If they are available, provide the patient ID and CC.
 - o Provide SBAR
 - o Give your recommendations:
 - ❖ Patient needs urgent management.
 - ❖ Appropriate for Tele-UV.
 - ❖ Needs a face-to-face visit.
7. Ask "would you like me transfer the call to you now or let patient know you will call back to discuss a plan of care?"
8. Send a follow-up email to the on-call provider, but only after a warm handoff or acknowledgement is confirmed over a private chat in Teams indicating their intention to contact the patient.

Attention – Verbal Order Exception

Triage RNs are not able to receive verbal orders, only handoff the patient for care

Administrative Call Flow

1. Patient Verification

*Standard



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Admin Request

*Suggested Dialogue



Actions:

- Listen to the caller's request and ask for more information when needed.
- Follow the correct workflow according to the caller's request. Administrative requests may include:
 - Appointment date / time verifications.
 - Appointment cancellation / reschedule.
 - Noting messages for the care team.
 - Noting messages for the Outreach Team.
 - Updating demographic information.
 - Other administrative tasks as needed.
- Consult the [Administrative Workflows](#) section of the Administrative Process Manual for more information.

3. End the Call

*Suggested Dialogue



Actions:

- Check to see if the caller needs any further assistance before ending the call.
- End the call.

4. Documentation

*Required



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Triage RN Management Call Flow

1. Patient Verification **Standard*



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Determine Triage RN Handling **Required*



Actions:

- Is the patient in need of medication review?
- Is the patient in need of a POC?

3. Provide Telephonic Advice **Required*



Actions:

- The call will be managed by the Triage RN:
 - Review medication
 - POC review
 - Contact a community provider / agency as needed

4. Documentation **Required*



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Triage RN Tele-UV Request Call Flow

Completion of a telephonic visit is appropriate when it is determined during triage that the patient is medically stable, and a face-to-face visit will not change the outcome for the patient.

Things to Consider:

- For urgent or Tele-UV escalations, always transfer to an **LM1 APC FIRST**.
- Is the patient able to provide vitals (blood pressure, temperature, pulse, pulse oximetry).
 - Vitals can assist in confirming the patient is stable.
- Can pictures be sent? Secure email to send pics: LMPhoto@optum.com.
- Does patient have smartphone with video capabilities?
 - Determine prior to a warm handoff to the market on-call provider.

Attention – Risk of Depression

If patient is at increased risk for decompensation, a telephonic visit is NOT appropriate.

Examples – Complaints that MAY be appropriate for a Tele-UV

- Skin rash
- New onset nausea or diarrhea
- New onset sore throat & no other symptoms
- New onset constipation without abdominal pain or emesis
- New onset COVID-19 with mild symptoms.

LM1 APCs Complete a Telephonic UV ENCOUNTER with ANY treatment given including education.

Tele-UV Handoff Call Flow:

1. Patient Verification **Standard*



Actions:

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Determine Tele-UV Need **Required*



Actions:

- Is this a minor complaint that does not require a face-to-face visit and can be managed telephonically by a LM1 APC?

3. LM1 APC Warm Transfer **Required*



Actions:

- Use Genesys to attempt a warm (consult) transfer to a Landmark First APC:
 - Check in with the patient / caregiver at approximately two-minute intervals to avoid lengthy hold times.
 - When your call is answered by an APC, introduce yourself and provide the patient's ID number. The APC will then confirm the patient's name and DOB.
 - Complete the warm transfer.

Attention – Call Transfer Etiquette

DO NOT engage in small talk during warm transfers.

4. Documentation **Required*



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

If NO LM1 APC Responds to an Attempted Warm Transfer:**Starting after #3 on the previous page:***4. Send to LM1****Triage Email****Standard***Actions:**

- Email call details to:
 - lm1followup@optum.com
 - Request that it be assigned to an LM1 APC when one becomes available.

5. Tag LM1**Lead Supervisor****Required***Actions:**

- Open the “LM1 FULL” Teams Channel:
- Tag an active Lead Supervisor from this channel.

Documentation**Required***Actions:**

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Face-to-Face Visit Request Call Flow

Calls That Need Face-to-Face Visit Follow-Up:

These are visits that need to be done F2F by a market provider, not appropriate for UEUV.

- Non-engaged patient with an acute change in condition - UVIV1 needed.
- Multiple UVs overseen by LM1 in same EOC without market follow-up or only telephonic follow-up.
- A Post Discharge Visit (PDV) is needed if the chief complaint is the SAME as inpatient stay.
- Anticipated lengthy UV due to multiple issues being addressed.
- End of Life or goals of care discussion needed due to significant decline.
- Two-person visit required.
- Behavioral Health (BH) / Red flag in Alert section.
- Patient needs something outside of UE skills.
- Any case that involves assault or criminal behavior.
 - These cases should be referred to the ED.

We are to triage these patients include "need market provider to complete the visit" in UV request handoff.

Attention – Reporting

All Landmark First Clinicians are MANDATORY reporters, even for non-Landmark elderly and children.

Examples – Complaints that need the attention of a Market Provider

- Non-engaged patient with an acute change in condition - UVIV1 needed
- Multiple UVs overseen by LM1 in same EOC, without market follow up or only telephonic follow up
- PDV (post discharge visit) needed if the chief complaint is the SAME as inpatient stay
- Anticipated lengthy UV due to multiple issues being addressed
- End of Life or goals of care discussion needed, significant decline
- 2-person visit required; BH (behavioral health)/Red flag in Alert section
- Patient needs something outside of UE skills.
- Any case that involves assault or criminal behavior, these cases should be referred to the ED.

Call Flow:**1. Patient Verification****Standard***Actions:**

- Verify the patient's identity with three (3) PHI data points:
 - Name
 - Date of birth
 - Visiting address

2. Determine Face-To-Face Necessity**Required***Actions:**

- Does the patient require a face-to-face visit with a provider or UE to assess and treat?

Attention – Time Check

The UV / UEUV request procedure differs based on "Business Hours" and "After Hours" workflows. Check the LOCAL market time before submitting a request.

3. Post UV / UEUV Request in Teams**Business Hours***Actions:**

- DURING BUSINESS HOURS, post a UE / UEUV request in Teams.
- See below for the AFTER HOURS workflow.

4. Call the On-Call Provider**After Hours***Actions:**

- Contact the on-call provider listed in Humanity.
- If unavailable, contact these alternate providers in the following order:
 - Backup Physician
 - Backup Clinician
- If you attempted warm transfers are not answered, attempt to schedule UEUV in Teams, if available.

5. Documentation

*Required



Actions:

- Document in Ubiquity.

Attention – HPSI Tab in Ubiquity

The HPSI Tab, located in every patient's chart, can be used to view specific instructions regarding Humanity contact for on-call providers and UEUV Requests.

Example – HPSI Tab Location

Example – HPSI Tab for Winston-Salem

Home Address Note (27215)
Humanity: North Carolina
UE Coverage: Greensboro
On-Call Coverage: #1 Daytime Clinician #1 Triage Provider #2 Physician On-Call

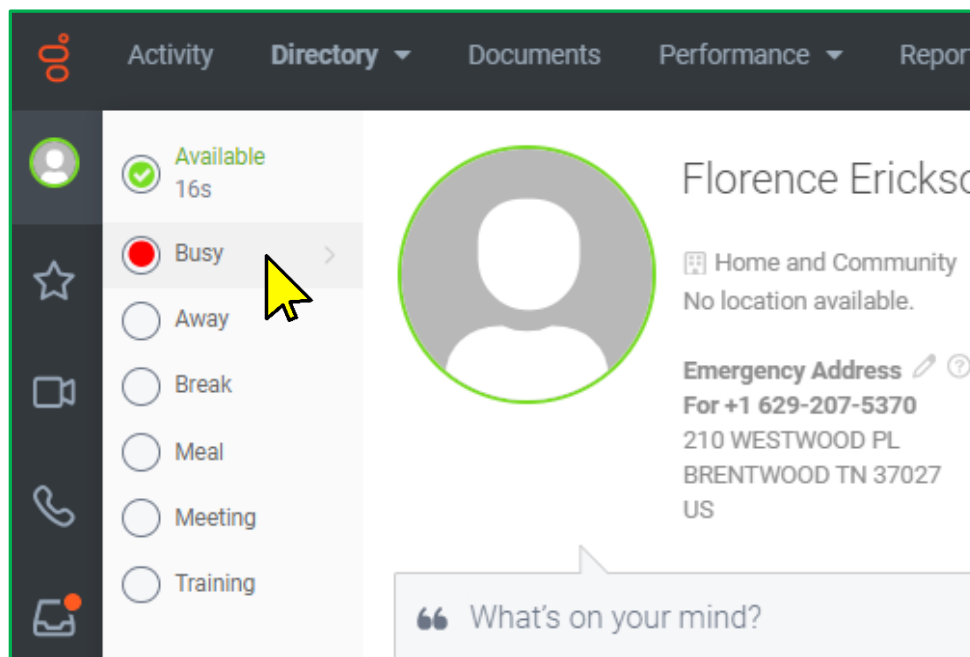
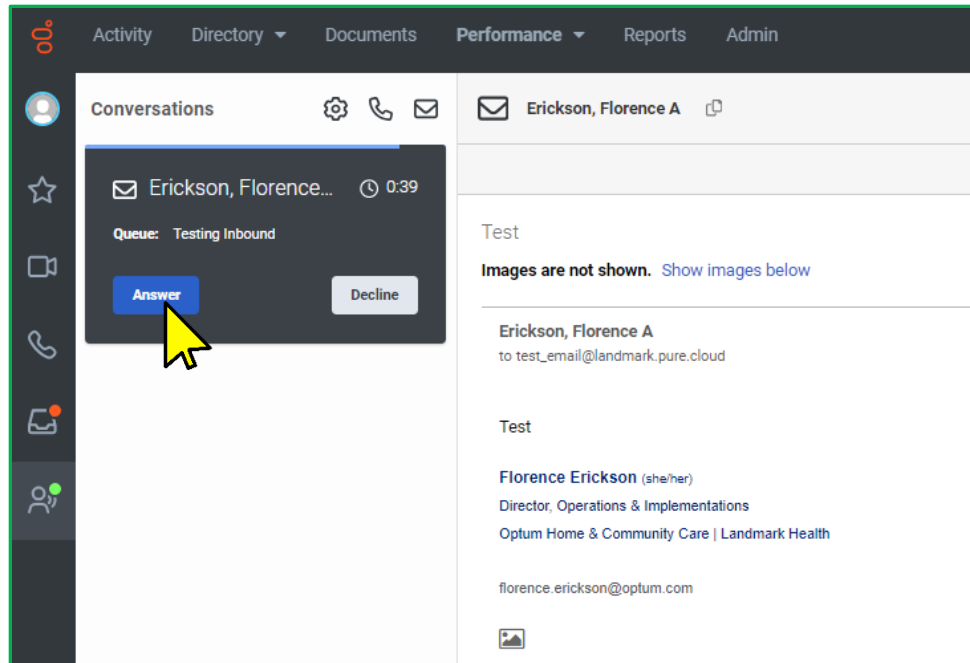
Training Tip:

If the patient needs the ER, or 911 contact, please follow the "Urgent Buzzwords" call flow located in the [Call Transfer Flow Process](#) section of the Administrative Process Manual.

Receiving Triage Emails Through Genesys

1. Triage emails are received in the Interactions panel in Genesys:

- The triage email will appear as an on-screen notification and ring for 15 seconds or until it is answered.
- Answer the notification and immediately place yourself in the 'Busy' status.



2. Review the Triage email in the Interactions pane:

- From the Interactions pane, review the Triage message and locate the patient's identifying information along with their concern.

The screenshot shows the 'Interactions' pane of a software interface. On the left is a sidebar with icons for Activity, Directory, Documents, Performance, Reports, and Admin. The main area is titled 'Conversations'. A message from 'Erickson, Florence A' is highlighted. The message subject is 'Testing Inbound Test' and it was received '1 min' ago. The message content is as follows:

Patient Name: Stephanie Cress
Callback Number: (423) 481-6517
DOB: 3/18/1970
Reason for Call: Patient is having a migraine.

3. Locate the Patient's chart in Ubiquity:

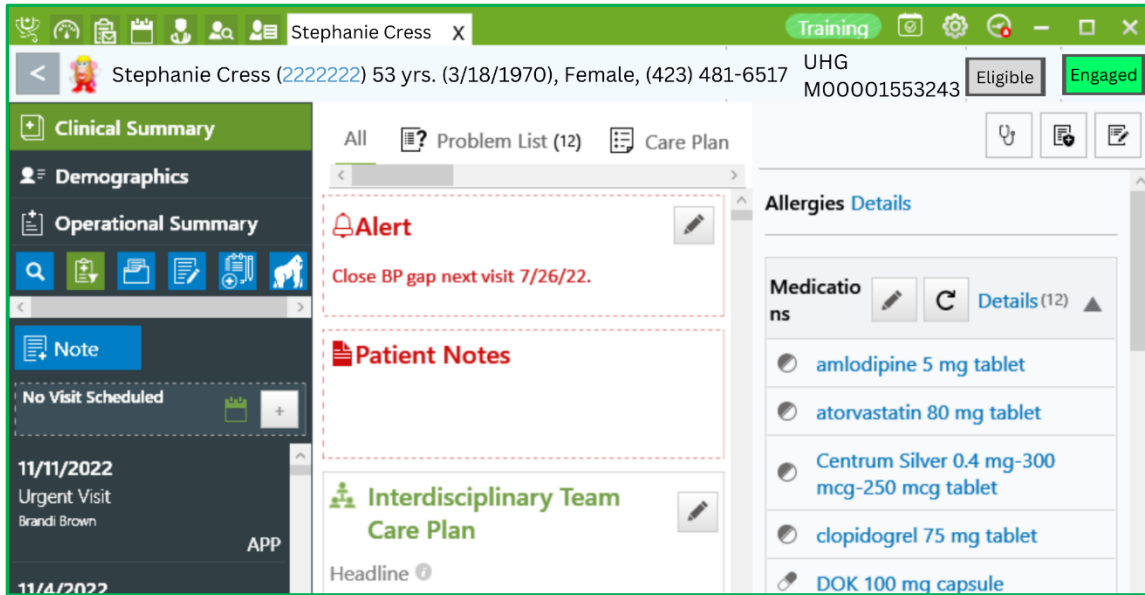
- Open the Patient Summary once found.

The screenshot shows the 'Patient Summary' screen in Ubiquity. At the top, there are input fields for First Name (Stephanie), Last Name (Cress), Date of Birth (3/18/1970), Phone Number, and Patient ID. Below these are filters for Health Plan ID and Last Contact Date. The main area displays a table of patient data:

Name	Date of Birth	Primary Phone	Patient ID	Engaged Status	Health Plan ID	Metr	Acuity	Intensity	Last Contact Date	Patient Summary
Stephanie Cress	3/18/1970	(423) 481-6517	2222222	Engaged	M00001553243	PN	D-Low	1		Patient Summary

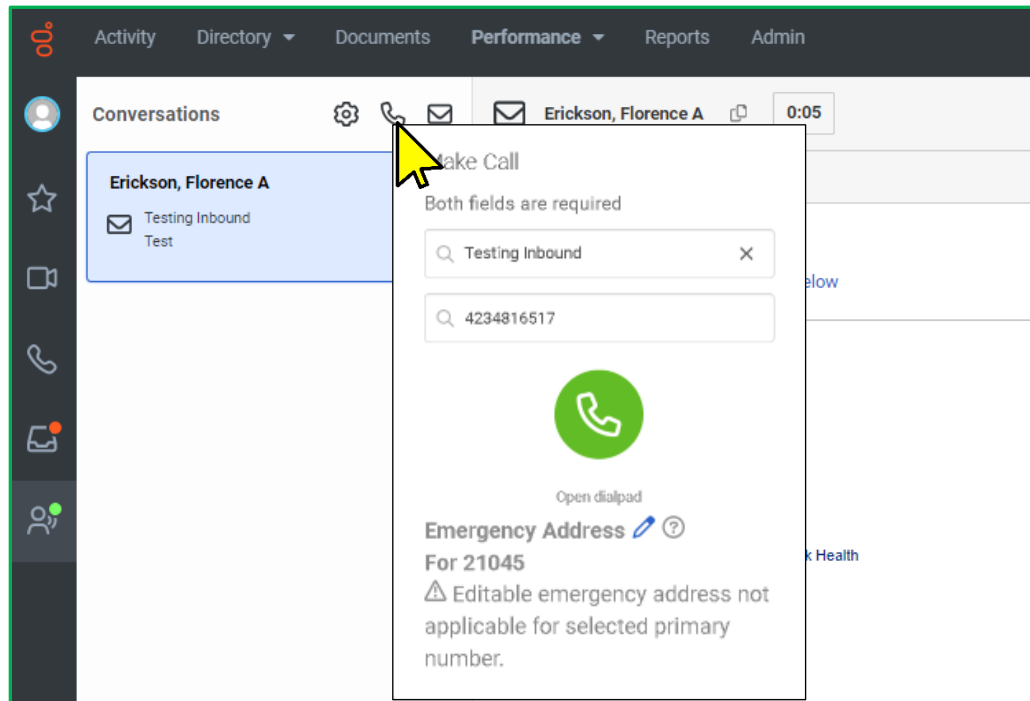
4. Review the Patient's chart:

- Check the Alerts, Notes, and Encounters listed in the chart:
- You can filter notes and encounters using the options on the left panel.
- A list of medications, allergies, and the patient's Care Team is located on the panel to the right.
- Patient Eligibility / Engagement status can be seen in the chart's heading.



5. Call the Patient / Caregiver:

- Use the phone button to call the patient or caregiver.
- Remember to select the outgoing queue that best matches the patient's market or metro location.



6. Manage the Call:

Use the clinical call flows provided in the Reference Documents, as well as your best judgement, to properly manage the call.

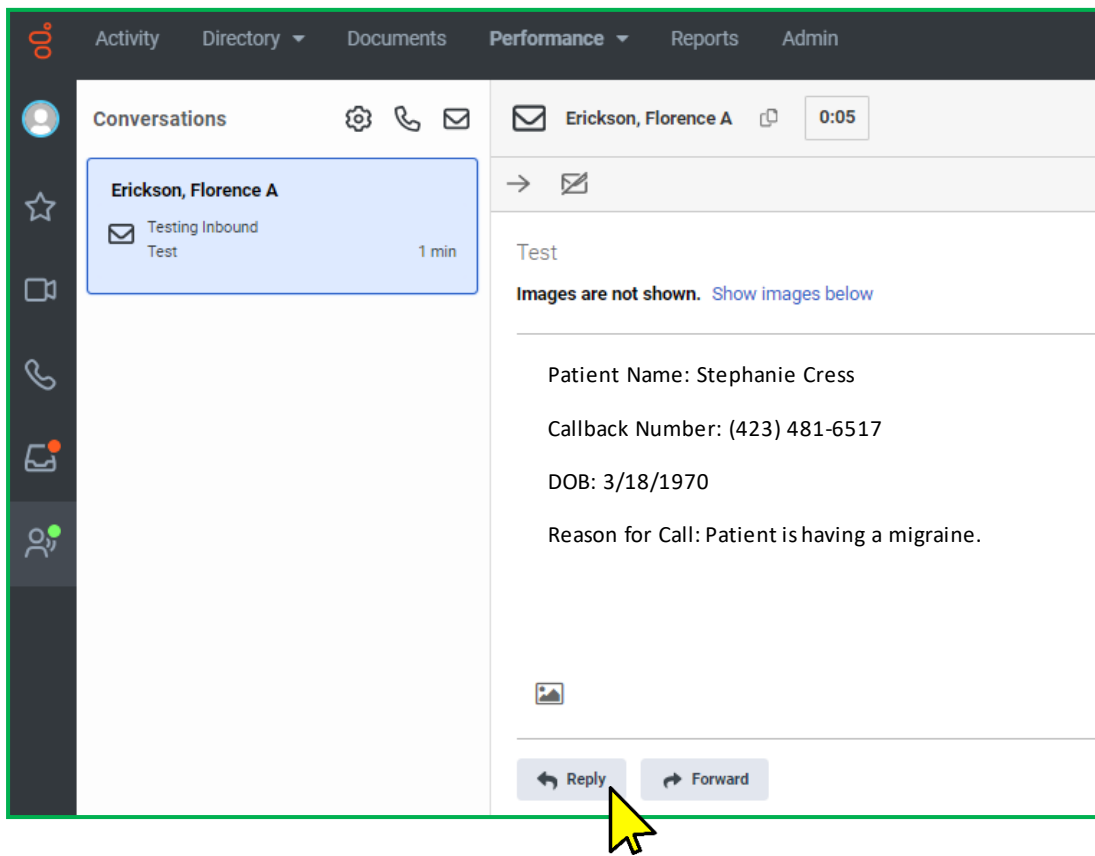
7. Complete Call Wrap-Up:

- Set your Call Status to 'Busy' if it is not set already.
- Complete the call wrap-up on the right side of your Genesys window.
 - Select the wrap-up code that best matches the call.
- Click the 'Done' button to continue managing the Triage message.



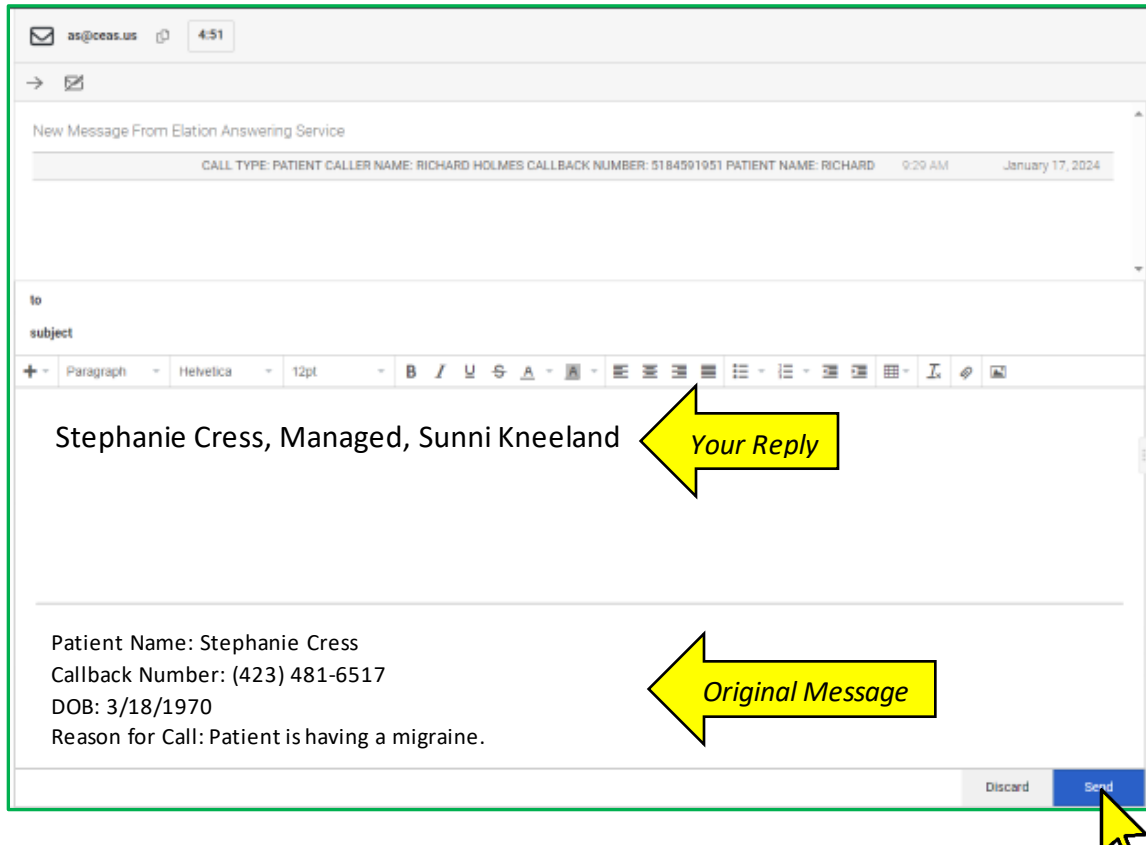
8. Reply to the Triage Email:

- At the bottom of the Triage message, you will see a 'Reply' button.
- DO NOT** click the button. This will end the triage email with no reply.
- DO NOT** forward the message unless you are not licensed in the patient's market.



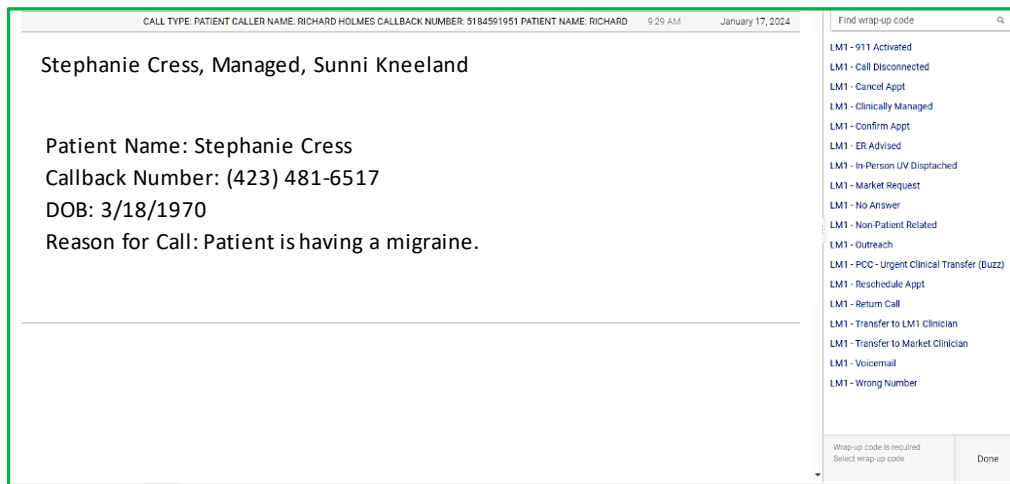
9. Complete Your Email Reply:

- Your emailed reply should follow this format:
Patient's Name, Plan of Care, Your Full Name
- When finished, click 'Send'.



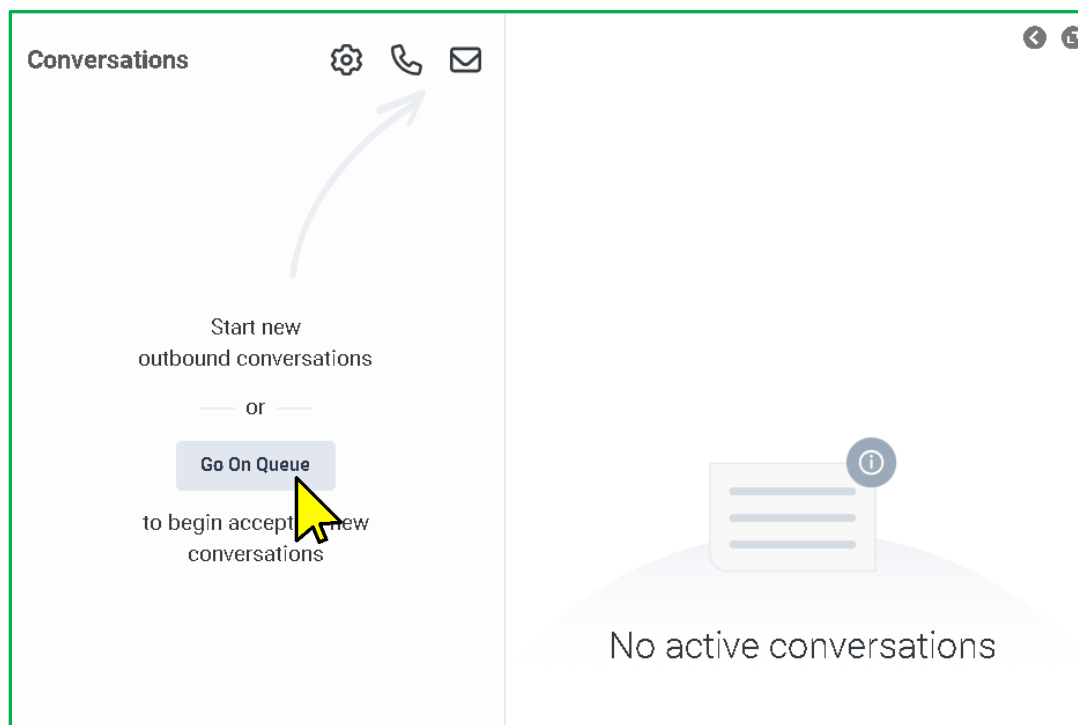
10. Set Your Email Wrap-Up:

- Similar to calls, any emails received will require a wrap-up code to complete.

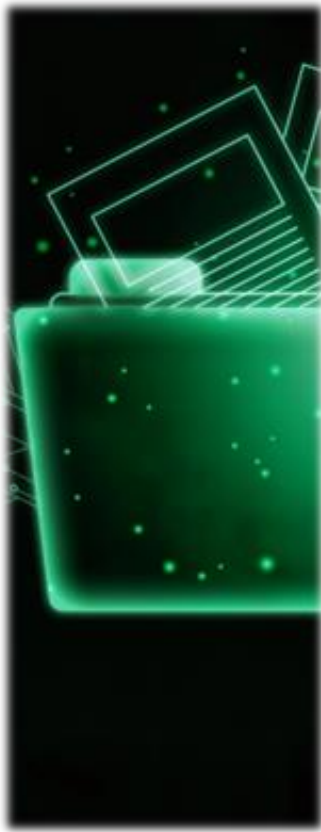


11. Complete Documentation:

- You will remain in the busy status once your wrap-up is submitted. Use this time to complete any remaining documentation that is needed.
 - Document Ubiquity with a note detailing any follow-up actions taken on the patient's behalf.
 - If necessary, follow the correct steps to schedule a UEUV for the patient.
- When finished, change your call status to “[On-Queue](#)” from the Interactions pane.



Charting, Labs, Imaging, & Medication Data



Quick Links:

- [Documenting Calls](#)
- [Note Documentation in Ubiquity](#)
- [Encounter Documentation in Ubiquity](#)
- [Creating & Using Hash Keys](#)
- [Meaningful Touch](#)
- [Offline Documentation](#)
- [APC Ordering Labs and Diagnostics](#)
- [Using the Quest Lab Portal](#)
- [Trident Care Referral Response](#)
- [Health Gorilla](#)
- [LabCorp](#)
- [NewCrop](#)

Training Tip:

Landmark is not able to assist with picking up a specimen ordered by a community provider.

Training Tip:

PCCs will transfer the call to an available APC / RN or send an email triage if no one is available.

Training Tip:

Please review the additional video trainings linked above for more information on the various lab portals used by Landmark.

Documenting Calls

Links & Resources:

Refer to the linked Ubiquity tutorial to explore basic functions of the application, including documentation procedures.

The Ubiquity application should be open and ready to search patients when an incoming call is received.

 [Link – Ubiquity Overview](#)

[Ubiquity.pdf](#)

- Search patients
- Open charts
- Review patient engagement status
- Identify Alert Care patients
- Locate the patient's Landmark (Care) Team
- Create notes
- Finalizing a note
- Accessing chart documents
- Managing appointment schedules

 [Link – Ubiquity HPSI Tab Overview](#)

[Ubiquity - HPSI Tab.pdf](#)

Training Tip:



You can review any open notes pending finalization using the speedometer icon in the upper-left side of the window. Check this section before signing out at the end of your shift

All calls associated with Landmark patients require documentation in Ubiquity.

- Notes must follow a specific format:
 - Font: Calibri
 - Font Size: 11 pt

Standard Note Template:

Patient verifications completed: Name, DOB, call back number, visit address

Acuity/Intensity:

Last seen face to face/Reason:

Pertinent Medical Hx:

CC:

HPI:

Assessment: OLDCARTS (onset, location, duration, character, alleviating/aggravating, radiation, time, severity)

Pertinent positives:

Pertinent negatives:

Attempted/outcomes:

Vitals:

Plan:

Patient advised to call Landmark Health anytime with any additional questions or concerns. Call 911 with emergent symptoms.

A note should be entered after each phone call on the patient's behalf and include:

- The category of phone call
- Patient's reason for calling
- Any actions you took to resolve the patient's request
- Any APC or provider who accepted a warm transfer

When to use Notes & Encounters:

Documentation Type:	Who can Create:	Why:
Notes	Entire LM1 Team	<ul style="list-style-type: none"> • Notifications triage • documenting callbacks without answering
Encounters	NP, PA, DO, MD	Clinical management of the patient

Note Documentation in Ubiquity

Notes can be clinical or nonclinical in nature. Notes are going to be created for every patient interaction UNLESS an encounter is required (see 'Encounter' below).

Call Center Notes Reports get generated and sent to the markets.

- From there, the NCMs will review the reports and follow up as necessary. This takes the place of having to send an email to the markets.

Attention – Telephonic UV Encounter Documentation

If a Telephonic UV encounter is subsequently created and finalized during the same call by the APC for the same chief complaint, the note should be deleted.



Non-Clinical

Appointment Cancellations
Provider ETA Requests



Clinical

Triage and handoff to market to manage
(Without providing management / Treatment)
Callbacks that do not answer
Unengaged patient with a clinical concern
Follow-up calls with consultants / family
Family / Caregiver call with patient not present

UB Note Category

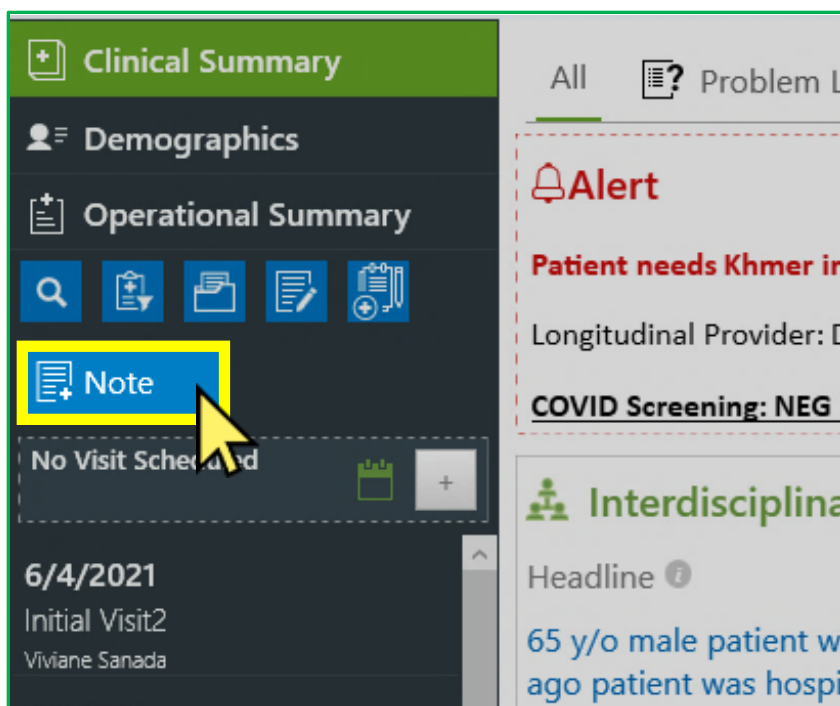
Landmark First Patient Call
Administrative

UB Note Category

Landmark First Patient Call
Clinical

Creating a Note:

1. Open the patient's chart and select the blue "Note" button from the left-side panel.



You will be directed to select a category and subcategory for your note. Additional supplementary information should be checked based on the nature of the call.

The screenshot shows the 'Select Forms' dialog box. At the top, it displays patient information: 'BKIKU CUZTUPYU (1574084)', '68 yrs, (6/18/1953), Female, (011) 388-1100', 'BCBSMA xxx580104011', 'Eligible', 'New England', 'Risk - Complexivist', 'Acuity D-Low', and 'Intensity 1'. The dialog has two main sections: 'Core' and 'Supplementary'. In the 'Core' section, 'Case Note' is selected. In the 'Supplementary' section, there are numerous checkboxes for various forms like 'Advance Care Plan', 'Behavioral Health Risk Assessment', etc. At the bottom, there are buttons for 'Save & Close', 'Start', and others.

2. Select “Landmark First – Patient Call” as your note category.

- Select “Clinical” as your subcategory.

New Note

Note Details

Note Date:

Category:

--Select--
!

--Select--
Landmark First - Patient Call
Landmark First - Care Coordination
Landmark First - Documents

Alex Dominguez X

Alex Dominguez (1553789), 43 yrs, (9)

Landmark First - Patient Call-(8/5/2021)

Note Details

Note Date:

Category:

Landmark First - Patient...
▼

Sub Category:

--Select--
▼

--Select--
Clinical

3. After selecting your category, check appropriate supplementary information on the right side of the window. When ready, click ‘Start’.

Note Details

Note Date:

Category:

Telephonic
▼

Sub Category:

-
▼

Select Forms

Core

Case Note

Supplementary

<input type="checkbox"/> Social History	<input type="checkbox"/> Behavioral Health Risk Assessment
<input type="checkbox"/> Advance Care Plan	<input type="checkbox"/> Mini Nutritional Assessment
<input type="checkbox"/> Human Factor Assessment Tool	<input type="checkbox"/> Post-Discharge Assessment
<input type="checkbox"/> Pre-IV Welcome call	<input type="checkbox"/> Human Factor Survey (Non-NCOA)
<input type="checkbox"/> MAHC 10 - Fall Risk Assessment Tool	<input type="checkbox"/> Immunizations
<input type="checkbox"/> Human Factor Assessment NCOA	<input checked="" type="checkbox"/> Phone Call
<input type="checkbox"/> Visit Scheduler	<input checked="" type="checkbox"/> First Checklist
<input type="checkbox"/> Quality of Life Monitoring	<input type="checkbox"/> Current Score for Depression in Dementia
<input type="checkbox"/> Pain Assessment in Advanced Dementia Scale	<input type="checkbox"/> Opioid Risk Assessment
<input type="checkbox"/> Quality Measures	<input type="checkbox"/> Functional Status

< Prev
Next >
Discard Changes
Close
Save & Close
Start+

4. Complete your documentation according to the templates provided in this section. When finished, check the appropriate “Note Type” and “Contact Type” boxes and click “Save and Close”.

The screenshot shows the 'Case Note' tab selected in the top navigation bar. The left panel contains patient verification details and medical history. The right panel is titled 'Did any of the following apply to this note?' and contains two sections: 'Note Type' and 'Contact Type', each with multiple checkboxes. A yellow box highlights the 'Open' dropdown in the top right corner of the main content area. Below the right panel are buttons for navigation, saving changes, closing, and saving and closing.

5. Once finished, you must ‘finalize’ your note. This is like signing the note.

- On the right panel, click the dropdown list under ‘Open’ and select ‘finalized documentation’.

The screenshot shows the 'Case Note' entry screen. The right panel includes a 'Note Status' dropdown where 'Finalized Documentation' is selected. A yellow box highlights this selection. The main content area contains patient verification and medical history details.

Click ‘Update’ when finished.

The screenshot shows the 'Case Note' entry screen. The right panel includes a 'Note Status' dropdown where 'Finalized Documentation' is selected. A yellow box highlights the 'Update' button next to the dropdown. The main content area contains patient verification and medical history details.

Opening an Addendum:

Addendums can only be made in notes. If an addendum needs to be made to an encounter, provider will need to request the encounter to be sent back to them emailing the Coding Department at hbmc_landmarkcoding@optum.com.

1. Select appropriate note.

A IIZROPZI-UTOZTD X

Patient A IIZROPZI-UTOZTD	Staff Sunni Kneeland	Note Date 2/16/2023 11:03:11 AM Created On: 2/16/2023 11:03:49 AM CST	Category Landmark First - Patient Call	Sub Category Clinical	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
------------------------------	-------------------------	--	---	--------------------------	---

Case Note

Case Note
Received phone call from pt's dtr Susan who reports pt has had painful urination since Thursday. She is requesting to speak with APP. Call transferred to LM1 APP.

Tags
• Note Type Call(s) completed, Call(s) completed - Family/friend
• Contact Type Family/friend

Acuity C-Moderate Full Code Engaged

Note Status Finalized Documentation Update

Addendum Open

Outstanding Mandatory Tasks 0

Jump To Case Note

2. Click on “finalized documentation” and choose “Addendum Open.”
 - Once this is done, the note can be edited.

A IIZROPZI-UTOZTD X

Patient A IIZROPZI-UTOZTD	Staff Sunni Kneeland	Note Date 2/16/2023 11:03:11 AM Created On: 2/16/2023 11:03:49 AM CST	Category Landmark First - Patient Call	Sub Category Clinical	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
------------------------------	-------------------------	--	---	--------------------------	---

Case Note

Case Note
Received phone call from pt's dtr Susan who reports pt has had painful urination since Thursday. States pt was seen for UV on Friday and urine specimen obtained at that time. She is requesting to speak with APP. Call transferred to LM1 APP Betsy.

Tags
• Note Type Call(s) completed, Call(s) completed - Family/friend
• Contact Type Family/friend

Acuity C-Moderate Full Code Engaged

Note Status Addendum Open Update

Addendum Versions Version 2 Report Generation

Outstanding Mandatory Tasks 0

Jump To Case Note

3. Once edits are completed, chart will need to be finalized again. Click “finalized documentation” and then “Update.”

A IIZROPZI-UTOZTD X

Patient A IIZROPZI-UTOZTD	Staff Sunni Kneeland	Note Date 2/16/2023 11:03:11 AM Created On: 2/16/2023 11:03:49 AM CST	Category Landmark First - Patient Call	Sub Category Clinical	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
------------------------------	-------------------------	--	---	--------------------------	---

Case Note

Case Note
Received phone call from pt's dtr Susan who reports pt has had painful urination since Thursday. States pt was seen for UV on Friday and urine specimen obtained at that time. She is requesting to speak with APP. Call transferred to LM1 APP Betsy.

Tags
• Note Type Call(s) completed, Call(s) completed - Family/friend
• Contact Type Family/friend

Acuity C-Moderate Full Code Engaged

Note Status Finalized Documentation Update

I, Sunni Kneeland, NP have electronically signed this note on 2/16/2023 11:10 AM Central Standard Time

Addendum Versions Version 2 (2/16/2023 11:10 AM) Report Generation

Outstanding Mandatory Tasks 0

Jump To Case Note

Encounter Documentation in Ubiquity

Encounters will be used any time you are practicing medicine, making medical decisions, or making a new recommendation to an existing plan of care. Creating an encounter will subsequently create an Episode of Care which will trigger an alert to the patient's care team that there has been an acute change in the patient's baseline and will require follow-up. Below are some situations where an encounter will be used:

- LM1 APC is providing treatment/medical management.
- Starting new medications.
- Sending RX to patient's pharmacy, including bridge refills.
- Manipulation of a current medication.
 - Holding of medication.
 - Giving additional dose of medication.
 - Changing dosage.
 - Medication bridge refill.
- Sending patients to the ED – opens UEOC.
- You are using your advanced degree to practice medicine.
- Urgent or emergent test results that need follow-up.
- Updating or implementing a new plan of care.
- Follow up on vitals, including blood glucose.
- Adding a new diagnosis.

Urgent Visit Types & Documenting Them:

Telemedicine Encounter with Abbreviated Documentation

 Home Audio Only	 Telemedicine Video
<ul style="list-style-type: none">• Phone only• No UE	<ul style="list-style-type: none">• Video visit without UE

Same Encounter as Face-to-Face

 Urgentivist Extender Telephonic	 Urgentivist Extender Video
<ul style="list-style-type: none">• Video unavailable	<ul style="list-style-type: none">• UE hired or contracted• Visit facilitated with video

Example – Urgent Visit Types Selection in Ubiquity

The screenshot shows the 'Urgent Visit Types Selection' screen in Ubiquity. On the left, a vertical list of facility types is displayed, including Assisted Living Facility, Audio Only - Home, Audio Only - Other, Custodial Care Facility, Group Home, Home, Homeless Shelter, Nursing Facility, Office, Skilled Nursing Facility, Temporary Lodging, and a dropdown menu labeled '--Select--'. Below this list is a 'Facility:' dropdown menu set to 'Landmark Medical of Cali'. At the bottom of the screen is a Windows-style taskbar with icons for File Explorer, Google Chrome, Microsoft Edge, and other system utilities.

Facility: Landmark Medical of Cali

Assisted Living Facility
Audio Only - Home
Audio Only - Other
Custodial Care Facility
Group Home
Home
Homeless Shelter
Nursing Facility
Office
Skilled Nursing Facility
Temporary Lodging
--Select--

Facility:

Landmark Medical of Cali

File Explorer
Google Chrome
Microsoft Edge
File
Folder
Recycle Bin
Task View
Power User Taskbar
Search Bar

Select Forms

Core

History of Present Illness
 Surgical History
 Physical Exam

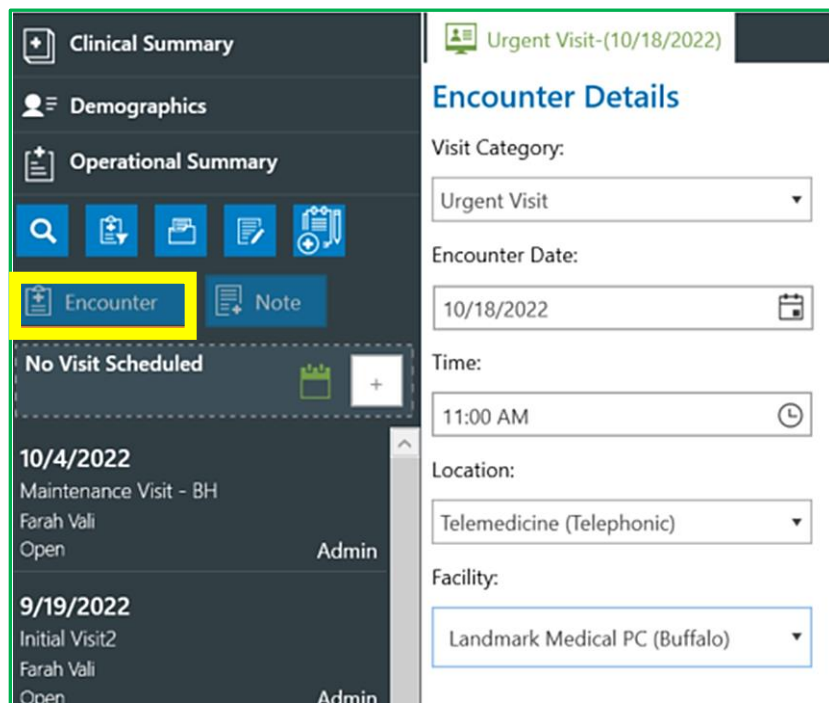
Supplementary

Administered Medications
 Call Landmark First Checklist
 Columbia-Suicide Severity Rating Scale (C-SSRS)
 Edmonton Symptom Assessment System
 Immunizations

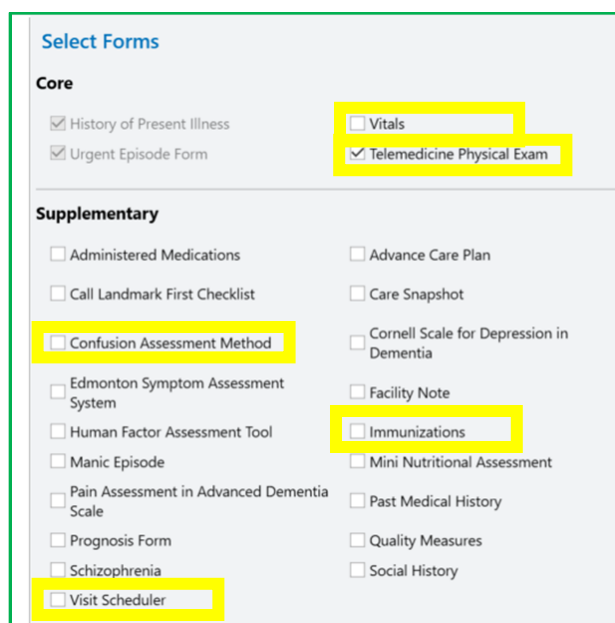
Creating an Encounter for UEUV or Telephonic UV (TeleUV):

An encounter can be opened in Ubiquity from the left-side panel above recent notes:

- When prompted to select a location, do not select “Telemedicine Video”.
- The facility is auto-populated and should never be changed.



Similar to creating a note, you will need to add supplementary information to the encounter as well:



Supplementary Checks:

- Telemedicine – Physical Exam
- Check “Visits” patient reports BP, Temperature, O₂, Glucose, Pulse
- Check “Confusion Assessment Method” for patients with AMS.
- Check “Immunizations” if updating.
- Check “Visit Scheduler” if scheduling a visit or if the market needs to schedule.

You can go back to add supplementary checks if you discover more information.

HPI:

Common Symptoms
--Select--

Time Spent (in minutes)
 <10 10-19 20-29 30-39 40-49
 50-59 60+
 Yes No
 Yes No
Reason
--Select--
Medication Changes Made at this visit(e.g., dose adjustment, new prescription)*
 Yes No

Avoided Admission/ER Visit
 ER Avoidance Acute hospital admission avoidance
 Readmission avoidance Behavioral or Psychosocial admission

< Prev Next > Discard Changes Close Save & Close Save

Assessment & Plan (A&P):

Add Problems
Search A-Z Last Addressed HCC

All Addressed (1/16) Current Calendar Year Past Calendar Year

Diagnosis Profile **LM1 does not use Diagnosis Profile. This is generally used by the markets**

Assessment stable unstable suboptimal Improving

Rationale previous diagnosis lab result physical exam medication history

Plan continue therapy modify therapy patient education followup PCP followup specialist
 social worker pharmacist dietician behavioral health

Plan Details DM2, stable, A1C unknown. Will request records. Her PCP recently increased her glimepiride from 1 mg 1 tab daily to 1.5 tab daily. She continues on Metformin 500 mg BID. Encourage ADA diet, exercise.

< Prev Next > Discard Changes Close Save & Close Save

PCP Communication:

#PCPCommunication MUST be used here

PCP Phone Call

Call Attempted?
 Yes No

You should call PCP after every visit just to inform them of the pt's situation. This does not mean that you need to speak with them directly.

Name: [REDACTED]

Status:
 Successful Call Left Message No Answer

Specialist Phone Call

Call Attempted?
 Yes No

Name: --Select--

Status:
 Successful Call Left Message No Answer

< Prev Next > Discard Changes Close Save & Close Save

PCP Communication (Call Attempted):

- If “No”, then document why a call was not attempted. Examples include:
 - Holiday
 - Weekend
 - No PCP Listed
 - After Hours

Call Attempted?
 Yes No

Name: [REDACTED]

Status:
 Successful Call Left Message No Answer
 Incoming Call Email\Message

Date & Time
 Enter date Enter time

Notes
 Afterhours call placed to PCP. Message left with answering service.

Call Attempted?
 Yes No

Name: --Select--

Status:
 Successful Call Left Message No Answer
 Incoming Call Email\Message

Date & Time
 Enter date Enter time

Notes
 Call placed, spoke with Dr Jones' nurse, Sandy, to notify pt started on abx for cellulitis. Requested office call pt for f/u appt.

< Prev Next > Discard Changes Close Save & Close Save

Urgent Episode of Care:

The screenshot shows the 'Urgent Episode' tab selected in the top navigation bar. In the 'Follow-up items for longitudinal team:' section, there are three checkboxes for 'Next visit in 2 to 4 days', 'Next visit in 5 to 7 days', and 'Next visit in 8 to 10 days'. A yellow arrow points to the third checkbox. Below this is a text area: 'THIS IS WHERE YOU WOULD INDICATE THAT THE PT HAS GONE TO THE ER. Please f/u pt admission status. Please obtain/upload pt hospital record.' In the 'IDT Referrals:' section, there are checkboxes for Social Work, Behavioral Health, Dietician, Pharmacist, and Ambassador. Below these is a note: 'Please provide reason behind recommended referral. This does not trigger an auto-referral, but will be sent to longitudinal care team to review. Longitudinal care team will be responsible for initiating appropriate referrals to IDT.' At the bottom are buttons for '< Prev', 'Next >', 'Discard Changes', 'Close', 'Save & Close', and 'Save'.

Visit completed by:

The screenshot shows the 'Who should communicate with patient next business day?' section with checkboxes for 'Provider' (unchecked), 'NCM' (checked), and 'No next day follow-up required' (unchecked). In the 'Recommended next provider Home Visit*' section, checkboxes for 'Next visit in 2 to 4 days' (unchecked), 'Next visit in 5 to 7 days' (checked), and 'Next visit in 8 to 10 days' (unchecked) are shown. Below these is a text area: 'E.g., check wound for s/s of infection, additional lasix if dry weight > 200lbs, lung sounds, refer to VN'. In the 'IDT Referrals' section, checkboxes for Social Work, Behavioral Health, Dietician, Pharmacist, and Ambassador are present. A yellow box highlights the 'Urgentvisit Extender:' field (checked) and the 'Name of Agency:' field below it.

Do not fill in both text fields:

- If a Landmark hired UE, leave the "Name of Agency" field blank.
- If a contracted agency, type the name of the agency, but leave the "Urgentivist Extender" field blank.

TeleUV Physical Exam Form:

Exam Limited by

- Telephonic
- Video

General Appearance

- Normal – unable to visualize d/t telephonic assessment
- Abnormal

Mental Status

- Normal – speech clear, answering/asking questions appropriately, seemingly alert and oriented
- Abnormal

Picture – describe what the picture is that has been uploaded to pt's chart.

Notes – Respirations unlabored. No audible wheeze/cough noted during conversation. Pt able to complete full sentences without difficulty or shortness of breath. Speech clear and concise. Seemingly alert and oriented.

Adding Medication Administration Forms to an Encounter:

[Link – Medication Administration and NDC Form Training](#)

https://landmarkhealth.sharepoint.com/:p/r/sites/LM1APPS/_layouts/15/Doc.aspx?sourceid=%7BE8962AB4-A978-4102-8CC0-EFEF0CDEE50A%7D&file=Medication%20Administration%20and%20NDC%20training.pptx&action=edit&mobileredirect=true&DefaultItemOpen=1

1. Open an encounter.

- Any supplementary form can be added to the encounter at any time by clicking the "Encounter Info" tab immediately under the patient's name.

BFBFB PMPMG (1811202), 65 yrs, (10/17/1957), Female, (331) 333-5131 | HTA (PPO) | Eligible | Winston-Salem | Risk - Complexivist | Acuity B-High | Full Code E

Urgent Visit-(8/1/2023)

Encounter Details

Visit Category:

Encounter Date:

Time:

Location:

Facility:

Select Forms

Core

History of Present Illness Facility Note Past Medical History
 Surgical History Social History Vitals
 Physical Exam Assessment & Plan Urgent Episode Form

Supplementary

Administered Medications Advance Care Plan Behavioral Health Risk Assessment
 Call Landmark First Checklist Care Snapshot Clinical Decision Support
 Columbia-Suicide Severity Rating Scale (C-SSRS) Confusion Assessment Method Diagnosis Assessment Tool
 Edmonton Symptom Assessment System Functional Status Human Factor Assessment Tool

2. Two source options will be available on the form:

❖ **Landmark Stock:**

A medication was administered from your UE medication box.

(Example – Administered an injection of Solu-Medrol)

❖ **Patient Provided Medication:**

A medication from the patient's own stock was administered.

(Example – extra dose of patient's furosemide)

The screenshot shows a computer screen displaying a medical software application. At the top, there is a navigation bar with various icons and the text "AAAA AAADHDAM X". Below this is a patient summary box showing "AAAA AAADHDAM (1798687), 73 yrs, (9/29/1947), Female, (444) 444-4440 BCBSMA xxx1711107". Underneath the summary are tabs for "Encounter Info", "Progress Note", "HPI", "Social Hx", "Vitals", "PE", and "BHRA". The main area is titled "Point of Care". It has several input fields: a dropdown menu labeled "Source*" containing "Landmark Stock" and "Patient Provided Medication" (the latter is highlighted with a yellow box); an "NDC*" field with the value "00000-0000-00"; a "Units Administered" field; an "Administration Site" dropdown menu labeled "--Select--"; and a "Notes" text area. The entire "Source*" dropdown menu is also highlighted with a yellow box.

Landmark Stock:

- ❖ Medication
- ❖ Required fields
- ❖ NDC
- ❖ Lot #
- ❖ Expiration Date
- ❖ Med Unit of measure
- ❖ Unit Administered
- ❖ Route (*required for some medications*)

Optional:

- ❖ Problems Addressed
- ❖ Notes

Patient Provided Medication:

- ❖ Medication
- ❖ Unit Administered
- ❖ Route (*required for some medications*)

Optional:

- ❖ NDC
- ❖ Lot #
- ❖ Expiration Date
- ❖ Problems Addressed
- ❖ Notes

3. NDC Documentation:

- After selecting a medication, the most common NDC will populate.
- You will need to verify this NDC is correct.
- If the NDC does not match up:
 - ❖ Select the correct NDC from drop down menu, or;
 - ❖ Type in the correct NDC.
- If the NDC is not listed on the medication package, select the default NDC.

Additional Guidelines:

- NDCs should be located on each medication:
- All NDCs are 11 digits:
 - ❖ 5-4-2 format.
 - ❖ Sometimes, the NDC on the medication doesn't include 11 digits and zeros need to be added.
 - XXXX-XXXX-XX = 0XXXX-XXXX-XX
 - XXXXX-XXX-XX = XXXXX-0XXX-XX
 - XXXXX-XXX-X = XXXXX-XXX-0X

The screenshot shows a software interface for managing medical records. At the top, there's a navigation bar with various icons and links like Progress Note, HPI, Social Hx, Vitals, PE, BHRA, A&P, ACP, PCP Com, QLM, Visit Scheduler, Snapshot, Meds, and Rx Status. Below the navigation bar, the main area is titled 'Point of Care'. It has sections for 'Source*', 'Medication*', 'Med Unit Of Measure', and 'Administration Site'. On the right side, there are fields for 'Expiration Date*', 'Date Administered', 'Administered By', and 'Route'. In the center, there's a table with columns for Source, Medication, NDC, Lot#, Date, Administered, Med Unit Of Measure, Units Administered, Problems Addressed, Administered By, Route, and Adm Site. A dropdown menu under 'NDC' is open, showing several NDC numbers: 55111-0279-50, 00781-5790-50, 55111-0279-50, 65862-0536-50, 68180-0240-01, and 68180-0240-08. The entire dropdown menu is highlighted with a yellow box.

Example – NDC Entries in Ubiquity

NDC on the medication

9877-2339-01

45534-843-03

35766-2443-1

What to type in Ubiquity

09877-2339-01

45534-0843-03

35766-2443-01

4. After all the information is entered, select the “+” to add the medication.

Landmark Stock

Medication*: levofloxacin Oral 500 MG

NDC: 68180-0240-08

Lot#: 12345

Expiration Date*: 4/30/2021

Med Unit Of Measure: Tablet

Units Administered*: 1

Problems Addressed: --Select--

Administered By: Janelle Hazen

Administration Site: --Select--

Notes:

Clear +

Max character limit is 500

Entries can be edited and deleted using options to the right side of the medication name:

Source	Medication	NDC	Lot#	Expiration Date	Date Administered	Med Unit Of Measure	Units Administered	Problems Addressed	Administered By	Route	Adm Site
Landmark Stock	levofloxacin Oral 500 MG	68180-0240-08	12345	4/30/2021	4/12/2021	Tablet	1	0	Janelle Hazen	Oral	

How do I document that I gave more than 1 medication to a patient?

Selecting “+” will allow you to add additional medications.

Point of Care

Source*: Landmark Stock

Medication*: levofloxacin Oral 500 MG

NDC: 68180-0240-08

Lot#: 12345

Expiration Date*: 4/30/2021

Date Administered: 4/12/2021

Med Unit Of Measure: Tablet

Units Administered*: 1

Problems Addressed: --Select--

Administered By: Janelle Hazen

Route: Oral

Administration Site: --Select--

Notes:

Clear +

Max character limit is 500

How do I document that I gave 3 tablets of levofloxacin with the same lot number to a patient?

Select the correct med unit of measure and type 3 under units administered.

Point of Care

Source*: Landmark Stock

Medication*: levofloxacin Oral 500 MG

NDC: 68180-0240-08

Lot#: 12345

Expiration Date*: 4/30/2021

Date Administered: 4/12/2021

Med Unit Of Measure: Tablet

Units Administered*: 3

Problems Addressed: --Select--

Administered By: Janelle Hazen

Route: Oral

Administration Site: --Select--

How do I document that I gave 3 tablets of levofloxacin with a different lot number to a patient?

The screenshot shows the 'Encounter Info' tab selected in the top navigation bar. The main area displays a grid of medications administered. The first row shows 'LevoFLOXacin Oral 500 MG' with NDC 55111-0279-50, Lot# 12345, Administered By Janelle Hazen, Route Oral. The second row shows another entry for the same medication. At the bottom right of the grid, there is a small 'New' button. At the top right of the encounter header, there is also a 'New' button.

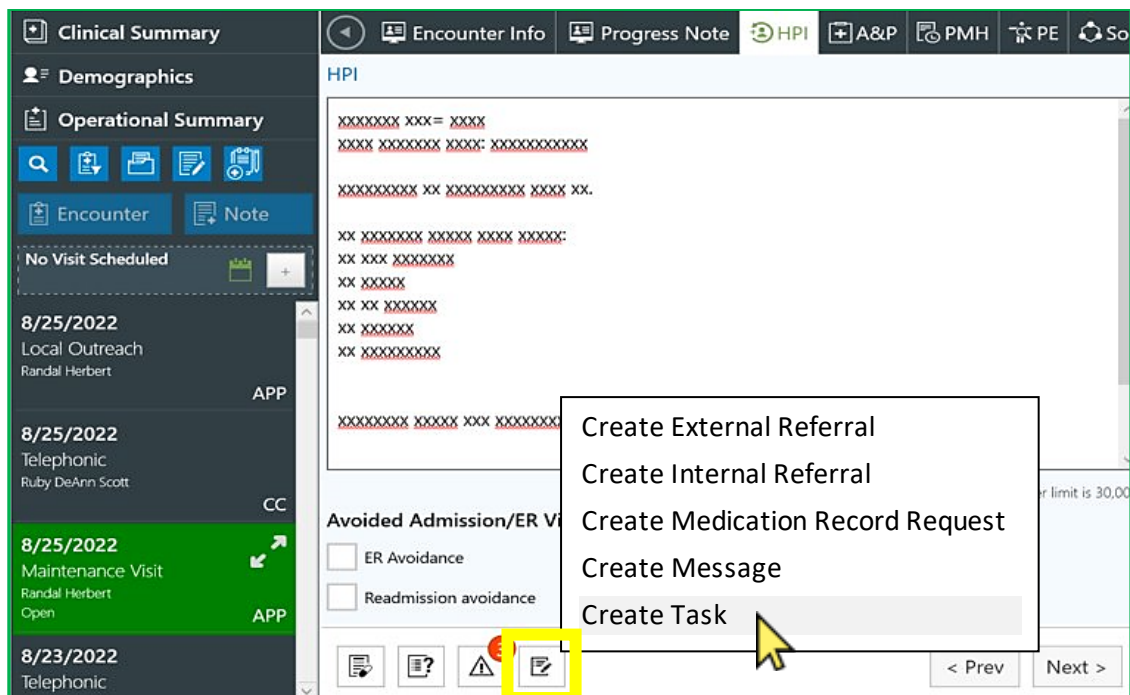
Source	Medication	NDC	Lot#	Expiration Date	Date Administered	Med Unit Of Measure	Units Administered	Problems Addressed	Administered By	Route	Administration Site
Landmark Stock	LevoFLOXacin Oral 500 MG	55111-0279-50	12345	4/30/2021	4/12/2021	Tablet	2	0	Janelle Hazen	Oral	-
Landmark Stock	LevoFLOXacin Oral 500 MG	65862-0536-50	67891	6/15/2025	4/12/2021	Tablet	1	0	Janelle Hazen	Oral	-

Can I edit the medications once the encounter is closed?

No, once the encounter is closed you will not be able to edit the medications administered to the patient. In order to edit the medications, an addendum must be submitted.

How to Create a New Task:

1. Open an encounter in Ubiquity. From the options at the bottom of the window, select the 4th icon which resembles a document and pencil:



2. Complete the New Task form:

- The form will default to “Task”.
- Enter the UE’s name in the “Assigned To” box.
- Select “High” from the “Priority” dropdown menu.
- The “Date” field will default to the current date.
- Fill in the Subject.
- Input the #UEVORB Hash Key.

The screenshot shows the 'New Task' dialog box. It has two radio button options: 'Task' (selected) and 'Referral'. The 'Assigned To*' field is highlighted with a yellow circle labeled 'b'. The 'Priority*' dropdown is highlighted with a yellow circle labeled 'c'. The 'Subject*' field contains 'MBGKLA B MQCCQFOI' and is highlighted with a yellow circle labeled 'e'. The 'Due Date*' field shows '4/5/2023' and is highlighted with a yellow circle labeled 'd'. The 'Task Notes*' section contains the hash key '#UEVORB' and is highlighted with a yellow circle labeled 'f'. Below the notes, there's a 'Link to a Reference' section with a link to 'Maintenance Visit (08/25/2022)' and a delete icon. At the bottom right are 'Cancel' and 'Send' buttons.

- Complete the Hash Key Note.
- When finished, click “Send”.

The screenshot shows the 'Task Notes' window. It includes a toolbar with bold, italic, underline, and other rich text buttons, with the bold button highlighted with a yellow circle labeled 'g'. Below the toolbar is a text area containing provider and patient information, treatment instructions, and patient consent. At the bottom right are 'Cancel' and 'Send' buttons, with the 'Send' button highlighted with a yellow circle labeled 'h'.

The new task will link to the UEUV encounter and the UE will receive the task in their Ubiquity’s Task Inbox.

Attention – Tasks Within Encounters

Do not open a task outside of the encounter as it will not be sent to the UE.

Creating & Using Hash Keys:

Hash Keys are used to assist with documentation:

- Hash Keys should be applied to all patient notes and encounters to improve documentation and patient outcomes.

Shared Static and Dynamic Hash Keys:

Created by Landmark First leadership, most begin with "#LM1".

Personal Static Hash Keys:

These hash keys are only able to be used by the creator, they all begin with "##".

A list of Static, Dynamic, and Personal Hash Keys can be found in Ubiquity:

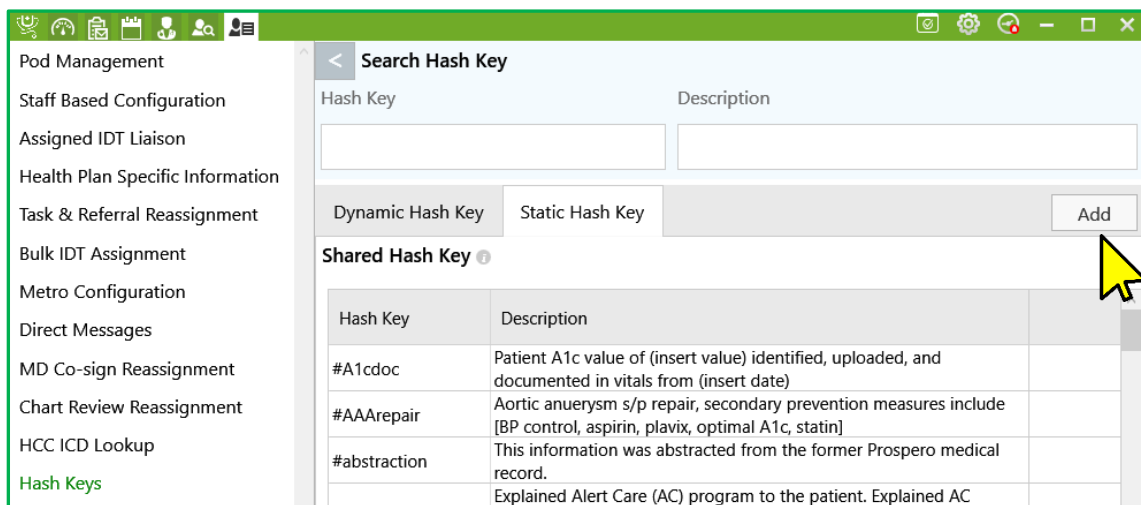
The screenshot shows the Ubiquity software interface. At the top, there's a green header bar with various icons. Below it, a main window titled 'Hash Keys' has a 'Signature' button at the top left. The main area contains two tables: 'Shared Hash Key' and 'Personal Hash Key'. The 'Shared Hash Key' table lists entries like '#ACLM1', '#LM1chaperone', and '#LM1Dorecautions' with their descriptions. The 'Personal Hash Key' table lists entries like '##LM1note' with its detailed description. There are 'Clear', 'Search', and 'Add' buttons at the top right of the table area.

Create a Personal Hash Key:

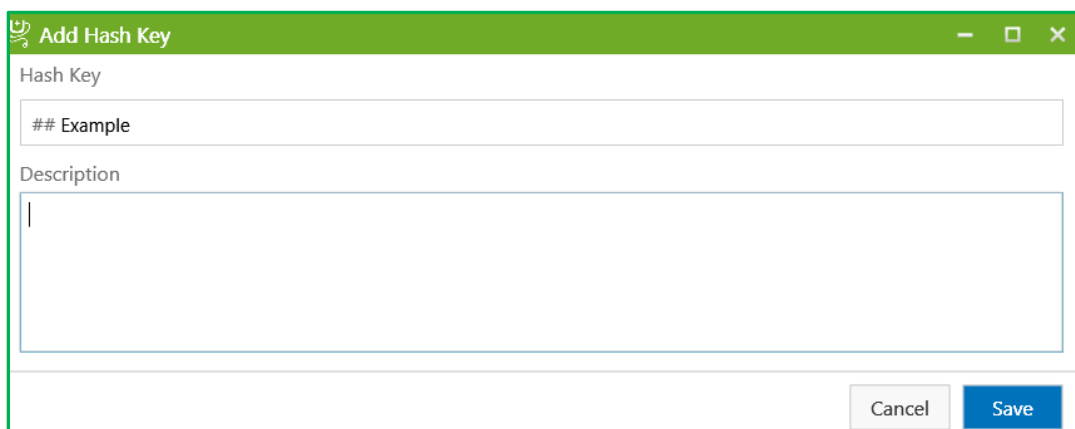
1. Select Hash Keys on the far-left side.

This screenshot shows the 'Hash Keys' section of the Ubiquity interface. On the left, there's a vertical sidebar with a tree view of various configuration options. The 'Hash Keys' option is highlighted with a yellow arrow. The main panel is titled 'Search Hash Key' and contains a table with columns for 'Hash Key' and 'Description'. It lists several personal hash keys such as '#A1cdoc', '#AARepair', '#abstraction', '#ACExplain', and '#ACLM1' along with their respective descriptions.

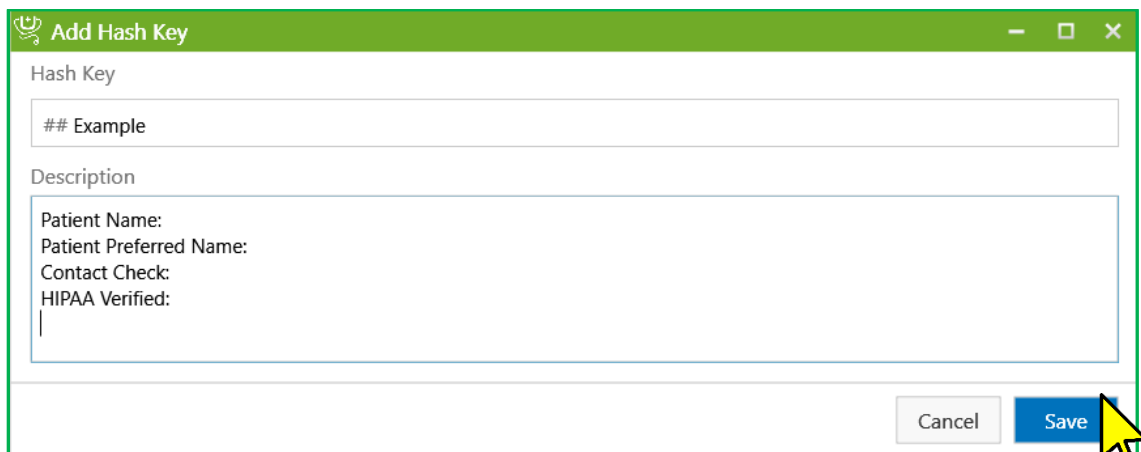
2. Select “ADD” on the right side:



3. Create your hash key title (this will always automatically begin with “##”)



4. Enter the text as it should be displayed when using the hash key. Click Save when finished:



To use a hash key in a note, begin typing “#” to view a list of Static / Dynamic hash keys and “##” to view a list of personal hash keys:

Case Note

#corona

- #coronavirus
- #confirmed
- #consents

Did any of the following apply to this note?

Note Type

- Call(s) completed
- Call(s) completed - Patient
- Call(s) completed - Family/friend
- Call(s) completed - Community Provider - PCP or Specialist
- Left VM

Selecting the correct option will auto-fill the note with the desired content:

Case Note

Coronavirus

1. Do you or anyone in your home have fever/chills, cough/sore throat, or SOB beyond what is typical?? {No/Yes}
2. Have you or any other persons in the home been Dx with COVID19 in the last 14 days {No/Yes}
 - { } Patient answers No to BOTH Coronavirus Risk Screening Questions.
 - { } Patient answers Yes to 1 or more questions. Escalated for clinical review

Don't forget to wear a mask during your upcoming Landmark visit.

Did any of the following apply to this note?

Note Type

- Call(s) completed
- Call(s) completed - Patient
- Call(s) completed - Family/friend
- Call(s) completed - Community Provider - PCP or Specialist
- Left VM

Meaningful Touch

A meaningful touch is a successful and purposeful contact directly with a patient, family, or friend.

- Meaningful touches keep our patients actively engaged, which is the most effective way for us to influence their care.
- Meaningful touch documentation directly impacts patient retention and passive disengagement.
- When: Anytime s/w pt. or family member present with pt. that involved treatment, education, f/u communication.
- Why: Helps Markets keep track of how ALL team is actively engaging pt.



Link – Meaningful Touch Presentation

https://landmarkhealth.sharepoint.com/sites/LM1clinicalleadership/Shared%20Documents/onboarding_APP/DAY%202%20Part%20III%20APP%20ONBOARDING/meaningful%20touch%20training.pdf



Link – Patient Retention Annual Training

[Patient Retention Refresher Training.pdf](#)

Meaningful Touch Logic:

Meaningful touches are captured via completed notes:

- Users must select the following tags to properly document meaningful contacts.
- When completing a meaningful call with a patient, use the following:
 - Note Types:
 - Meaningful Touch (NEW)
 - Call(s) completed – Patient
- When completing a meaningful call with a patient's family member or friend, use the following:
 - Note Types:
 - Meaningful Touch (NEW)
 - Call(s) completed – Family / friend

- The “Meaningful Touch” tag must be checked for the note to be considered a meaningful touch.
- “Call(s) completed – Patient” or “Call(s) completed – Family/friend” tags alone will NOT count as a meaningful touch.
- Note Type : “Call(s) completed” or Contact Type: “Patient” or “Family/Friend” will NOT count as a meaningful touch.
- The Meaningful Touch tag should only be used in cases where there was a successful contact with a patient, family or friend.

Select Forms

Core

Case Note

Supplementary

<input type="checkbox"/> Advance Care Plan	<input type="checkbox"/> Behavioral Health Risk Assessment
<input type="checkbox"/> Call Landmark First Checklist	<input type="checkbox"/> Columbia-Suicide Severity Rating Scale (C-SSRS)
<input type="checkbox"/> Cornell Scale for Depression in Dementia	<input type="checkbox"/> Functional Status
<input type="checkbox"/> Health Risk Assessment NYC	<input type="checkbox"/> Historical Screenings
<input type="checkbox"/> Human Factor Assessment NCQA	<input type="checkbox"/> Human Factor Assessment Tool
<input type="checkbox"/> Human Factor Survey (Non-NCQA)	<input type="checkbox"/> Immunizations
<input type="checkbox"/> MAHC 10 - Fall Risk Assessment Tool	<input type="checkbox"/> Manic Episode
<input checked="" type="checkbox"/> Meaningful Touch	Opioid Risk Assessment

Successful Contacts Should Be:

- Meaningful in nature which would include completed conversations with a patient, family, or friend.
- Significant touch and more than a pure reminder call.
- Where we are giving or receiving information to determine course of care for the patient, providing health/wellness education and identifying patient needs.

Note Type

<input type="checkbox"/> Call(s) completed
<input checked="" type="checkbox"/> Call(s) completed - Patient
<input type="checkbox"/> Call(s) completed - Family/friend
<input type="checkbox"/> Call(s) completed - Community Provider - PCP or Specialist
<input type="checkbox"/> Left VM
<input type="checkbox"/> No Answer
<input type="checkbox"/> Wrong Number
<input type="checkbox"/> Meaningful Touch <small>?</small>

Contact Type

<input checked="" type="checkbox"/> Patient

Meaningful Touch FAQ:

- 1. Do I need to create multiple notes if I complete multiple contacts for the same patient in one day?**

No, you should continue to combine all contacts associated with the same patient in a day into one note as long as you check the correct tags / note types.

- 2. If I complete multiple meaningful contacts with a patient in one day, do they count as multiple touches?**

No, only one note per patient will count towards the touch logic per day (regardless of the number of tags).

- 3. Do contacts with community providers, PCP or specialist count as meaningful touches?**

No. Although these external contacts are critical for taking care of our patients, they are considered a part of case management and do not count as meaningful patient touches.

- 4. Do reminder calls count as meaningful touches?**

- A pure reminder call to a patient is not considered a meaningful touch.
- A pure reminder call should be documented using the “Reminder/confirmation call” tag (but not the “Meaningful Touch” tag).
- However, if you had a substantial and meaningful conversation with the patient or family/friend about care in addition to the upcoming visit reminder, this contact would count as a meaningful touch.
 - Please use the “Meaningful Touch” tag along with any other tags that reflect your contact (flu education, tuck in call, care plan updated, referral, etc.).

Offline Documentation

Documentation **MUST** be completed for every call regarding our patients. This means that any service or connectivity interruptions in Ubiquity **DOES NOT ABSOLVE** any LM1 employee from the responsibility of documenting.

To that end, there are offline documentation resources available to use if Ubiquity ever goes offline.

Where to Locate Offline Forms:

- Use the following link to download the Offline Triage Form Folder on the Knowledge Base:
 - A new copy of the tracker should be downloaded each time Ubiquity is offline.

The screenshot shows a SharePoint interface for a 'Knowledge Base' library. At the top, there is a blue header bar with a link icon and the text 'Link – Offline Triage Forms Folder'. Below this, a sub-header says 'Offline Documenting'. The main area is a SharePoint list view with the following columns: Name, Modified, and a More Actions button. There are two items listed:

Name	Modified	More Actions
LM1 clinical staff Offline Triage Form.docx	42 min	[More Actions]
Offline RN Triage Form.docx	A few	[More Actions]

The screenshot shows a SharePoint library titled "Knowledge Base". Inside the library, there are two files: "LM1 clinical staff Offline Triage Form" and "Offline RN Triage Form". A context menu is open over the first file, listing options such as Open, Preview, Share, Copy link, Manage access, Delete, Automate, Favorite, Download, and Rename. The "Download" option is highlighted with a yellow arrow pointing to it.

- Right click on the appropriate file and download it to your desktop.

❖ By default, the file will appear in your system's "Downloads" folder.

- Use template each time a call is received whenever Ubiquity is down.
- Manage similarly to Urgent care / ER model.
(You know nothing about the patient and must obtain all of their pertinent information)
- No medical history or medical records to review.
- When Ubiquity is back online you will:
 - Place yourself in documenting status.
 - Copy and paste notes in charts.

The screenshot shows a Windows File Explorer window with the path "This PC > Downloads". The "Downloads" folder is expanded, showing its contents. Inside the folder are two files: "Offline RN Triage Form" and "LM1 clinical staff Offline Triage Form". Both files have a blue "W" icon with horizontal lines, indicating they are Word documents.

APC Ordering Labs and Diagnostics

Considerations:

- Landmark cannot draw or complete orders that were given by community providers (ex: specialist or PCP).
- It is appropriate to order labs IF they are pertinent to that UEUV but need to keep in mind:
 - Will ordering the labs / imaging or results change the outcome for the patient?
 - Keep in mind that even if ordered STAT, results often take more than 24 hours to be received by Landmark.
- LM1 APCs do not order routine labs.

Attention – Assessing Patient Need

If you feel that an order needs to be completed STAT, the patient likely needs to be seen in urgent care or ER.

Diagnostics:

- In-home diagnostics are very poor quality.
- In-home imaging may not be available due to geography and / or the number of steps into the patient's home (cannot be more than 3 or 4 depending on the company).
- If not emergent and the patient is able to ambulate, consider sending an order to the local imaging center.
- If diagnostics indicated:
 - Coordination with the market is necessary. You will need to provide them with the following: Indication / ICD10, Provider NPI#, specify mobile v. imaging center.
 - ***During Business Hours:***
The request should be placed in the appropriate UEUV thread (where the visit was initially requested/scheduled)
 - ***After Business Hours:***
collaborate with on call provider

Using the Quest Lab Portal

Links & Resources:

 Link – Quest Portal

<https://www.questdiagnostics.com/>

 Link – Quest Portal Training Video

[LM1 Quest Training complete.mp4](#)

 Link – Quest Portal Training Attestation

<https://forms.office.com/Pages/ResponsePage.aspx?id=AeMqzqu1Qkm-ZInpHCG1XT0L6Vew3GROkxMc7uxzdRUNThWS0hLUVNPTzdTQ0M1WDZOV1FJRjVYVS4u>

 Link – Specimen Collection Policy

[Lab Specimen Collection FINAL 6-16-2023.pdf](#)

 Link – Specimen Handling

[lab specimen handling policy FINAL 6-16-2023.pdf](#)

 Link – Critical Results Review

[Critical Lab Results FINAL 6-16-2023.pdf](#)

Portal Navigation & Operations:

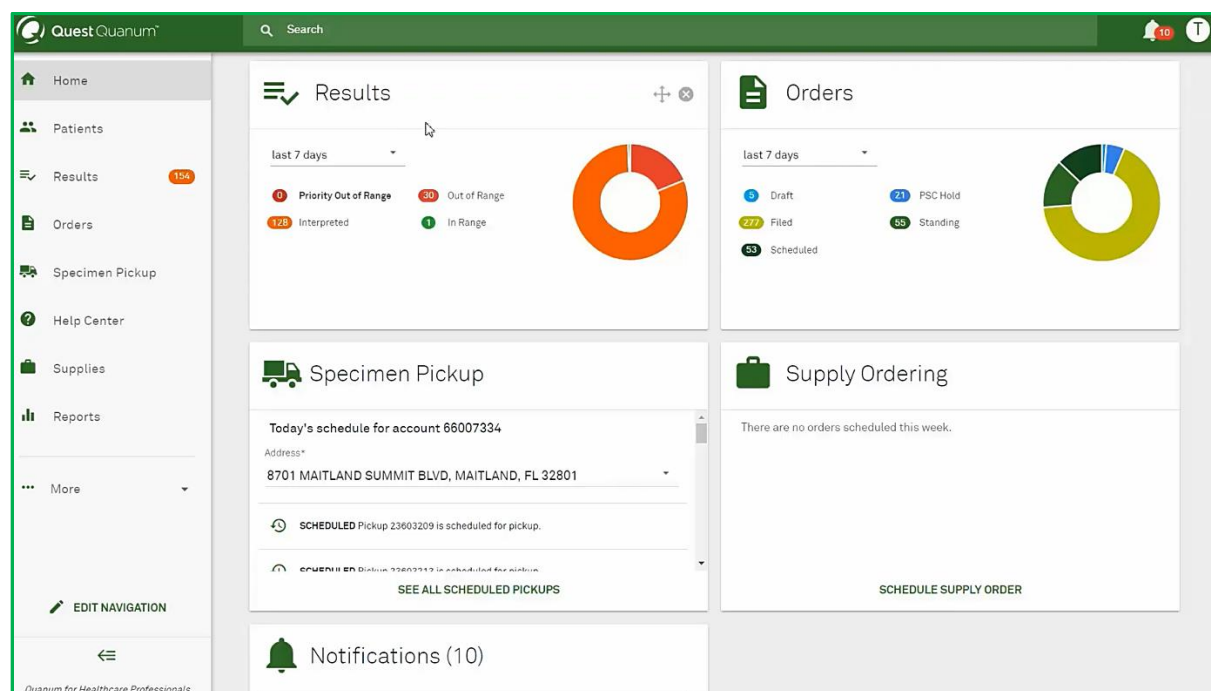
Use the Quest Lab Portal if Quest is a resource available in the patient's market:

- If the Quest Lab Portal is **NOT** available, then follow the process below:

During Business Hours, After Hours, Holidays, and Weekends:

- Collaborate with the UE to determine if there are lab drop off locations outside of normal business hours prior to collecting the specimen.
- Provide information to the UE for requisition form:
 - Provider Name and Title
 - ICD10 Code
 - Test Name

Dashboard:



Use the dashboard to view metrics of recent orders.

- Use the quick links to view result details.
- View scheduled specimen pickups and orders.
- View recent lab notifications.

Find a Patient:

1. Use the search bar at the top of the window, or the “Patients” option from the menu on the left.

The screenshot shows the Quest Quanum software interface. The sidebar on the left includes links for Home, Patients (which is selected and highlighted in orange), Results (with a red badge showing 154), Orders, and Specimen Pickup. The main content area is titled "Results" and displays a summary of recent activity over the last 7 days. It shows counts for different status categories: Priority Out of Range (0), Out of Range (30), Interpreted (128), and In Range (1). There is also a large orange circular graphic on the right side of the main panel.

2. Locate the patient from the search results provided:
 - a. You can also add new patients by clicking the “Add New Patient” button to the right.
 - b. Click the three (3) vertical dots to the far right of the patient’s name to start a new order.
 - c. Click the patient’s name to view a patient details screen,

The screenshot shows the Quest Quanum software interface with the "Patients" option selected in the sidebar. The main area displays a search bar and a grid of recently viewed patients. Below this is a list of search results. Annotations are present: 'a' points to the "ADD NEW PATIENT" button in the top right corner; 'b' points to the three vertical dots next to a patient's name in the results list; and 'c' points to a patient's name in the results list. The results list includes entries such as "Patient, Tracking" (DOB 06/06/1966, Sex F, Tel (777) 7), "Patient, History" (DOB 01/01/1977, Sex F, Tel (555) 555-1212), "Test, Patient" (DOB 12/16/1980, Sex F, Tel (555) 555-5555), and "Test, Patients" (DOB 01/01/1970, Sex M, Tel (555) 555-1212).

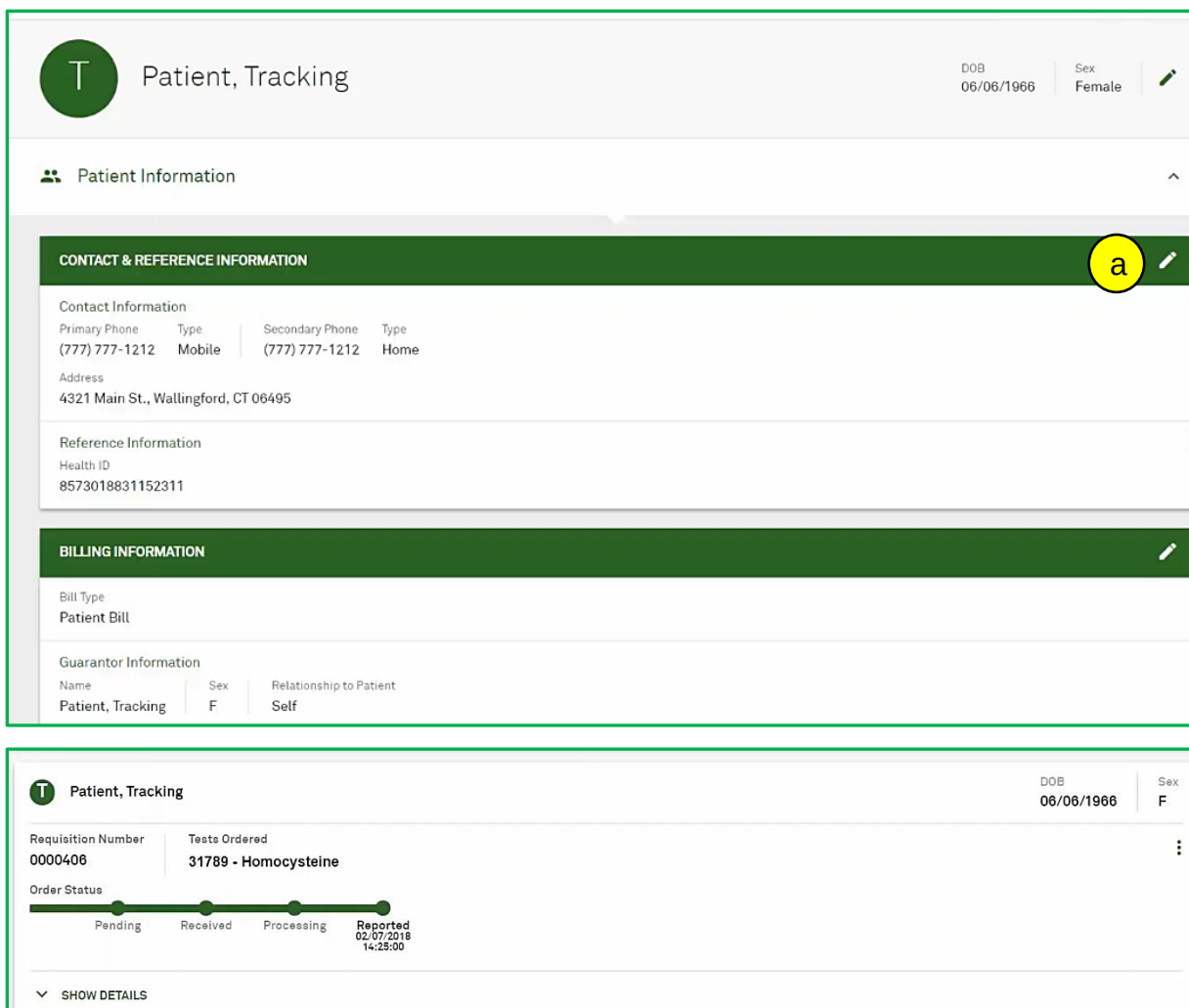
Patient Details:

Contact and demographic information can be found in the details pane.

- If a patient's demographic / contact information changes, it can be edited by clicking the pencil icon to the right.

By scrolling down this window, you can view the patient's:

- Billing
- Specific Diagnosis
- Patient Comments
- Lab Orders
- Results
- Patient Tracking



The screenshot displays two windows of a medical charting application. The top window is titled "Patient, Tracking" and shows basic demographic information: DOB 06/06/1966, Sex Female, and a large green pencil icon. Below this is a section titled "Patient Information" with a "CONTACT & REFERENCE INFORMATION" tab. This tab contains fields for Contact Information (Primary Phone: (777) 777-1212, Type: Mobile; Secondary Phone: (777) 777-1212, Type: Home), Address (4321 Main St., Wallingford, CT 06495), and Reference Information (Health ID: 8573018831152311). A yellow circle with the letter 'a' and a green pencil icon are overlaid on the top right of this section. The bottom part of this window has a "BILLING INFORMATION" tab, which is currently inactive. The second window, also titled "Patient, Tracking", shows a lab order for "31789 - Homocysteine". It includes fields for Requisition Number (0000406), Tests Ordered (31789 - Homocysteine), Order Status (Pending, Received, Processing, Reported), and a timestamp (02/07/2018 14:25:00). A green pencil icon is located in the top right corner of this window. At the bottom of both windows is a "SHOW DETAILS" button.

PRACTICE RESULTS EXTENDED RESULTS

Start Date: 02/04/2018 End Date: 02/08/2018 1-2 of 2

HOMOCYSTEINE FINAL 02/07/2018 02:25PM
⚠ OUT OF RANGE

HOMOCYSTEINE FINAL 02/05/2018 12:16PM
⚠ OUT OF RANGE

Don't see the results you're looking for? Try extending your search across your region.

EXTENDED SEARCH

Lab Orders

Starting a New Order:

Click the “Start New Order” button.

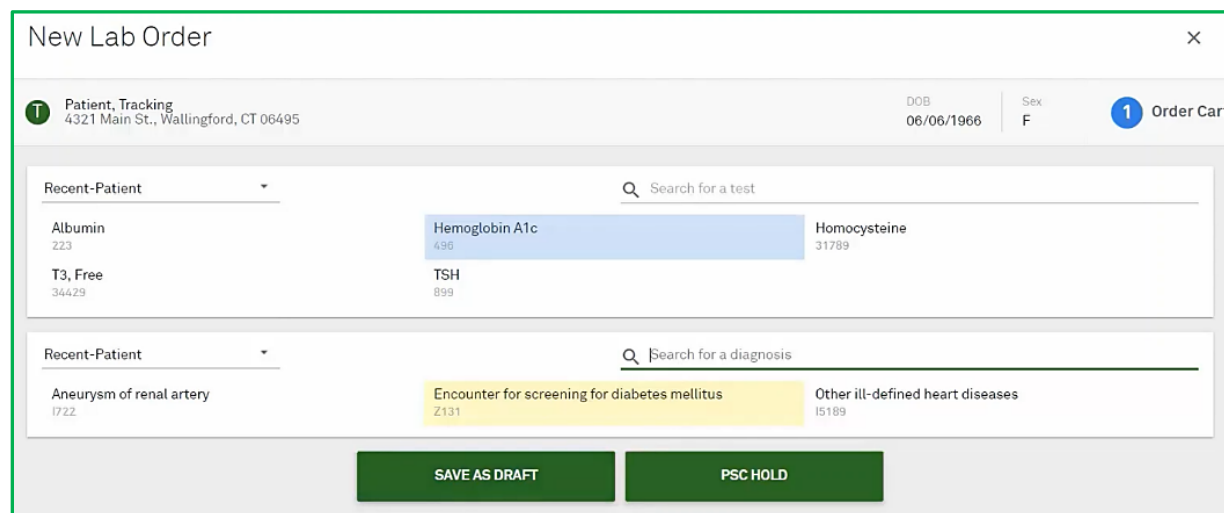
+ START NEW ORDER

DOB: 06/06/1966 Sex: Female

Secondary Phone: (777) 777-1212 Type: Home

Fill out the information on the provided form:

- You can select a test or diagnosis from a list of recent options or use the search bar in each category to locate the desired listings.
- If you need to step away from the order, click the “SAVE AS DRAFT” button located at the bottom of the form.
- If the patient is visiting a Quest facility, select the “PSC HOLD” button.
- The selected items will be added to the patient’s cart.



New Lab Order

Patient Tracking
4321 Main St., Wallingford, CT 06495

DOB: 06/06/1966 | Sex: F | Order Cart (1)

Recent-Patient

Albumin 223	Hemoglobin A1c 496	Homocysteine 31789
T3, Free 34429	TSH 899	

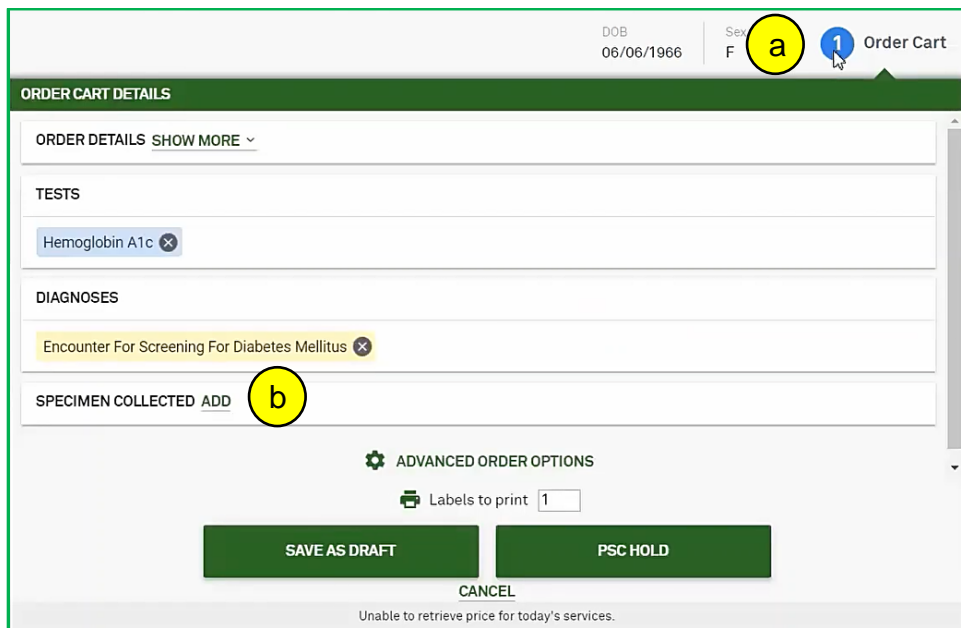
Recent-Patient

Aneurysm of renal artery I722	Encounter for screening for diabetes mellitus Z131	Other ill-defined heart diseases I5189
----------------------------------	---	---

Buttons: SAVE AS DRAFT | PSC HOLD

If the sample is being collected in the patient’s home:

- Select the patient’s cart.
- Choose the “SPECIMEN COLLECTED ADD” option.



Order Cart Details

ORDER DETAILS SHOW MORE ▾

TESTS

- Hemoglobin A1c

DIAGNOSES

- Encounter For Screening For Diabetes Mellitus

SPECIMEN COLLECTED ADD **b**

a Order Cart (1)

ADVANCED ORDER OPTIONS

Labels to print: 1

Buttons: SAVE AS DRAFT | PSC HOLD | CANCEL

Unable to retrieve price for today's services.

- c. You will be prompted to select specific dates for specimen collection. When finished, click the “DONE” button to return to the patient’s cart.

The screenshot shows a mobile application interface for entering specimen collection details. At the top, it displays the patient's information: DOB 06/06/1966, Sex F, and an Order Cart icon with a '1' indicating one item. Below this is a header 'Specimen Collected Details'. A 'CLEAR FIELDS' button is located in the top right corner. The form contains several input fields: 'Collected Date*' with the value '2/12/2018', 'Time' with a dropdown menu showing 'pm', 'Total Volume (ml)' with a blank field, 'Duration (hrs)' with a blank field, and a dropdown menu for 'Fasting' set to 'Fasting'. At the bottom is a large green 'DONE' button with a cursor icon pointing to it.

- d. If you are finished with the order, click the “SUBMIT” button.

The screenshot shows the 'Order Cart Details' screen. At the top, it displays the patient's information: DOB 06/06/1966, Sex F, and an Order Cart icon with a '1' indicating one item. Below this is a section titled 'ORDER CART DETAILS' with a 'SHOW MORE' link. Under 'TESTS', there is a single entry 'Hemoglobin A1c'. Under 'DIAGNOSES', there is a single entry 'Encounter For Screening For Diabetes Mellitus'. Under 'SPECIMEN COLLECTED EDIT', it shows 'Collected 2/12/2018.' At the bottom, there are three buttons: 'SAVE AS DRAFT' (disabled), 'SUBMIT ORDER' (highlighted with a cursor icon), and 'CANCEL'.

- e. You can keep track of submitted orders via the patient details pane or from the "Orders" tab on the left.

The screenshot shows the Quest Quanum software interface. The top navigation bar includes the Quest Quanum logo, a search bar, and links for Home, Patients, Results (with a red notification badge), Orders, Feedback, Specimen Pickup, Help Center, and More. The 'Orders' tab is currently selected. The main content area is titled 'Lab Orders' and displays two tabs: 'PRACTICE ORDERS (64)' and 'EXTENDED ORDERS'. Below these tabs is a 'Filter By' section with fields for Patient Name and a dropdown menu. A specific order is highlighted, showing details like Requisition Number 0000443, Tests Ordered (496 - Hemoglobin A1c), and Order Status (Pending). A timeline below the status shows the order's progress from Pending to Received, Processing, and Reported. A 'SHOW DETAILS' button is also present. A context menu is open over the order status bar, with the 'Edit Req' option highlighted.

Edit or Cancel a Lab Order:

To edit or cancel a lab order, locate the order listing and click the three (3) vertical dots located to the far right of the order name. This will open the appropriate options menu.

The screenshot shows a detailed view of a lab order. The top header includes the patient's name (Patient, History), DOB (01/01/1977), and Sex (F). The order details are listed: Requisition Number 0000442, Tests Ordered (483 - Glucose; 496 - Hemoglobin A1c; 334 - Cholesterol, Total; 608 - HDL Cholesterol; 896 - Triglycerides; 829), and Order Status (Pending, Received, Processing, Reported). The status bar shows the date and time (02/11/2018 15:34:00). A context menu is open over the order status bar, with the 'Edit Req' option highlighted. Other options in the menu include Print Req, Reprint Labels, and Cancel Req.

View Lab Results:

Selecting the “Results” tab on the menu to the left will show the most recent seven (7) results obtained that you ordered. You can also search for specific results if they are not found in this list.

Click on any result to view it:

The screenshot shows the Quest Quanum software interface. The left sidebar includes links for Home, Patients, Results (which is currently selected), Orders, Feedback, Specimen Pickup, Help Center, and More. The main area is titled 'Results' and has tabs for 'PRACTICE RESULTS (24)' and 'EXTENDED RESULTS'. Below these tabs, there is a search bar labeled 'Patient Name' and a 'ADVANCED OPTIONS' dropdown. The results list shows two entries: 'TEST, PATIENTZ' and 'PATIENT, HISTORY'. Each entry includes a patient icon, the test name, a status indicator (e.g., 'OUT OF RANGE'), and a detailed view button. At the bottom right of the results list, there is a page navigation bar showing '1-10 of 24'.

The Extended Results tab can be used to find lab results that were requested by providers who are not employed by Landmark:

The screenshot shows the Quest Quanum software interface with the 'EXTENDED RESULTS' tab selected. The top bar has a 'Search' field. Below it, a message says 'Search results across all ordering physicians within your regions.' There are input fields for 'Patient Date of Birth*' (set to 010119) and 'Last Name*' (with a placeholder 'I'). A date picker calendar for February 2018 is open, showing the days from 28 to 24. To the right, there are fields for 'Approximate Collection Date*' (set to 'Last 90 Days (Default)') and a large green 'SEARCH' button.

Out of range results will appear at the top of this section.

PATIENT,HISTORY

DOB: 01/01/1977 Age: 41 Fasting: Specimen: WC101960S Collected: 02/11/2018 00:00
Sex: F Requisition: 0000442 Received: 02/11/2018 15:29
Phone: 5555551212 Report Status: FINAL Reported: 02/11/2018 15:34

Client #: 22221560 3 STERLING DR
SMITH,JENNIFER WALLINGFORD, CT 06492-5915
FOR TESTING USE ONLY
Phone: (203) 946-5531

CHOLESTEROL, TOTAL Lab: NL1

Analyte	Value	Reference Range
CHOLESTEROL, TOTAL (206)	206 H	<200 mg/dL

DIRECT LDL Lab: NL1

Analyte	Value	Reference Range
DIRECT LDL (108)	108 H	<100 mg/dL

Cardiovascular Disease – A Comprehensive Approach to Manage the Risks of Cardiac Events
Dr. Cesar Molina, Heart and Vascular Associates, Mountain View, California discusses the significance of residual risk and outlines how a more comprehensive approach to patient management, beyond a single focus on reducing LDL-C, can reduce clinical events in at-risk populations.
[View More](#)

Author: Molina, Cesar, MD
Medical Director
South Asian Heart Center
El Camino Hospital
Mountain View, CA

Atherosclerotic Cardiovascular Disease (ASCVD) Risk Calculator
This Risk Estimator enables health care providers and patients to estimate 10-year and lifetime risks for atherosclerotic cardiovascular disease (ASCVD), defined as coronary death or nonfatal myocardial infarction, or fatal or nonfatal stroke, based on the Pooled Cohort Equations and lifetime risk prediction

Results may be viewed in a range to allow comparisons between the current results with previous recorded data:

PATIENT,HISTORY

DOB: 01/01/1977 Age: 41 Fasting: Specimen: WC101960S Collected: 02/11/2018 00:00
Sex: F Requisition: 0000442 Received: 02/11/2018 15:29
Phone: 5555551212 Report Status: FINAL Reported: 02/11/2018 15:34

CHOLESTEROL, TOTAL Lab: NL1

Note: Data displayed only for results that meet strict identification matching. Historical result view may vary based on corrected or updated patient demographics. The reference range displayed may vary due to potential changes in laboratory testing methods. Please refer to the published reference range on each lab report.

CHOLESTEROL, TOTAL Lab: NL1

<200 mg/dL

From 02/05/2018 To 02/12/2018 APPLY TO ALL

1w 1m 6m 1y Reset

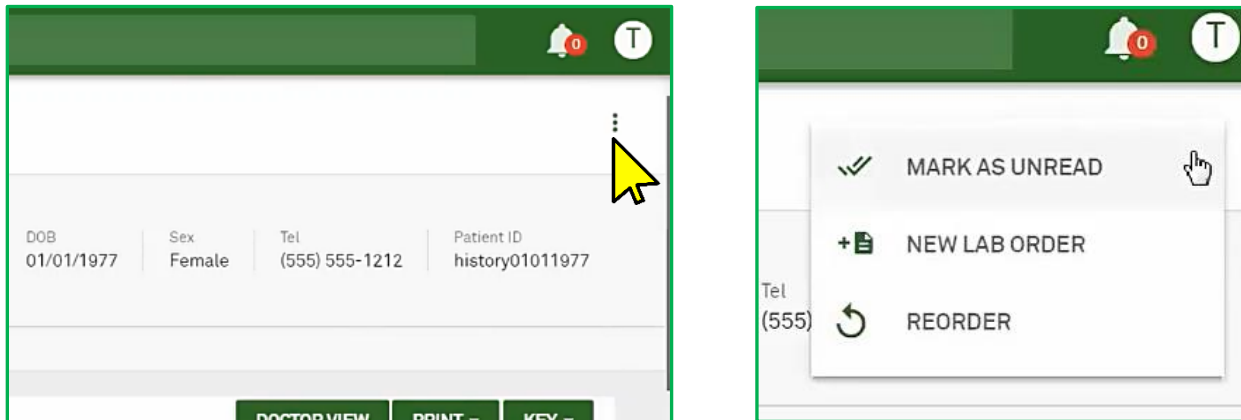
208
104

5. Feb 6. Feb 7. Feb 8. Feb 9. Feb 10. Feb 11. Feb 12. Feb

Jul '16 Jul '17 Jan '17

DIRECT LDL Lab: NL1

If additional testing is necessary, click on the three (3) vertical dots at the top-right of the results page to submit an order.



Trident Care Referral Response

Links & Resources:

 Link – Trident Portal

<https://connectonline.tridentcare.com/>

 Link – Trident Portal Tutorial Video

[Tridentcare video-20220317_215549-Meeting Recording.mp4](#)

 Link – APC Trident Referral Response

[LM1 APP Process for responding to Trident Care referrals.pdf](#)

 Link – APC Trident Referral Response

[Triage RN Process for responding to Trident Care referrals.pdf](#)

Those with accounts will need to log in once weekly to Tridentconnect to keep their account active.

Referral Response Procedure & Portal Navigation:

Trident referral notifications may be received through the Interactions pane in Genesys. Like triage emails, they will first ring as an incoming notification which must be answered within 15 seconds.

The screenshot shows the Genesys Interactions pane. On the left, under 'Conversations', there is a blue-highlighted message from 'as@ceas.us' in the 'LM1 PCC Queue'. The message subject is 'New Message From Elation Answer' and it was sent 4 minutes ago. On the right, the message content is displayed: 'TridentCare Result Notification' from 'noreply@tridentcare.com' dated Tuesday, March 15, 2022, at 22:48:02 GMT-0700 (Pacific Daylight Time). The message body states: 'A Report has been faxed to your facility that may need your immediate attention, LANDMARK HEALTH - LOS ANGELES unit/wing/floor: ALL, for Claim Number 36650572. Please check your fax machine or go online to review the report. If your facility is not set up for online access, please reach out to your Account Manager for assistance.' It includes a link: <https://connectonline.tridentcare.com>.

During Business Hours (8:30 AM – 5:00 PM Local Time)

Complete a note in Ubiquity with the following:

- “Imaging Results Received – Uploaded to Ubiquity”
- “Will defer to Market Team to follow-up”

The patient's Market Team will then be notified by the Notes Report data and follow up with the patient.

After Business Hours (5:00 PM – 8:30 AM Local Time)

Locate and copy the Claim Number noted in the referral:

TridentCare Result Notification

From: noreply@tridentcare.com
 Sent: Tue Mar 15 2022 22:48:02 GMT-0700
 (Pacific Daylight Time)
 To: inlandempiretriage@incontactemail.com
 Subject: TridentCare Result Notification
 A Report has been faxed to your facility that may need your immediate attention, LANDMARK
 HEALTH - LOS ANGELES unit/wing/floor: ALL, for
 Claim Number **36650572**. Please check your fax
 machine or go online to review the report. If your

Open the Trident Portal and select the correct market from the drop-down “Customer” menu:

Customer: LANDMARK HEALTH - LOS ANGELES, CERRITOS, CA (ACCT: 49723)

- Facility
- LANDMARK HEALTH
- LANDMARK HEALTH - BLUE ASH
- LANDMARK HEALTH - LOS ANGELES
- LANDMARK HEALTH - MI
- LANDMARK HEALTH - SOUTH SAN FRANCISCO
- LANDMARK HEALTH OREGON
- LANDMARK MEDICAL

Paste the Claim Number into the Order Number search field and click the “Search Orders” button:

Order No: 36650572

From the result that displays below the search fields, you can view imaging results, the type of labs requested, and the order's current status.

- Note the patient's name and DOB
 - Ensure that you can locate the patient in Ubiquity.
 - Review recent Notes and information.

The screenshot shows the TridentConnect software interface. At the top, there is a navigation bar with links for 'Results/Orders', 'Customer Support', 'Management Reports', 'Sign Out', and 'User Settings'. Below the navigation bar, there is a search bar with the placeholder 'Place an Order' and a dropdown menu set to 'Customer: LANDMARK HEALTH - LOS ANGELES, CERRITOS, CA (ACCT: 49723)'. To the right of the search bar is a 'Contact Account Manager' link. The main area is titled 'Search for Orders/Results by...' and contains several search filters: 'Patient Name: ENTER PATIENT I', 'DOB:', 'MRN:', 'Order No: 36650572', 'Exam Type:', 'Start DOS:', 'End DOS:', 'DOS Period:', and buttons for 'Search Orders', 'Extended Search', and 'Clear Search'. Below the filters, a table titled 'Search results for Order No. 36650572' is displayed. The table has columns for Order No., Patient Name, DOB, DOS, Priority, Status, Exam Type, Exam Description, Image, Result, Delivery, and Document. A single row is shown for the order: Order No. 36650572, Patient Name GEMELLI, MYRNA, DOB 01/01/1941, DOS 03/15/2022, Priority ROUTINE, Status COMPLETED, Exam Type RADIOLOGY, Exam Description XRAY CHEST 2 VIEW. The 'Result' column is highlighted with a yellow box. At the bottom of the table are download icons for PDF, XML, and ZIP.

You will now need to download the result to your computer and upload it to Ubiquity's "Documents" section.

Click the option to view the result. It will then open in a new tab.

This screenshot shows a close-up of the 'Search results for Order No. 36650572' table. The 'Result' column is highlighted with a yellow box. The table structure is identical to the one in the previous screenshot, showing a single row for the order with the same details: Order No. 36650572, Patient Name GEMELLI, MYRNA, DOB 01/01/1941, DOS 03/15/2022, Priority ROUTINE, Status COMPLETED, Exam Type RADIOLOGY, Exam Description XRAY CHEST 2 VIEW. The 'Result' column is highlighted with a yellow box.

Save the result to your computer:

- Please save this document to a folder you will remember and have easy access to as it will need to be referenced in the next step.

If Opened in Chrome:

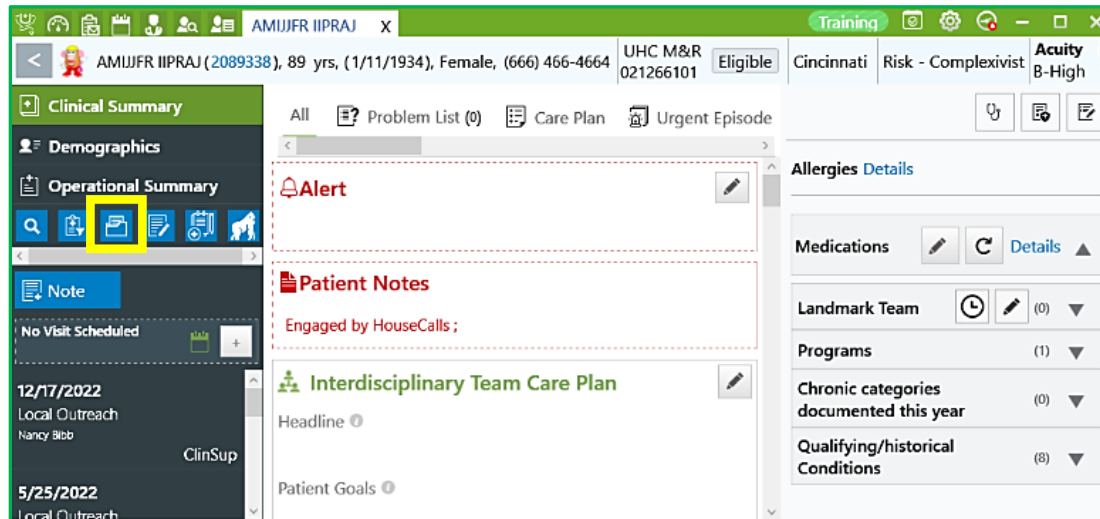


If Opened in Microsoft Edge (default on Optum devices):

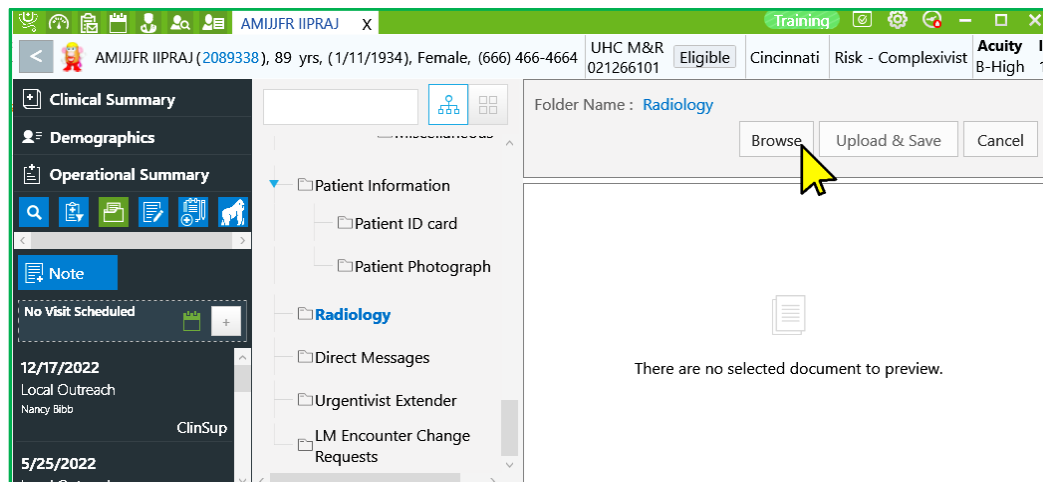


Once saved, upload the results to the “Documents” section.

- Once the patient’s chart is opened, click the “All Documents” icon above the Notes and Encounter Listings.



- Navigate to the “Radiology” folder and upload the saved lab results to Ubiquity.
 - Click “Browse” and locate the results file stored on your computer.
 - Once uploaded, a preview will appear in the Radiology folder.
 - If you are satisfied with your upload, click “Upload & Save.”



Next Steps:

Once the results are uploaded to Ubiquity, call the patient to reassess symptoms and make a plan of care:

- Follow the Receiving Triage Emails Through Genesys guidelines for accepting the email, setting the appropriate statuses, contacting the patient, and follow-up documentation.

Health Gorilla

Links & Resources:

 Link – Health Gorilla Provider Portal

<https://www.healthgorilla.com/login>

 Link – Health Gorilla Login Instructions (Attestation)

<https://forms.office.com/Pages/ResponsePage.aspx?id=AeMqzqu1Qkm-ZInpHCG1XT0L6Vew3GROkxMc7uxzdzRUNFpRTkZEWkdLR1FSSIZVVVRIOVhPSjNEMy4u>

Overview:

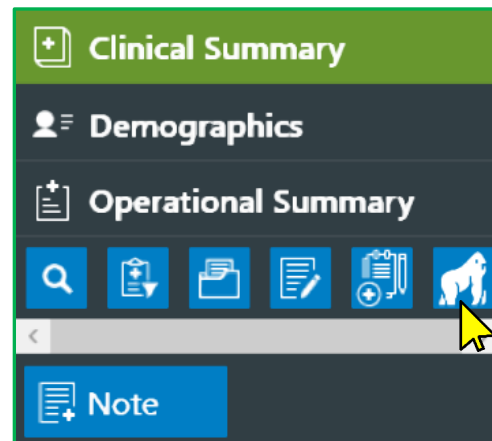
Landmark has partnered with a software company, Health Gorilla, to improve our access to patient records. Health Gorilla takes information from Health Data Exchanges set up in many states to coordinate medical records between institutions and aggregates it into one common portal.

The system is very intuitive. This integration will significantly streamline your workflow and enhance patient care by allowing you to seamlessly access patient charts in Health Gorilla directly from the Ubiquity platform.

We believe that this Health Gorilla integration will significantly improve your efficiency, enhance care coordination, and ultimately lead to better patient outcomes. We encourage you to explore the integrated features and provide us with your valuable feedback and suggestions.

Access In Ubiquity:

1. Open a patient's chart in Ubiquity.
2. Find the Health Gorilla microtabs on the left-side notes and documents panel.
3. Clicking the Health Gorilla button will open a popup window for you to quickly navigate the Health Gorilla portal information.
 - o First time users must agree to Health Gorilla's terms and conditions before proceeding.



Evelyn Flowers, 01/11/1933... Retrieved 08/31/2022 C Retrieve Patient36

First Name	Evelyn
Last Name	Flowers
DOB	1/11/1933
Gender	Female
ID	(patient's ID displayed here)
Global ID	(patient's global ID displayed here)
Home Phone	(518) 353-2112
Email	Aflowers55@gmail.com
Address	(patient's address displayed here)
Need Translator	No
Race	
Ethnicity	

- Access to Health Gorilla will now be seamless and automatic, eliminating the need for access forms or manual sign-up requests.
- This integration eliminates the need for manual navigation between different platforms, saving you time and effort.
- You can efficiently review patient information, access medical records, and manage care coordination tasks all within one integrated system.

Browser Login Instructions:

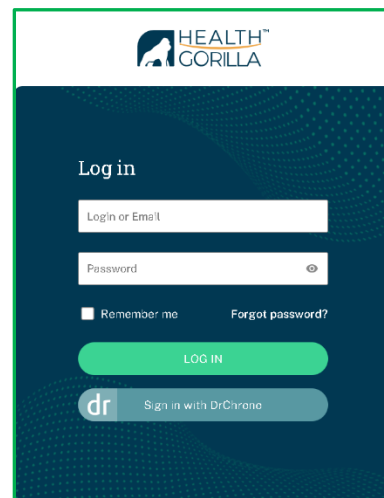
1. Open your web browser and visit <https://www.healthgorilla.com/login>.
2. Enter your login credentials (email and password) to access your account.

Attention – Health Gorilla User Names

The username format **firstname.lastname** no longer works.

- Instead, use your email address in its place.

3. Once logged in, you will have full access to all the features and functionalities of Health Gorilla.



Portal Navigation:

Upon logging into the Health Gorilla Provider Portal, you will be directed to the portal's dashboard.

Frequently Asked Questions (FAQ):

Will this access be available to all team members outside of New York?

Yes, all team members (providers, care coordinators, ambassadors, etc.) outside of New York, who have access to view charts in Ubiquity will be able to utilize this integration.

What if I have access issues?

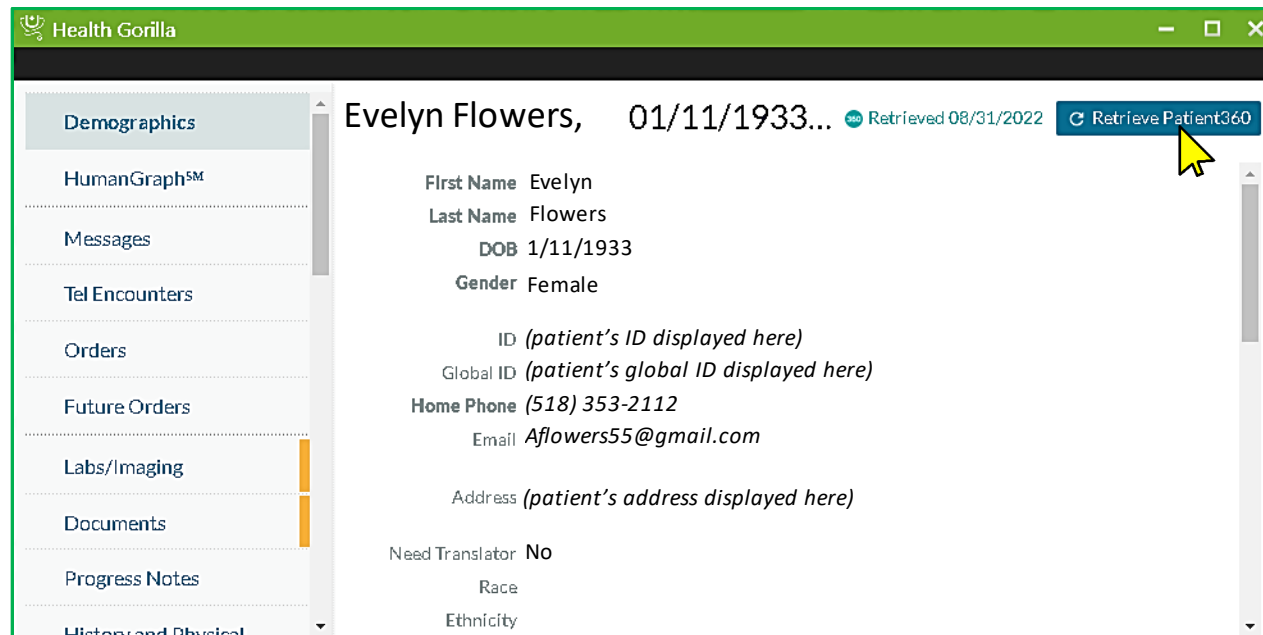
Users will be set up automatically. If you need additional IT support, you will be able to submit a ticket to the [Optum Service Desk](#) who will then route you to the appropriate team to troubleshoot access issues.

Where can I get training materials?

Job aids and video instruction will be available on [Landmark Way](#)

Do we still need to refresh the chart with the retrieve button?

Yes, in the Health Gorilla popup, you will need to continue refreshing the chart using the “Add to Patient360” button to ensure it stays updated.



LabCorp

Links & Resources:

🔗 Link – LM1 APC Management of Labs and Imaging Results

[LM1 APP Process for managing lab and imaging results.pdf](#)

🔗 Link – LM1 Triage RN Management of Labs and Imaging Results

[Triage RN Process for lab and imaging results triage requests.pdf](#)

Labs and Imaging Results Management:

LM1 APCs and RNs may receive calls / emails from patients or their caregivers requesting their lab / imaging results.

- These calls / emails can sometimes come from labs or imaging centers to give results.
- "Change in condition" is abbreviated using the acronym CIC.

Overview of Lab Diagnostics / Results Review Workflow:

1. Complete a brief triage:
 - Use Health Gorilla to access results.
 - Assess any change in condition (CIC) after the Urgent Visit and any emergent symptoms present.
 - ❖ If emergent, follow the emergent call flow.
1. Determine next steps:
 - LM1 Triage RNs determine need next steps such as Tele-UV, UEUV, or UV.
 - ❖ If a critical value is present, transfer immediately to a LM1 APC.
 - LM1 APCs will manage the patient.

If No CIC or New Information Listed in Health Gorilla:

During Business Hours:

Attempt a warm transfer to the market NCM listed in the patient's chart.

- If there is no response from the Market NCM, send an email to the patient's Care Team requesting follow-up.
 - CC the Longitudinal APC and Market Call Center in the email.

After Business Hours (Next Day is a Business Day):

Send an email to the patient's Care Team requesting next-day follow-up.

- CC the Longitudinal APC and Market Call Center in the email.

After Business Hours (Next Day is NOT a Business Day):

Send an email to lm1followup@optum.com requesting LM1 APC follow-up.

- CC the Longitudinal APC and Market Call Center in the email.
- Tag the APC in the "LM1 Full" Teams group.

NewCrop

NewCrop is the application used to be able to view and edit a patient's medication list, allergies, identify drug interactions, and to electronically prescribe medications.

Links & Resources:

Link – How to Document NKDA

<https://support.newcroprx.com/hc/en-us/articles/5858561242132-Document-No-Known-Drug-Allergies-NKDA->

Link – How to Add / Edit Allergies

<https://support.newcroprx.com/hc/en-us/articles/360056496272-Record-and-Manage-Patient-Allergies>

Link – How to Add Medications

<https://support.newcroprx.com/hc/en-us/articles/360058174471-Record-a-Medication>

Link – How to Free-Text Allergies & Medications

<https://support.newcroprx.com/hc/en-us/articles/5051156939412-Map-Free-Text-Allergies-and-Medications>

Link – How to Edit a Prescription

<https://support.newcroprx.com/hc/en-us/articles/360056815331-Edit-a-Prescription>

Link – Create a New Prescription

<https://support.newcroprx.com/hc/en-us/articles/360056804891-Create-a-New-Prescription>

 Link – How to Discontinue a Prescription

<https://support.newcroprx.com/hc/en-us/articles/360057413912-Discontinue-a-Prescription>

 Link – How to Assign a Patient Pharmacy

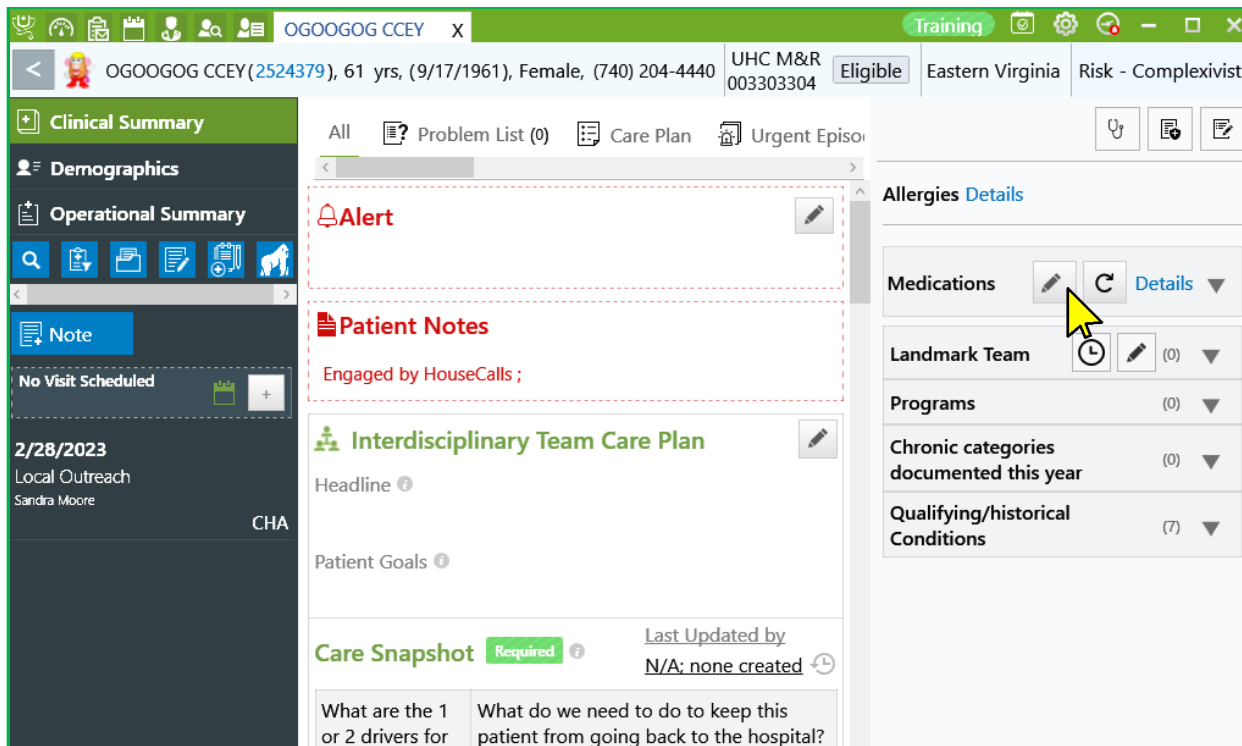
<https://support.newcroprx.com/hc/en-us/articles/360056407172-Assign-Patient-Pharmacies>

 Link – Surescripts Tutorial

<https://support.newcroprx.com/hc/en-us/articles/5739568847124-Surescripts-Drug-History>

Accessing NewCrop Medication Lists:

Open a patient's chart in Ubiquity. The NewCrop platform may be accessed in a note or from the Clinical Summary window. Click the "edit" button above the list of medications on the right side of the window to view the NewCrop dashboard.



NewCrop Dashboard:

PT: SAMPLE PATIENT
DOB: 3/5/1977 Gender: Female Height: Weight:
[Prescribes Drug History](#)
[PDMP](#)
[Request Genetic Test](#)

Doctor: NewCrop Doctor
Health Plan:
Pharmacy: Shollenberger Pharmacy

⚠ Pharmacy Message(s) need attention for this Patient!
Review Renewal and Change Requests on Tasks page

Pending Rx

Date	Drug	Sig	Dispense	Refills	Source
3/16/22	Sominex 25 mg tablet [diphenhydramine HCl]	Take 1 tablet by mouth four times a day ergargwgwg	36 Tablet	4	M. MD Edit
3/11/22	Tylenol Sinus Headache 5 mg-325 mg tablet [phenylephrine-acetaminophen]	Incomplete Directions	Tablet	0	M. MD Edit

Allergies NKDA

Active Medications [Drug Review](#)

Date	Drug	Sig	Dispense	Refills	Source
3/17/22	Tylenol 325 mg capsule [acetaminophen]	Take 1-3 capsules by mouth twice a day	20 Capsule	2	M. MD Edit
3/11/22	Lipitor 10 mg tablet [atorvastatin]	Take 1 tablet by mouth twice a day	60 Tablet	1	M. MD Edit
3/3/22	Isinopril 5 mg tablet	1 Select Frequency Take 1/2 tablet by mouth daily	30 Tablet	1	M. MD Edit
3/3/22	omeprazole 10 mg capsule, delayed release	Take 1 capsule by mouth daily Take as needed for heartburn	90 Capsule	0	M. MD Edit
3/3/22	quinapril 5 mg tablet	Take 1 tablet by mouth daily	30 Tablet	2	M. MD Edit
3/3/22	Crestor 5 mg tablet [rosuvastatin]	Take 1 tablet by mouth twice a day	60 Tablet	1	M. MD Edit
3/3/22	simvastatin 5 mg tablet	Take 1 tablet by mouth daily	30 Tablet	1	M. MD Edit

Attention – Closing NewCrop

You must close the NewCrop window before closing your note for the note to reflect any updates.

Drug Review:

The Drug Review option indicates how a patient's active medications will interact with one another:

Active Medications

	Effective Date	Stop Date	Drug	Sig	Dispense	Refills	Source
<input type="checkbox"/>	8/15/23		doxycycline monohydrate 100 mg capsule	Take 1 capsule by mouth twice a day	14 Capsule	0	O. Kim-Hodgkins
<input type="checkbox"/>	8/15/23		amlodipine 2.5 mg tablet	Take 1 tablet by mouth daily	30 Tablet	0	O. Kim-Hodgkins

NewCrop : NewCropRX - Drug Review

Med Entry Supplies Pt Details Problems Admin Help

Drug-Drug Interactions

Severity	Drug(s)	Summary
Moderate	gabapentin 400 mg capsule tramadol 50 mg tablet	Monograph
Moderate	tramadol 50 mg tablet warfarin 5 mg tablet	Monograph
Moderate	doxycycline monohydrate 100 mg capsule warfarin 5 mg tablet	Monograph

Drug-Allergy Interactions

- No Interactions Found -

Diagnosis Interactions

- No Interactions Found -

Geriatric Alerts

Severity	Drug(s)	Summary
Precaution	gabapentin 400 mg capsule	Renal; Neuro/Psych; Pulmonary
Precaution	hydrochlorothiazide 25 mg tablet	Cardiovascular; Metabolic; Endocrine; Renal
Precaution	tramadol 50 mg tablet	Hepatic; Neuro/Psych; Endocrine; Pulmonary; Renal; General
Precaution	warfarin 5 mg tablet	General

Potential Genomic Alerts

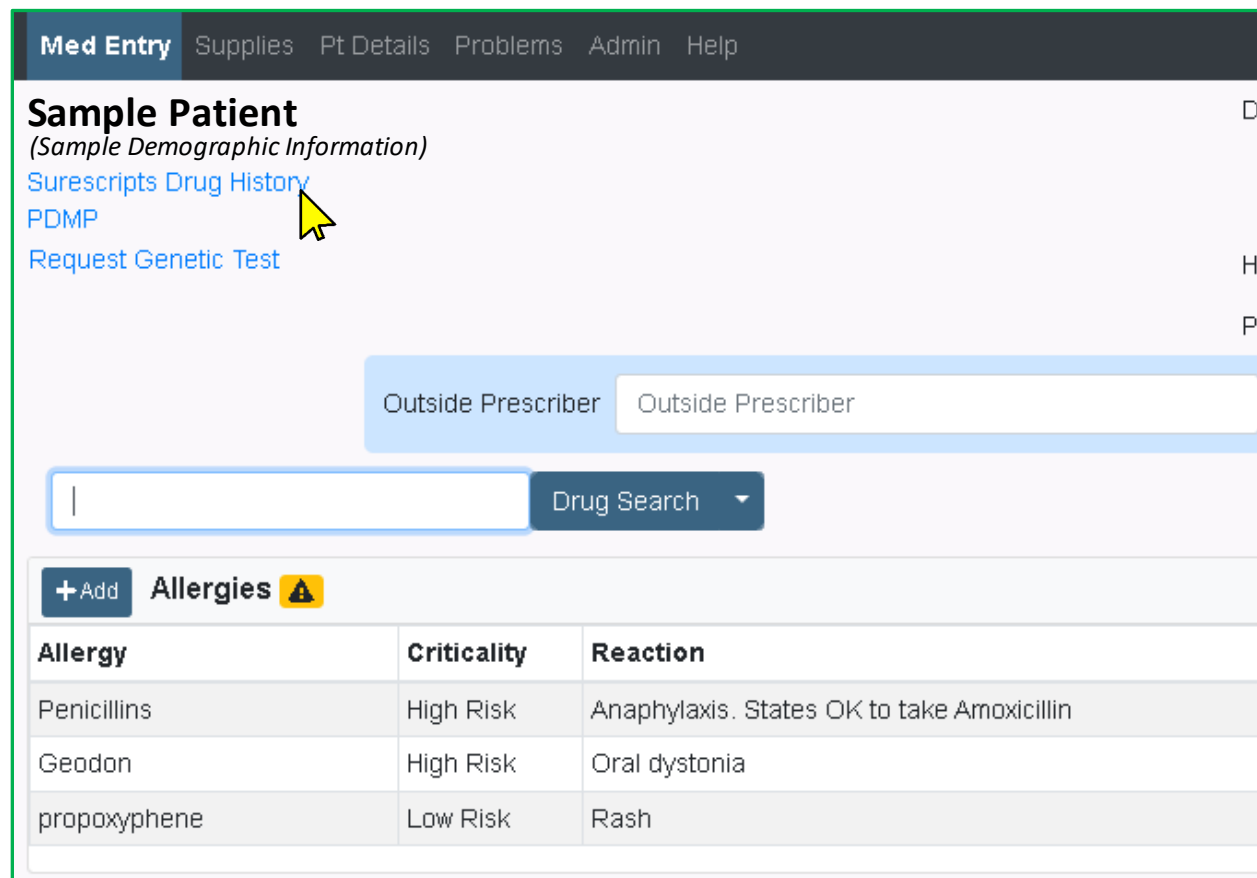
Severity	Drug(s)	Summary
Potential	warfarin 5 mg tablet	CYP2C9 and VKORC1 variants are associated with an increased risk of bleeding with the use of warfarin.
Potential	tramadol 50 mg tablet	Ion channel variants are associated with an increased risk of QT prolongation with numerous drugs.
Potential	hydrochlorothiazide 25 mg tablet	Ion channel variants are associated with an increased risk of QT prolongation with numerous drugs.

Food-Drug Warnings

Severity	Drug(s)	Summary
More Significant	tramadol 50 mg tablet	Alcohol may increase CNS depressant effects.

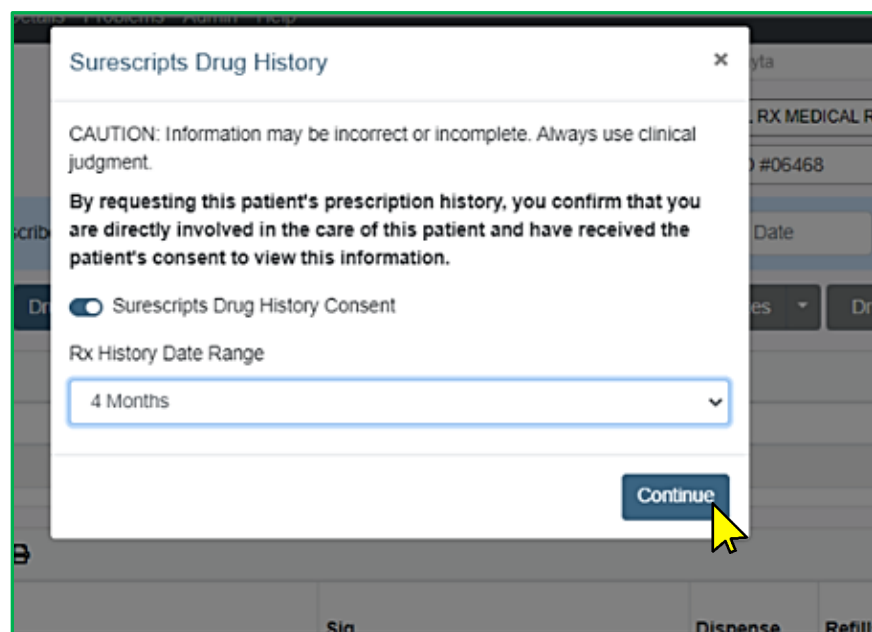
Surescripts:

Surescripts is the medication fill history database used by participating pharmacies that lists medications filled for patients within past 4, 6, or 12 months.



The screenshot shows the Med Entry software interface. At the top, there is a navigation bar with tabs: Med Entry (which is selected), Supplies, Pt Details, Problems, Admin, and Help. Below the navigation bar, the title "Sample Patient" and subtitle "(Sample Demographic Information)" are displayed. Underneath this, there are several links: "Surescripts Drug History" (with a yellow arrow pointing to it), "PDMP", and "Request Genetic Test". A search bar with the placeholder "Outside Prescriber" and a dropdown menu labeled "Drug Search" are also visible. Below the search bar, there is a table titled "Allergies" with a yellow warning icon. The table has columns: Allergy, Criticality, and Reaction. The data in the table is as follows:

Allergy	Criticality	Reaction
Penicillins	High Risk	Anaphylaxis. States OK to take Amoxicillin
Geodon	High Risk	Oral dystonia
propoxyphene	Low Risk	Rash



This screenshot shows a consent form for viewing a patient's prescription history. It includes a "CAUTION" message about the potential inaccuracy of the information. A checkbox for "Surescripts Drug History Consent" is checked. Below the checkbox, there is a dropdown menu for "Rx History Date Range" set to "4 Months". At the bottom right of the form is a blue "Continue" button with a yellow arrow pointing to it.

Select the timeframe you wish to view and click "Continue".

Charting, Labs, Imaging, & Medication Data

Last Updated: 1/31/2024

Proprietary & Confidential

Published by LM1 Training

Active Medications					Pharmacy:	RITE AID #06468	
Date	Drug	Prescriber	Dx		Confirm	Cancel	Reset
7/13/18	Oyster Shell Calcium 500 500 mg calcium (1,250 mg) tablet [calcium carbonate] 30 Not Specified, 0 Refills	S. Degomez					
9/5/18	ProAir HFA 90 mcg/actuation aerosol inhaler [albuterol sulfate] 8.5 Not Specified, 0 Refills	S. Degomez					
1/30/19	alendronate 70 mg tablet 4 Not Specified, 6 Refills	Walgreens #06094 Phone: 6192210634 3005 MIDWAY DR SAN DIEGO, CA 921104502	E. Zavala				
1/30/19	aspirin 81 mg tablet,delayed release 30 Not Specified, 6 Refills	Walgreens #06094 Phone: 6192210634 3005 MIDWAY DR SAN DIEGO, CA 921104502	E. Zavala				
1/30/19	Singular 10 mg tablet, [montelukast] 30 Not Specified, 6 Refills	Walgreens #06094 Phone: 6192210634 3005 MIDWAY DR SAN DIEGO, CA 921104502	E. Zavala				
10/22/20	Combivent Respirat 20 mcg-100 mcg/actuation solution for inhalation [ipratropium-albuterol] Not Specified, 6 Refills		C. Monahan				
10/22/20	meclizine 12.5 mg tablet Not Specified, 6 Refills		C. Monahan				
4/5/21	nystatin-triamcinolone 100,000 unit/g-0.1 % topical cream 60 Not Specified, 6 Refills	RITE AID #05544 Phone: 8183484650 6410 PLATT AVENUE WFST HILL S. CA	M. Ruiz				

Importance of reconciliation

Reconciled Medications	
Drug	
Oyster Shell Calcium 500 500 mg calcium (1,250 mg) tablet	
ProAir HFA 90 mcg/actuation aerosol inhaler	
alendronate 70 mg tablet	
aspirin 81 mg tablet,delayed release	
Singular 10 mg tablet	
Combivent Respirat 20 mcg-100 mcg/actuation solution for inhalation	
meclizine 12.5 mg tablet	
nystatin-triamcinolone 100,000 unit/g-0.1 % topical cream	
Wixela Inhub 250 mcg-50 mcg/dose powder for inhalation	
montelukast 10 mg tablet	
Symbicort 160 mcg-4.5 mcg/actuation HFA aerosol inhaler	
dextromethorphan HBr 15 mg tablet	
doxycycline hydrate 100 mg capsule	
guafenesin 400 mg tablet	
prednisone 50 mg tablet	
albuterol sulfate HFA 90 mcg/actuation aerosol inhaler	

Urgent Calls + UEUV Workflows



Quick Links:

- [Escalated Call Tree](#)
- [APC Responsibilities for Overseeing a UE](#)
- [Urgentivist Extender Urgent Visits \(UEUV\)](#)
- [Verbal Orders During a UEUV](#)
- [Medication Administration Cross Check](#)
- [Virtual Chaperone](#)
- [Palliative Pathway](#)
- [Tele-UV Call Flow](#)
- [Urgent Face-to-Face Request Call Flow](#)
- [Episodes of Care \(EOC\)](#)
- [Alert Care Patients](#)
- [United Health House Calls Patients](#)
- [KRS & Somatus Patients](#)
- [Historical Prospero Patients](#)
- [Medication Refill Criteria](#)
- [Patient Refuses ED Referral Workflow](#)
- [Patient Death at Home Call Flow](#)

Training Tip:

You can learn more about managing specific appointments based on their type by reviewing the Managing Appointments section of our [Administrative Call Flows](#) document.

Training Tip:

You can view Market Cheat Sheets which provide information for scheduling UEUVs by selecting their links from the [Markets Summary](#) document, or visiting the [Cheat Sheets](#) document folder.

Escalated Call Tree



Escalate calls in sequence from 1 – 6 when applicable:

- Provider names will be listed in Humanity.
- If a provider does not answer, immediately move on to the next provider in the sequence to avoid delay in patient care.

LM1 Roles and Call Escalation:

- The LM1 RN may escalate a patient to an LM1 APC, on-call provider, or market physician.
- The LM1 APC may escalate a patient to the on-call provider or market physician for the following reasons:
 - If there is an urgent need.
 - Patient needs a face-to-face visit.
 - LM1 APC needs to collaborate with market provider.

During Business Hours (8:30 AM – 5:00 PM Local Time):

For UEUV requests:

1. Schedule UE in Ubiquity.
2. Post request on market's UV Teams page.
3. Send an email to lm1uehandoff@optum.com

To request a UV (no UEUV) post UV request to market UV Teams page.

After Business Hours (8:30 AM – 5:00 PM Local Time) + Weekends or Holidays:

If there is a UEUV working:

1. Schedule UE in Ubiquity.
2. Post request on market's UV Teams page.
3. Send an email to lm1uehandoff@optum.com

Needs UV before 11:00 PM:

1. Call the on-call provider.
2. Send a follow-up email to the provider.

After 11:00 PM + Needs UV and not urgent = can wait until AM.

Next day is a weekday = Post on UV Teams page.

Next day is a weekend or holiday:

Send an email to lm1followup@optum.com to request follow-up in the AM to verify patient still needs a visit.

APC Responsibilities for Overseeing a UE

- Be on Teams video and visible to the patient for the duration of the visit.
 - Unless IT issues inhibit video capabilities.
- Dress professionally from the waist up.
- APC to guide the pertinent physical exam while on video.
- Be in a clean, quiet environment, without interruptions.
 - HIPAA compliant.
 - You may utilize Team's backgrounds.
- Use the "Urgent Visit Oversight" status in Genesys.
- Use the "Urgent Visit Documentation" status in Genesys as needed.
- Document in real time.
- Communicate with the UV Team and UE in real time whenever possible.
- Guideline for time spent to complete UEUV is less than 45 minutes with up to 30 minutes for documentation, for a total of < 75 minutes.
- Complete an Urgentivist Extender evaluation once daily.

Training Tip:

You can review all of Landmark's expectations of self-presentation, office setting, HIPAA compliance, and more by reviewing the [Company Policies & Guidelines](#) section of the Administrative Process Manual.

- Telecommuting Policy
- Communication & Etiquette Policy

Overview:

Check	<ul style="list-style-type: none">• Check the HPSI every time.• Check Humanity for scheduled UE every time based on HPSI information.<ul style="list-style-type: none">◦ If no UE is listed, call the on-call provider.◦ Not all markets have UE on weekends.
Schedule	<ul style="list-style-type: none">• Schedule patient for the first available UE time listed in Ubiquity.<ul style="list-style-type: none">◦ If they want a visit “when they get home” advise them to call back when available.◦ Do not block UE schedules with preferred scheduling.
Post	<ul style="list-style-type: none">• Post in the market’s UV Teams:<ul style="list-style-type: none">◦ Tag the market and LM1 Oversight if UE oversight is needed.◦ Always send handoff information to the LM1 dispatch team, even if you are managing oversight, just in case replacement is needed.◦ Give a summary and avoid copy / pasting information.• After Business Hours: If an on-call provider is visiting the patient, do NOT post in teams. Send the on-call provider an email following your discussion.
Status	Go into “Urgentivist” statuses when the UE indicates they have made contact with the patient.
Reach Out	Reach out to a APC Lead Supervisor if you encounter difficulty with scheduling, overseeing, or any other aspects of this process.

APC Clearance for initial UEUV Oversight:

- APCs will need to have an LM1AMD ride along (RAL) for the 1st UEUV to be cleared to do them independently. (The AMD is there as a shadow)
- In the UEUV Teams post request the dispatchers match you with an AMD for clearance
 - If no one is available, post another request in subsequent UEUV requests.

Urgentivist Extender Evaluations:

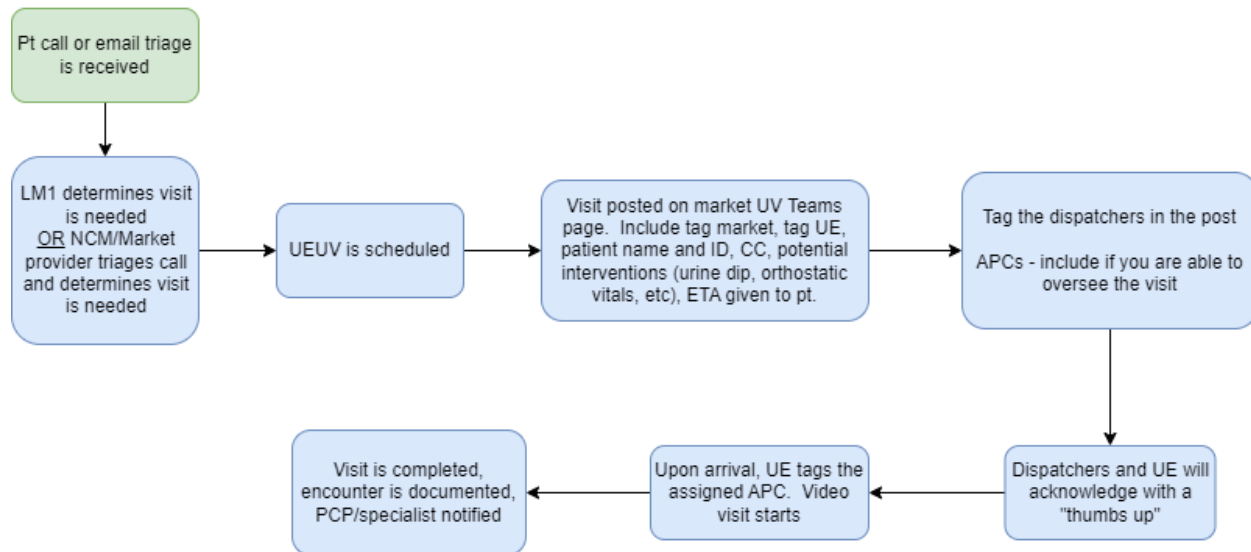
The LM1 APC is required to complete one (1) UE scorecard per shift. The APC can choose the UE they would like to evaluate.

 [Link – UE Evaluation Form](#)

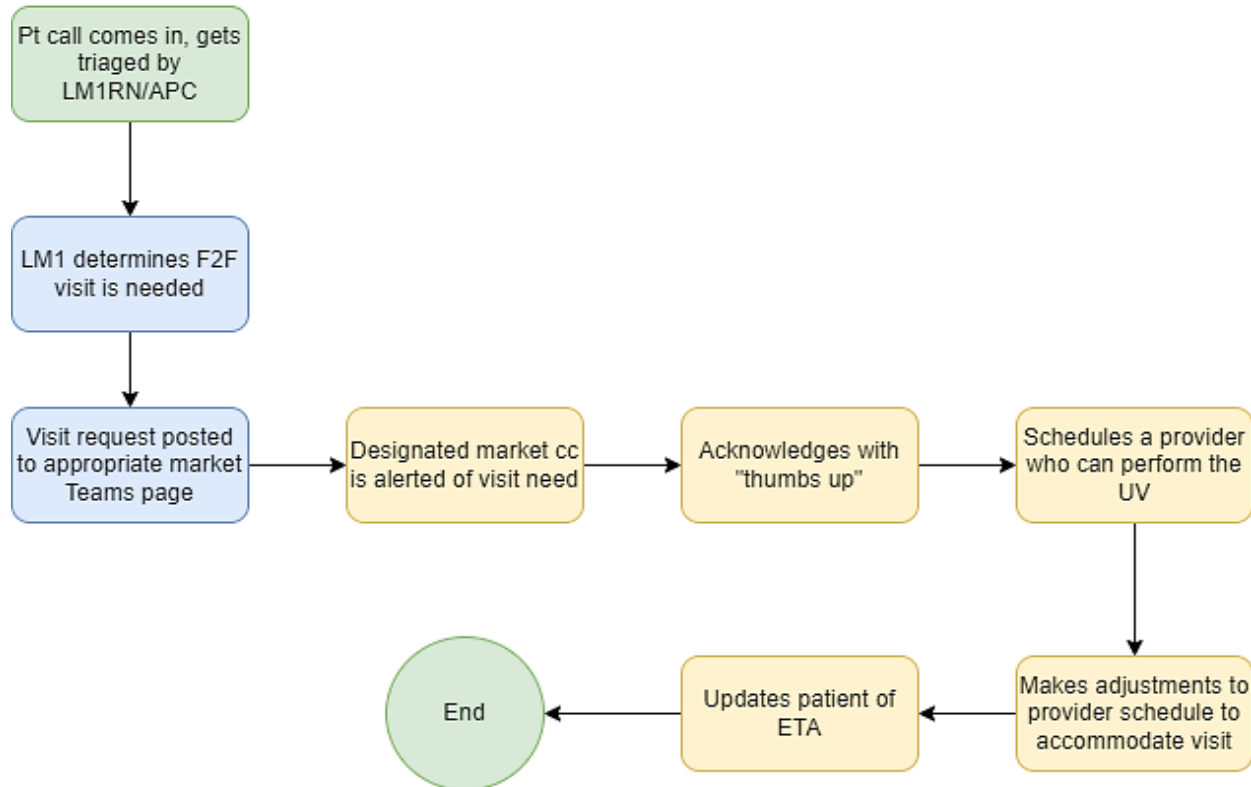
(Link Pending)

Urgentivist Extender Urgent Visits (UEUV)

Urgent Visit Urgentivist Extender (UEUV) Workflow Overview:



Urgent Visit Request Workflow (if there is no UE available):



Urgentivist Extenders (UE):



The Urgentivist Extender (UE) is a supportive clinical role with a background as an LPN / LVN, RN, or Paramedic.

The UE will be conducting in-home visits to patients with Urgent Visit (UV) needs together with oversight of a Landmark provider (*Landmark First or Market APC or physician*). A telehealth platform (*Teams video call*) is used to provide medical direction for the visit and prescribing specific interventions for care such as:

- Medication administration.
- IV fluids.
- Obtaining specimens.
- Wound care.
- etc.

Role Responsibilities:

- Highly skilled LPN, RN, or Medic depending on market.
- Capacity to see patient's same day for urgent visits.
- Acts as eyes, ears, and hands of provider in the patient's home.
- Assist with medication reconciliation.
- Performs provider guided patient assessments, vital signs via tele video platform.
- Improves patient outcomes.

UEs MUST Have Clinician Oversight for ALL Patient-Care activities:

This includes urgent visits, wound care, lab draws, obtaining vital signs, patient medication organization, HgbA1c, immunizations, and other activities that otherwise require licensure.

Oversight should be done via MS Teams video with appropriate documentation in Ubiquity. If you are unable to use video because of technological limitations, please document your limitation and revert to audio-only or telephonic management.

- Where there is capacity, Landmark First will provide oversight.
 - All requests for oversight are to be posted on the market's UV Teams page, requesting oversight of a specific UE for a specific task.

UE Guidelines & Handbook Links:

Clinical reference for urgent visits and guidance:



Link – UE Guidelines

[https://landmarkhealth.sharepoint.com/sites/Intranet/SitePages/Urgentivist-Extender-\(UE\)-Clinical-Guidelines.aspx](https://landmarkhealth.sharepoint.com/sites/Intranet/SitePages/Urgentivist-Extender-(UE)-Clinical-Guidelines.aspx)



Link – UE Handbook

[https://landmarkhealth.sharepoint.com/:b/r/sites/KnowledgeBase/Operations/Operati on Manuals/Urgentivist_Extender_Operations_Manual/Urgentivist_Extender_\(UE\)_ Operations_Manual.pdf?csf=1&web=1&e=BcjCLb](https://landmarkhealth.sharepoint.com/:b/r/sites/KnowledgeBase/Operations/Operati on Manuals/Urgentivist_Extender_Operations_Manual/Urgentivist_Extender_(UE)_ Operations_Manual.pdf?csf=1&web=1&e=BcjCLb)

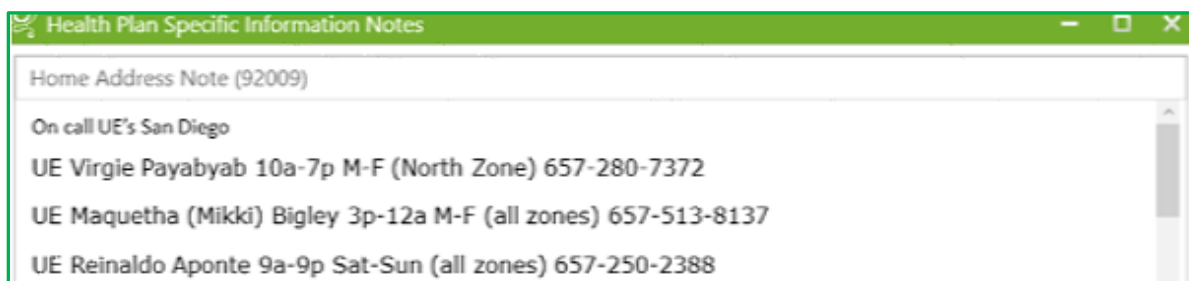
Contracted Urgentivist Extenders (*not employed by Landmark Health*):

- Will be identified in the patients HPSI of their UBQ chart.
 - Instructions for contacting the agency to schedule the visit will be in the HPSI.
 - A patient pre-visit summary will need to be downloaded from the patient's Ubiquity chart prior to contacting the agency.
- Workflow is different, available on markets UV Teams page in "Files".
- Market cheat sheets also good source, also available on markets UV Teams page in "Files".
 - California – Interim Health.
 - New York – local EMS.
 - PNW – several agencies.
 - Texas – Medstar and Acadian.

Scheduling an Urgentivist Extender Urgent Visit (UEUV):

To be scheduled with patient prior to ending the triage call:

If two UEs are listed in the HPSI tab, then attempt to schedule with the first UE listed .



Identify UE Contacts in Humanity:

Times listed in Humanity will always show from YOUR TIME ZONE.

Attention – Promises of Treatment

Do not make any Plan of Care promises to patient. Instead, offer the following:

- *"Your provider will discuss the plan of care with you."*

Scheduling a UE in Ubiquity:

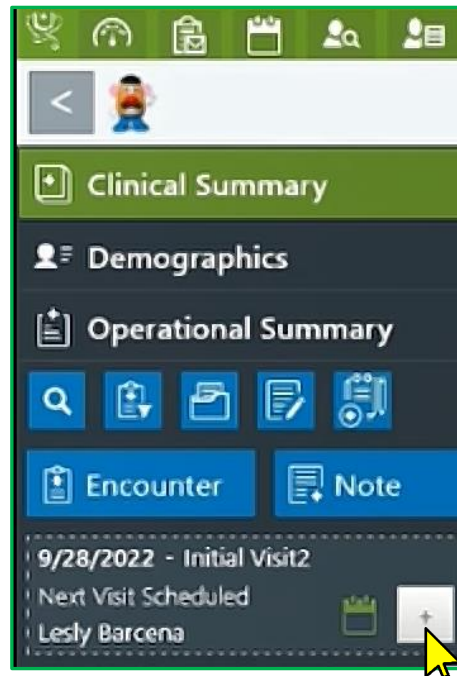
Link – Scheduling a UE (Video)

[Scheduling a UE Video Tutorial.mp4](#)

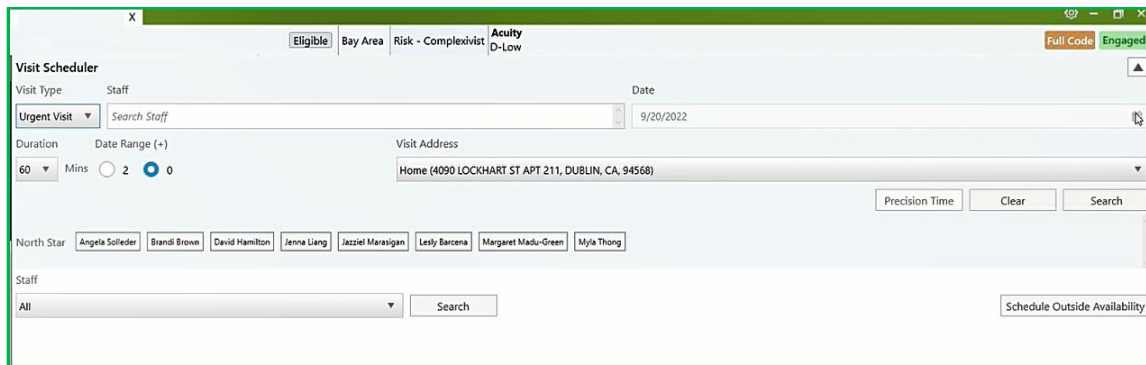
Link – Scheduling a UE in Ubiquity

[Urgentivist_Extender_Scheduling_and_Notifications.pdf](#)

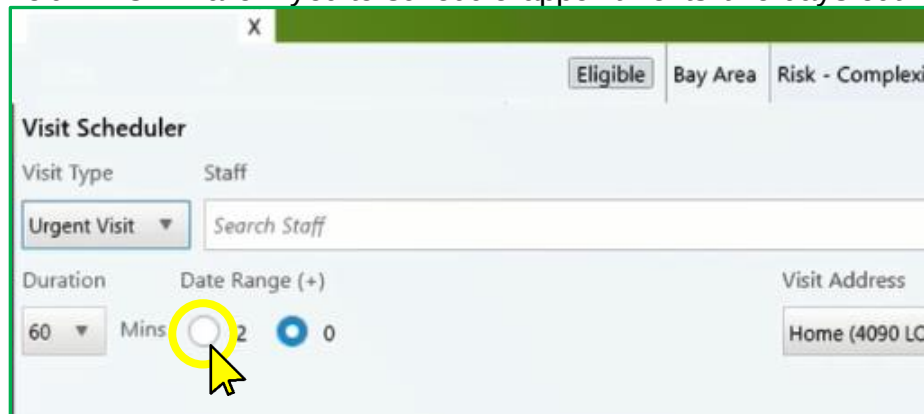
1. Open the patient's chart in Ubiquity and click the “+” icon beside the calendar shown in the left-side panel.



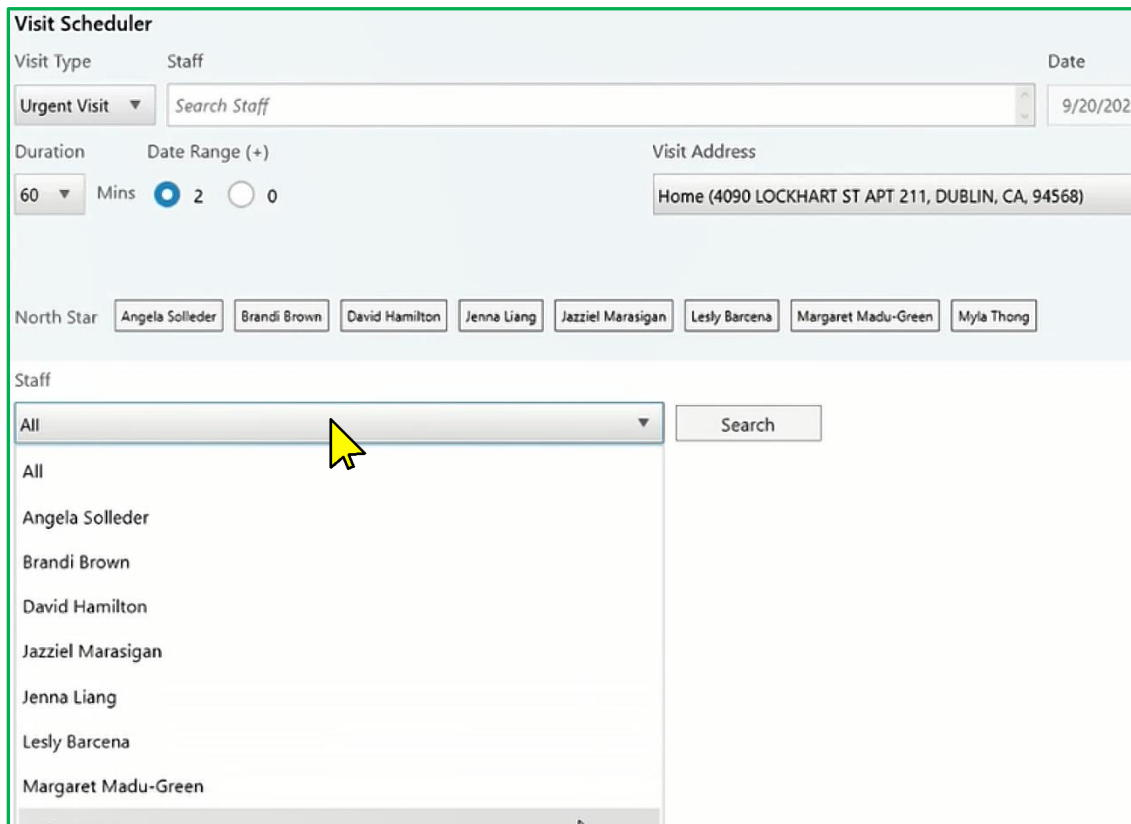
2. An appointment scheduling window will open with options to select a visit type, date, and provider:



- o If the “Date” field is grayed out, select the “2” option below the “Staff” entry field. This will allow you to schedule appointments two days out.

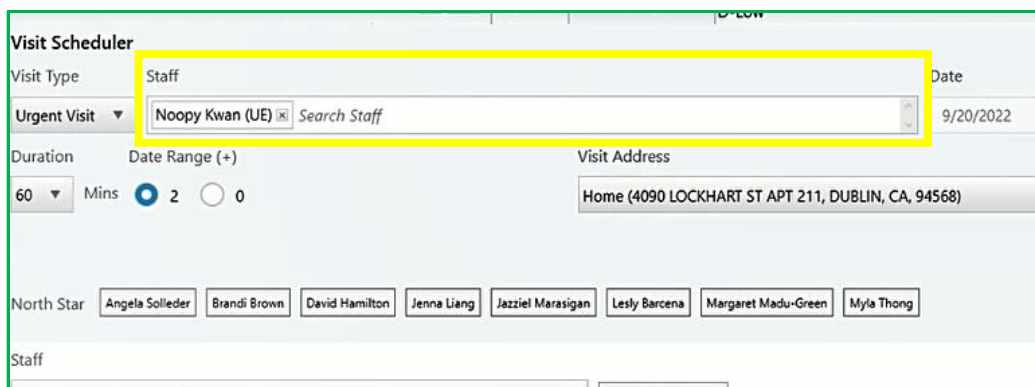


3. Double check that the patient's address listed in the scheduling window is correct. Verify with the patient during the call.
4. Select the staff member identified in Humanity to handle the visit.



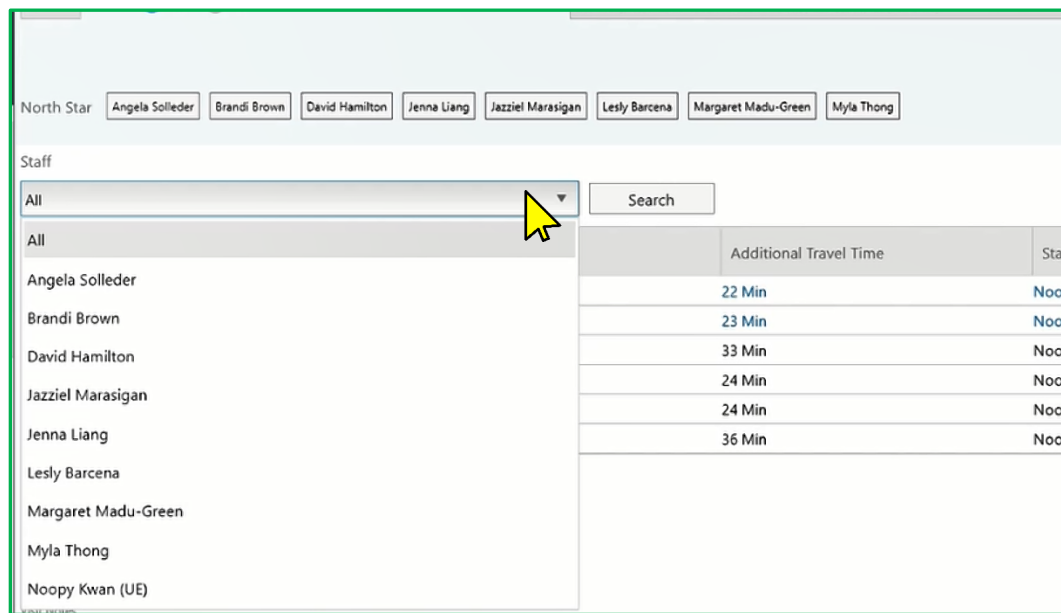
The screenshot shows the Visit Scheduler window. In the 'Staff' section, there is a dropdown menu labeled 'All' with a yellow arrow pointing to it. Below the dropdown, a list of staff members is displayed: Angela Solleder, Brandi Brown, David Hamilton, Jenna Liang, Jazziel Marasigan, Lesly Barcena, Margaret Madu-Green, and Myla Thong. The 'Search Staff' input field contains the name 'Noopy Kwan (UE)'.

- If the staff member is not listed, search for the staff member in the "Staff" entry field.



The screenshot shows the Visit Scheduler window with a yellow box highlighting the 'Search Staff' input field. The field contains the text 'Noopy Kwan (UE)'. The rest of the interface is identical to the previous screenshot, showing the staff list and the dropdown menu.

The provider's name will then appear in the staff listings:



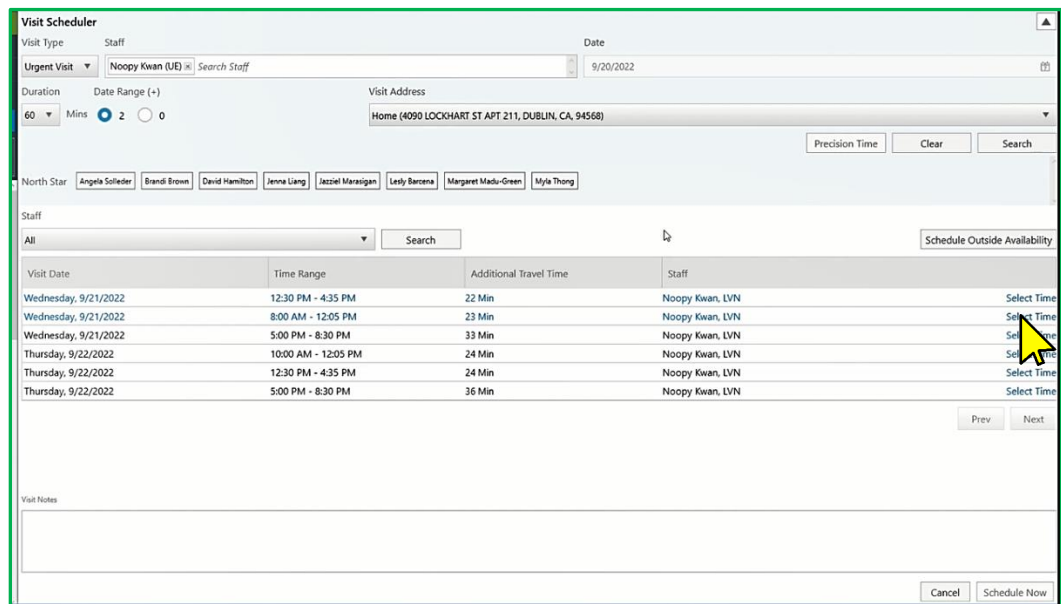
North Star Angela Solledder Brandi Brown David Hamilton Jenna Liang Jazziel Marasigan Lesly Barcena Margaret Madu-Green Myla Thong

Staff

All

	Additional Travel Time	Sta
22 Min	Noo	
23 Min	Noo	
33 Min	Noo	
24 Min	Noo	
24 Min	Noo	
36 Min	Noo	

5. A list of possible appointment times will be generated once a staff member is selected.
 - Schedule the first available visit or next available visit for the patient.
 - Times listed will be in the patient's time zone.
 - Select an appropriate time and click the "Select Time" option to the right.



Visit Scheduler

Visit type: Staff Staff: Noopy Kwan (UE) Search Staff

Date: 9/20/2022

Duration: 60 Mins Date Range (+)

Visit Address: Home (4090 LOCKHART ST APT 211, DUBLIN, CA, 94568)

Precision Time Clear Search

North Star Angela Solledder Brandi Brown David Hamilton Jenna Liang Jazziel Marasigan Lesly Barcena Margaret Madu-Green Myla Thong

Staff

All

Visit Date	Time Range	Additional Travel Time	Staff	Select Time
Wednesday, 9/21/2022	12:30 PM - 4:35 PM	22 Min	Noopy Kwan, LVN	Select Time
Wednesday, 9/21/2022	8:00 AM - 12:05 PM	23 Min	Noopy Kwan, LVN	Select Time
Wednesday, 9/21/2022	5:00 PM - 8:30 PM	33 Min	Noopy Kwan, LVN	Select Time
Thursday, 9/22/2022	10:00 AM - 12:05 PM	24 Min	Noopy Kwan, LVN	Select Time
Thursday, 9/22/2022	12:30 PM - 4:35 PM	24 Min	Noopy Kwan, LVN	Select Time
Thursday, 9/22/2022	5:00 PM - 8:30 PM	36 Min	Noopy Kwan, LVN	Select Time

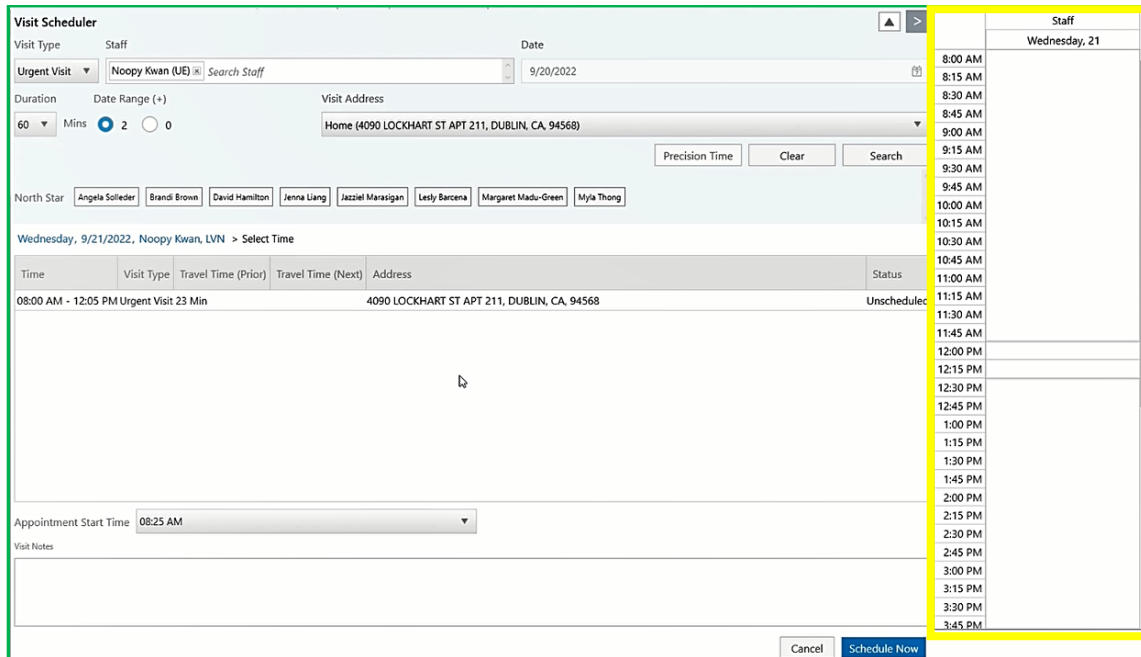
Prev Next

Visit Notes

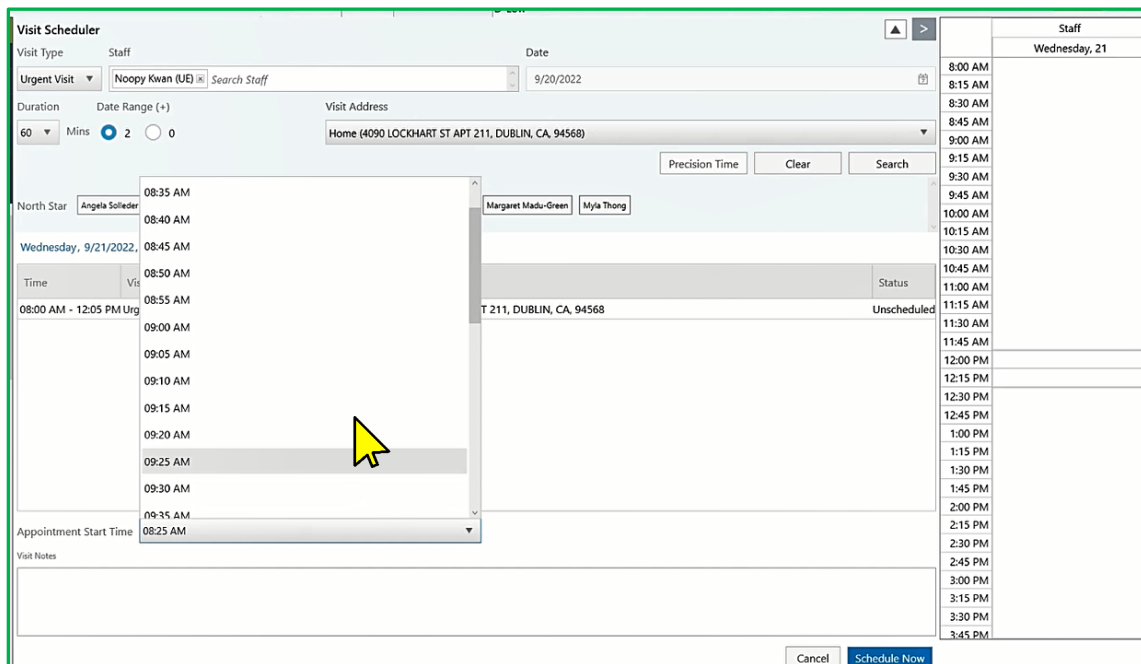
Cancel Schedule Now

6. Selecting a time will prompt a final window to complete before scheduling.

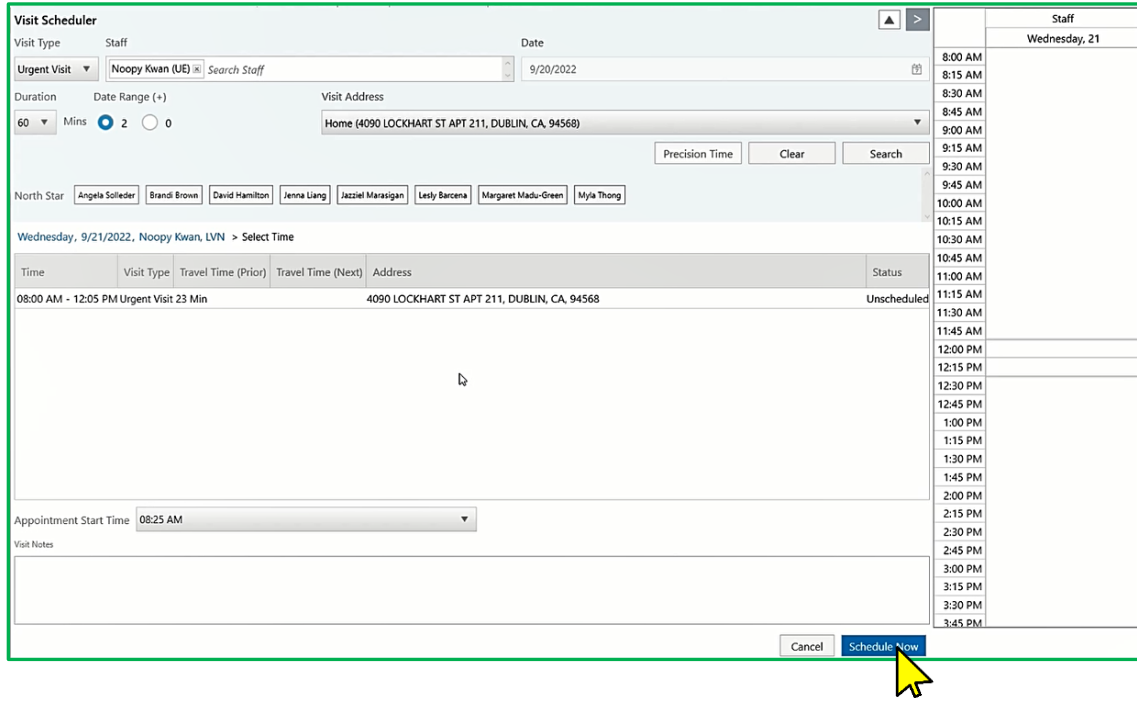
- Any other appointments the provider has will be listed on the right.



7. You can select a precise appointment time using the "Appointment Start Time" drop-down list:



8. Once you have double-checked the time selected and chosen an appointment start time, schedule the visit using the “Schedule Now” option.



9. The scheduled appointment can now be viewed and reviewed in the Operational Summary of the patient's chart.

The Operational Summary page displays the following sections:

- Summary:** Clinical Summary, Demographics, Operational Summary, Encounters, Note.
- Tasks & Referrals:** Type, Assigned To, Subject, Due Date, Status.
- Med Record Requests:** Received/Cancelled.
- External Referrals:** History.
- Appointments:**

Date of Visit	Start Time	Duration	Staff Name	User Role	Visit Type	Status	Status Updated On	Status Updated By	Scheduled By	Scheduled On	Visit Details
9/28/2022	1:45 PM To 2:35 PM	1 Week 1 Day	Lesly Barcena	provider	Initial Visit2	Scheduled	9/8/2022	Sue Swanson	Lesly Barcena	8/31/2022	>
9/21/2022	8:35 AM To 9:35 AM		Noopy Kwan	urgentivist extender	Urgent Visit	Scheduled	9/20/2022	Maggie Berolo	Maggie Berolo	9/20/2022	>
9/20/2022	2:25 PM To 3:25 PM		Kelcey Helvey	urgentivist extender	Urgent Visit	Hospitalized or In Medical Facility	9/20/2022	Courtney Maxwell	Maggie Berolo	9/20/2022	>
9/13/2022	1:45 PM To 2:15 PM		Meghan Licciardello	provider	Urgent Visit	Completed	9/13/2022	Meghan Licciardello	May Lopez	9/12/2022	>
9/4/2022	12:55 PM To 1:55 PM		Noopy Kwan	urgentivist extender	Urgent Visit	Other	9/4/2022	Admin Account	Marilyn Corby	9/4/2022	>

Once scheduled, provide patient with a 2-hour window ETA.

Posting a UEUV request in Teams:

After it has been determined the patient needs a face-to-face visit and that there is a UE available, the request will need to be posted in the market's UV Teams page.

- Patient name and ID
- @*UVMarket*
- @*Individual Dispatchers*
- @*Assigned UE*
- Provide the ETA given to the patient
- Present a 1-2 sentence summary of the clinical need for the visit
- Appropriate seasonal illness screening outcomes

Post Guidelines:

- Limit your post to only the information needed.
- Long notes may cause UV CC to miss pertinent information, they are not clinical
- Once the visit request has been posted to the UV Teams page an email with visit details will need to be sent to the dispatchers at lm1uehandoff@optum.com.

Example – Tagging in Teams

The screenshot shows a Microsoft Teams message box. At the top, there is a list of users with their names and email addresses:

- Adrienne Moltz amoltz@landmarkmedicalny.org
- Lavor Sanders lsanders@landmarkhealth.org
- Sunni Kneeland skneeland@landmarkmedicalks.org
- Michelle Chism mchism@landmarkhealth.org

Below this list is a dropdown menu with the following options:

- Everyone (Notify everyone in the chat)
- Get bots
- Add someone to the chat

At the bottom of the message box, there is a placeholder text '@' followed by a list of standard Microsoft Teams message icons.

Training Tip:

In a Teams chat or channel, type "@" to see a list of individuals or groups to tag into the chat.

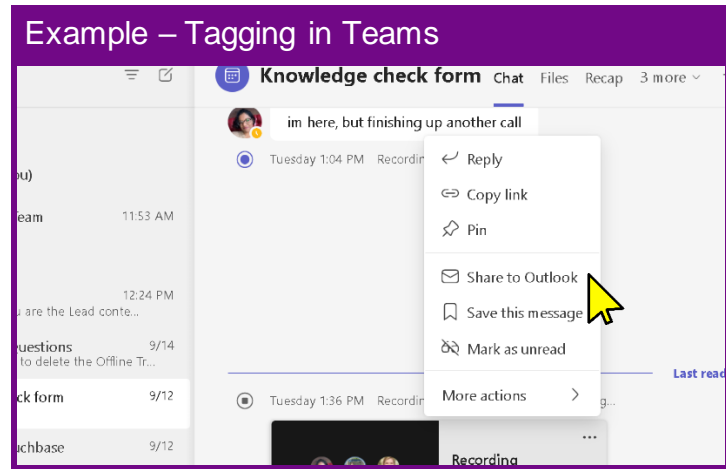
That individual or group will be notified of the tag.

Sending UEUV request email to the Dispatchers:

After posting UEUV request to the market's Teams page an email with visit details will need to be sent to the dispatchers. This can be done one of two ways:

Option 1: Send a copy of the UEUV request to lm1uehandoff@optum.com via Outlook email.

Option 2: Send a copy of the UEUV request to lm1uehandoff@optum.com by using "Share to Outlook" in Teams.



Identifying the Dispatchers to Tag in UEUV Requests on Teams:

The @LM1dispatchers tag is not working, the APC and RN will need to tag the dispatchers individually. The dispatcher schedule is sent via Outlook email and posted on the market's UV Teams pages at the beginning of each week.

Example – Email of Dispatcher Schedule

LM1 Tag for UEUV's through 9/11

Anitria Strong
 To: LM1 APP; Brock, Megan [From UHG]; Ferguson, Mercy [From UHG]; Green, Shanda L [From UHG]; Hinds, Victoria P [From UHG]; +12 others
 Cc: Alicia Gevas; Betty Jackson; Courtney Maxwell; Francesca Yarnall; Kayla Robinson; Maggie Berolo; Marilyn Corby; Sandy Miller; +12 others

Mon 9/4

Hello Team,

See chart below on who you should tag for all UEUV needs. Also, please send handoff email to lm1uehandoff@landmarkhealth.org for each UV request so that we can ensure each visit gets addressed. If you have any questions please reach out to the Team Lead/Supervisor on shift for assistance.

*Note: The names listed on the chart below **do not** need to be tagged on UVs for Non-UE Markets or UVs requesting market to manage.

LM1 tag for "UEUV's"	
Monday, September 4th	Day Shift - Anitria Strong, Eva Vega, Savannah Chavez, Francesca Yarnall After 5:30p EST - Savannah Chavez, Julissa Tejeda, Sandy Miller
Tuesday, September 5th	Day Shift - Anitria Strong, Eva Vega, Savannah Chavez After 5:30p EST - Savannah Chavez, Julissa Tejeda, Maggie Berolo
Wednesday, September 6th	Day Shift - Anitria Strong, Eva Vega, Savannah Chavez, Elizabeth Grieve After 5:30p EST - Savannah Chavez, Julissa Tejeda, Racquel Tillman, Monica Marshall, Maggie Berolo
Thursday, September 7th	Day Shift - Anitria Strong, Eva Vega, Savannah Chavez, Elizabeth Grieve After 5:30p EST - Savannah Chavez, Racquel Tillman, Monica Marshall, Maggie Berolo
Friday, September 8th	Day Shift - Alicia Gevas, Eva Vega, Savannah Chavez, Elizabeth Grieve After 5:30p EST - Eva Vega, Racquel Tillman, Monica Marshall, Sandy Miller
Saturday, September 9th	Day Shift - Marilyn Corby, Jolenne Sandoval, Elizabeth Grieve After 2:30p EST - Jolenne Sandoval, Monica Marshall
Sunday, September 10th	Day Shift - Marilyn Corby, Francesca Yarnall, Kayla Robinson

Verbal Orders During a UEUV

During a UEUV, the UE will obtain orders from the Landmark First APC, market APC, or physician during the visit via the video call or telephonic call (if unable to connect to video call). In general, orders must be entered into Ubiquity as a “task” for the UE and acknowledged by the UE in Ubiquity prior to implementation.

Attention – Use of Verbal Order Procedure

- In rare circumstances, real-time order entry and confirmation may not be available. In this situation, the provider and UE should follow the “Verbal Orders” procedure.

Verbal Orders (when unable to enter a task):

- The UE will write orders down in a field notebook / Ubiquity note, and then verbally repeat each order back to the issuing provider to verify the order(s) was / were received correctly read back using the following nomenclature:
 - Date & time
 - Verbal order
 - Provider name & credentials giving verbal orders.
 - UE name and credentials receiving verbal orders.
- The provider will clarify any orders not understood as intended, the UE will again repeat the process of confirming the order until both UE and Provider agree.
- The Landmark APC will document their orders in the Ubiquity Provider Documentation Section for the UV.
- The Landmark APP will then copy and paste the order from Ubiquity into Microsoft Teams, directed to the UE.
- The UE will verify that the order documented in Teams matches the verbal order just given.
- The UE copies the order from Teams into their Ubiquity documentation.
- Order is then carried out by the UE.
 - If this is a medication, refer to the Medication Administration Cross Check section.
 - The Landmark UE will document using the #UEVORB note.

Example – #UEVORB Note

UEVORB
Date:
Time:
VORB:
Provider name and credentials (giving orders):
Given verbal order(s):
The patient's agreement to the delivery of these orders/treatment plan: (Yes or No; reason for refusal)
The patient's response to the prescribed treatment

Medication Administration Cross Check (MACC)

Links & Resources:

 [Link – MACC Training & Attestation](#)

[MACC Training and Attestation](#)

 [Link – Orders for the UE / Medication Safety \(Video\)](#)

[Orders for the Urgentivist Extender/Medication Safety - Video](#)

Overview:

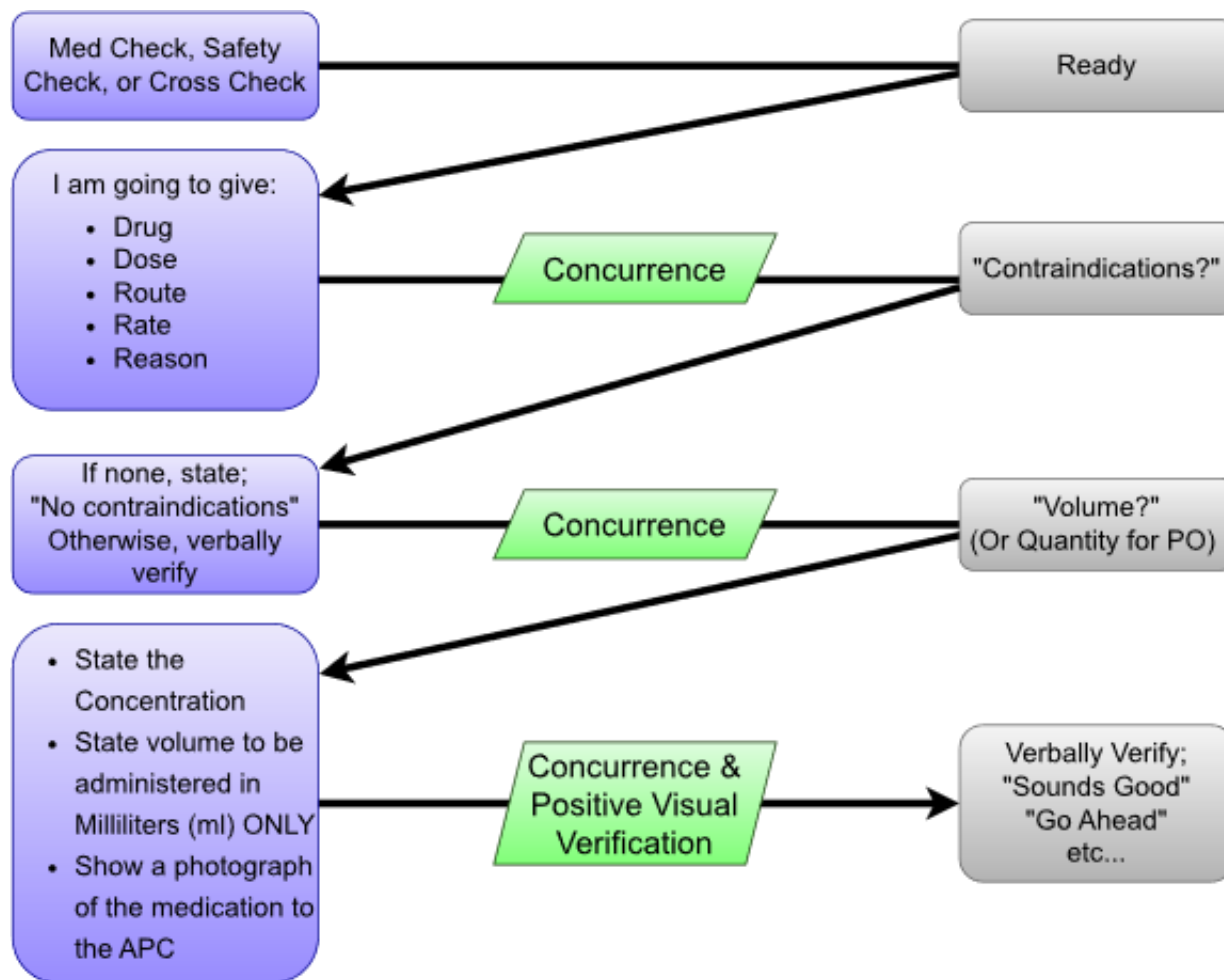
The purpose of the Medication Administration Cross Check (MACC) is to reduce medication administration errors. The procedure is specifically designed to catch errors such as:

- Wrong drug (visual slip or mistake – skill-based error).
- Wrong dose (mistake – skill, rule, or knowledge-based error).
- Wrong concentration (slip – skill or rule-based error).
- Wrong volume to be administered (calculation – knowledge-based error).
- Wrong duration of administration (rule-based error).
- Wrong situation or reason for administration (contextual, rule-based error).
- Absolute and relative contraindications including known patient drug allergies, potential interactions, expired medication (contextual error – rule-based error).

Procedure:

1. After correctly verifying the medication order per the previous section, the UE then prepares to administer the medication.
2. The Cross Check should be accomplished ideally via video. In rare circumstances it can be accomplished via telephone. The expectation is, in most circumstances, that a photograph of the medication packaging is sent to the provider. This photograph may be reviewed after administration if technology will not permit its real-time transmission.
3. This procedure should ideally be conducted in a “sterile cockpit” approach. Explain to other people on scene that this needs to be accomplished without interruption or distraction.
4. UE verbalizes to the APC, “Cross Check”.

5. APC verbalizes “Ready” when they are ready to cross check.
6. UE verbalizes “I am going to give: Drug, Dose, Route, Rate, Reason.”
7. APC checks that this reflects the order. If it matches, asks the UE “Contraindications?”
8. If none, the UE states “No contraindications.” If there are contraindications, the contraindication is discussed between providers. a. Contraindications refers to verifying appropriate vital signs, patient allergies, expiration date of medication.
9. APC asks “Volume?” (or Quantity?) for PO medications)
10. UE states:
 - Drug name
 - Drug concentration
 - Volume to be administered in milliliters (do not state “amp” or “vial”); or if PO the number of tablets.
 - The UE then shows the medication label to the APC along with the syringe with medication.
 - The UE can “show” the medication by taking a picture and transmitting it, or by video.
11. APC verifies the information and if correct states “Sounds good, give it; go ahead; etc.)
12. If at any point there is a discrepancy, disagreement, or need for clarification, it must be resolved before continuing the cross check.
13. The MACC must be completed prior to administration of any medication.
14. Restart the MACC process if it is interrupted at any point.
15. Avoid ambiguous statements like “okay”.
16. Be cognizant of Red Flags of Lost Situational Awareness:
 - Intuition or a “bad gut feeling”
 - Rushing
 - Poor communication or Ambiguity
 - Disagreement or Confusion
 - Task saturation
 - Trying something new under pressure
 - Interruptions
 - Preoccupation

MACC Visual Outline:

- “Contraindications” include:
 - Verification of appropriate vital signs.
 - Known Patient Allergies
 - Expiration Date
- If there is a discrepancy, disagreement, or need for clarification at any time:
 - It must be resolved before continuing the Cross Check.
- Only an APC can authorize the administration of medication.
- The MACC must be completed prior to the administration of any medication.

Attention – Red Rule of Medication Administration

We have a duty to avoid causing unjustifiable harm:

- *Never give the contents of a syringe that is not labeled or without visualizing the vial or ampule from which it was immediately drawn.*

Virtual Chaperone

 [Link – Virtual Chaperone Protocol](#)

[Chaperone UE Protocol](#)

 [Link – Virtual Chaperone \(Video\)](#)

<https://landmarkhealth.sharepoint.com/:v/r/sites/KnowledgeBase/Landmark%20First/New%20Storage%20Structure/Clinical%20Documents/Training/Video%20Tutorials/Training%20-%20Virtual%20Chaperone.mp4?csf=1&web=1&e=eXdLq3>

 [Link – Virtual Chaperone Training Attestation](#)

[Virtual Chaperone Training – Video and Attestation](#)

Palliative Pathway

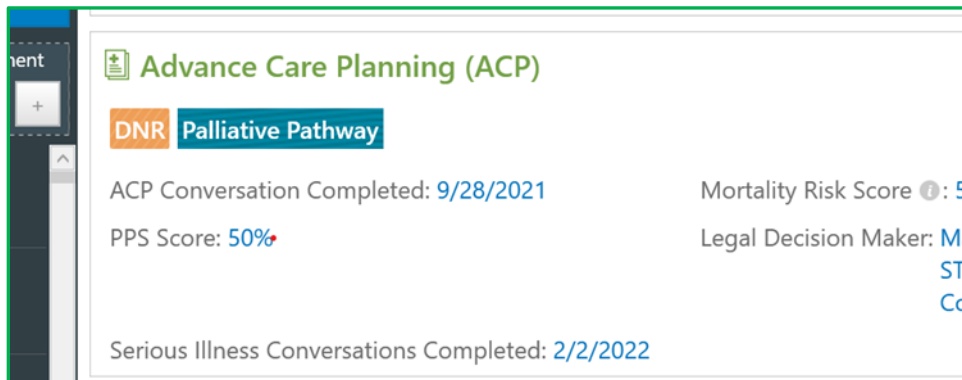
Links & Resources:

 [Link – Introduction to Palliative Pathway](#)

[Palliative Care Education.ppsx](#)

For Landmark First, there will be opportunities to ensure that management plans align with established goals of care. Note that this does not necessarily mean patients are comfort care or DNR/DNI.

Palliative Pathway patients can typically be identified by a banner in the Advanced Care Planning section of the clinical summary page. They will also typically have Palliative Prognosis visits in their encounters.



Tele-UV Call Flow

1. APC Manages Tele-UV

*Required



Actions:

- APC will manage if this is a minor complaint that does not require a face-to-face visit and can be managed telephonically.

2. Documentation

*Required



Actions:

- Document in Ubiquity.

Face-to-Face Visit Request Call Flow

1. Post UV / UEUV Request in Teams

*Business Hours



Actions:

- DURING BUSINESS HOURS, post a UE / UEUV request in Teams.
- See below for the AFTER HOURS workflow.

2. Call the On-Call Provider

*After Hours



Actions:

- Contact the on-call provider listed in Humanity.
- If unavailable, contact these alternate providers in the following order:
 - Backup Physician
 - Backup Clinician
- If you attempted warm transfers are not answered, attempt to schedule UEUV in Teams, if available.

3. Documentation

*Required



Actions:

- Document in Ubiquity.

Episodes of Care (EOC)

An episode of care is opened with every initial urgent visit when a patient experiences a change in condition. Why? When our patients are experiencing an exacerbation of a previously diagnosed medical conditions, it should not be treated as an isolated encounter. We need to ensure they are returning to their baseline, or a new baseline is established.

What are the goals of the Episode?	Any IDT Needs?	Outside Referral	Acuity / EOL	Follow-Up on Patient Needs
<ul style="list-style-type: none"> • Return to Baseline • Resolution of Symptoms • No Adverse Events • Avoid the ED / Admission 	<ul style="list-style-type: none"> • Social Work <ul style="list-style-type: none"> ◦ Financial, social, & living situation • BH Needs <ul style="list-style-type: none"> ◦ Mood / Substance • Dietary Referral <ul style="list-style-type: none"> ◦ DM ◦ Obesity / Cachexia • Pharmacy <ul style="list-style-type: none"> ◦ Med Review ◦ Deprescribing • Palliative / Hospice <ul style="list-style-type: none"> ◦ Referral ◦ Informational Visit 	<ul style="list-style-type: none"> • PT / OT • Wound Care • Visiting Nurses 	<ul style="list-style-type: none"> • Review Acuity • Palliative 	<ul style="list-style-type: none"> • Labs / Imaging • DME • Obtained Medication • F2F • Any Upcoming Visits • Gaps • Intensity • No Visits in more than 6 months

Choosing Episode of Care Level of Complexity:

- How likely are they to need Emergency Department evaluation based upon the complaint?
- Determines follow up cadence.
- Visits can be done telephonic or via UEUV.

Considerations:

Considerations	No Episode Triggered	Low	Medium	High
Type of complaint	Simple, no intervention required	Straight-forward complaint	Not at high risk for decompensation	High risk for decompensation
Anticipated # of Provider Visits¹	1 visit	1 to 2 visits	2 to 3 visits	3 or more visits
Anticipated NCM F/U	Next day follow-up call	Next day follow-up call	Next day call and follow-up as needed	Stagger daily touches with provider visits
Baseline Function or Acuity	Goes out, managing well. Typically acuity C/D	Goes out, managing well. Typically, acuity C/D	Vulnerable to mildly frail. Typically, acuity B/C	Mildly frail to severely ill (acute or chronic) Typically acuity A/B
Utilization Impact	<ul style="list-style-type: none"> Avoided urgent care or clinic visit 			<ul style="list-style-type: none"> Avoided ER or hospital admission
Interventions done at visit	<ul style="list-style-type: none"> None (e.g., BP check) 	<ul style="list-style-type: none"> No labs or imaging needed No meds administered 	<ul style="list-style-type: none"> Labs or imaging might have been ordered Landmark meds administered at visit (e.g., antibiotic, injections, IV) 	
PCP/Specialist Communication	<ul style="list-style-type: none"> Provider Home Visit Summary (PHVS) will be faxed 	<ul style="list-style-type: none"> PCP or specialist office notified at least once within episode, and PHVS via fax 	<ul style="list-style-type: none"> Communicate/collaborate with PCP or specialist at first visit and throughout episode to stabilize; likely require phone call or direct messaging 	
Example situations	<ul style="list-style-type: none"> Home safety or BP check, results within normal limits Flu shots 	<ul style="list-style-type: none"> Rash Uncomplicated fall 	<ul style="list-style-type: none"> UTI Cellulitis Medication adjustment/titration 	<ul style="list-style-type: none"> URI / Pneumonia CHF exacerbation COPD exacerbation
<p>Evaluate for caregiver support as well as other social determinants such as housing, food, health literacy, and patient compliance. Involve Social Work team as appropriate.</p>				

Urgent Visit Encounter opens UEOC:

Open UEOC should not be closed by LM1 APC (done by market team).

- UEOC should not be opened and then closed on the initial Urgent Visit by LM1 APC.
- UEOC should not be closed when sending patients to the ED.

Action	Date	Days since Index Event	Performed By
Index Visit (UV1)	9/30/2022	0	Stella Ogbeida, Landmark First - Telephonic Provider
Follow-up Visit (UV2)	10/30/2022	30	Basanta KC, Landmark First - Telephonic Provider
Follow-up Visit (UV3)	10/30/2022	30	Basanta KC, Landmark First - Telephonic Provider
Follow-up (Telephonic)	10/31/2022	31	Paula Klein, NCM
Follow-up Visit (UV4)	11/6/2022	37	Erica Gregoire, Landmark First - Telephonic Provider
Follow-up Visit (UV5)	12/11/2022	72	Fiji Simmons, Landmark First - Telephonic Provider

Episode	Start Date	End Date	Disposition
Urgent Episode	9/25/2022	9/30/2022	Sent to ED
Urgent Episode	8/5/2022	9/3/2022	Hospitalized
Urgent Episode	7/7/2022	7/30/2022	Closed
Urgent Episode	12/27/2021	12/29/2021	Closed
Urgent Episode	11/8/2021	11/15/2021	Closed
Urgent Episode	10/19/2021	10/25/2021	Closed

Current Open Episode of Care:

If there is a current Episode of Care open and you initiate a new note:

- You will need to click the box at the top-middle part of the screen stating, "This contact is not related to an ongoing episode of care,"
- Click "yes".
- Navigate to the "Progress Note" tab, then "Case Note".

You will then be able to document in the Case Note Form.

1. Please provide episode follow up.*
E.g., back-in-call visit yesterday, breathing improving, weight decreased by 2 lbs.

2. Living Situation:
 Lives Alone
 Home with family
 Assisted Living
 Shelter/Group Home
 Other

3. Does the patient have appropriate support at home to manage this current episode? If not, what are the next steps?
Example: Provider follow-up, NCM call, Internal Landmark referrals (e.g., BH, SW, Pharmacy), or external referrals (e.g., DME, VNA, PT, OT, Hospital). Recommended care is initiated.

4. What follow-ups are remaining with this patient prior to closing the episode?*
Example: Provider follow-up, NCM call, Internal Landmark referrals (e.g., BH, SW, Pharmacy), or external referrals (e.g., DME, VNA, PT, OT, Hospital). Recommended care is initiated.

5. Education provided to the patient/caregiver?

SA... Were there barriers to education identified?

Did any of the following apply to this note?

Note Type:
 Call(s) completed
 Call(s) completed - Patient
 Call(s) completed - Family/Friend
 PCP or Specialist
 Left VM
 Wrong Number
 No Answer
 Meaningful Touch

Contact Type:
 Patient
 Family/Friend
 Community Provider - PCP or Specialist
 Community Provider - Other
 Facility (e.g., SNF)
 Landmark Provider
 Community Pharmacy

Urgent Management:
 Patient referred to ER
 Patient direct admitted to SVF/SAR
 Medications prescribed
 After-hours call
 Urgent Visit Scheduled
 LM1: Sent to Market to Manage
 LM1: Sent to Market to Triage
 LM1: Telephone assisted UV- Est. Nurse
 LM1: Telephone assisted UV- Int. Nurse

Alert Care Patients

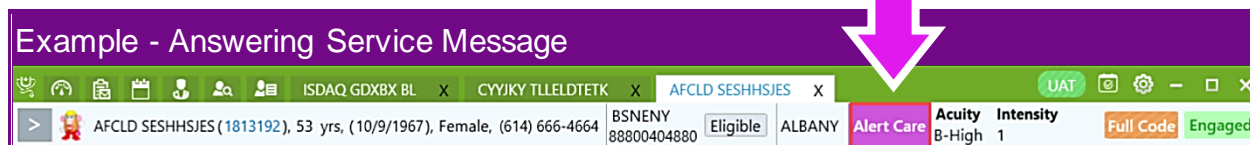
Documentation on Alert Care patients is no different than any other patient. Complete your note or encounter in Ubiquity.

- You can use the Alert Care Hashtag, #ACLM1, "Reminded patient"
 - (1) they can call Landmark 24/7 for any urgent situations and for urgent care visits, and;
 - (2) for other needs reach out to their PCP or health plan."

Identifying Alert Care Patients:

Alert Care patients will have a purple indicator in the banner of their Ubiquity charts.

Alert Care Patients have no Care Team listed.



Alert Care Markets:

- NorCal
- Albany
- Buffalo
- Pacific Northwest (PNW)

How is Alert Care Different?

- No Interdisciplinary Resources:
 - Social Work
 - NCM
 - Pharmacy
 - Etc....
- No Care Team:
- Coordinate care through PCP if possible:
 - Use Encounters
 - Call directly
 - Have PCP order tests when possible.

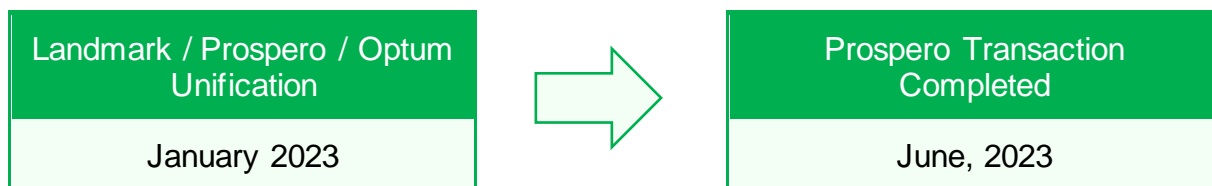
Documenting:

- Create a note in Ubiquity:
 - Use the #ACLM1 Hash Key.
 - APC Lead Supervisors follow up with these patients.

#ACLM1

Reminded patient (1) they can call Landmark Health anytime for any urgent situations and for urgent care visits and (2) for other needs reach out to their PCP

Historical Prospero Patients



Refer to Alert section and Document section of patient's chart to find additional patient and visit information.

The screenshot shows a patient chart interface with the following sections:

- All** Problem List (0) Care Plan Urgent Episode Tracker ACP DAT (0) Admits (0)
- Alert**: Historical Prospero Patient Risk Stratification as of 2022-12-21 18:53:00: Medium
- Patient Notes**: Transitioned from Prospero - Non risk start date: 2023-01-07, Account ID: 0013j000037jESWAA2, Product: Prospero Plus
- Interdisciplinary Team Care Plan**

Attention – Prospero Patient Call Flows

A patient's historical status as "Prospero" does not affect any call handling or call flows at this time.

United Health House Calls Patients

LM1 clinical staff are to triage these patients when they call in with an acute change in condition, even if they have not yet had their first face to face (F2F) visit with Landmark.

- If they have not yet had a face-to-face with Landmark, they will need to have a UVIV1 visit. This can only be done by a market provider.
- The workflow is as follows if it is determined the patient needs a visit and they have not yet had their first Landmark face to face visit:

During Business Hours:

1. Post a UV Request in Teams

**Standard*



Actions:

- Post a UV request to the appropriate market's Teams.
- Include "Patient former House Calls patient, needs to be seen by a market provider for UVIV1".

2. Documentation

**Required*



Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

After Hours:

1. Call the On-Call Provider

**After Hours*



Actions:

- Call the on-call provider listed in Humanity.
- "requesting a face-to-face visit for a Housecalls patient who has not yet had their IV1 with LM."

2. Documentation

**Required*

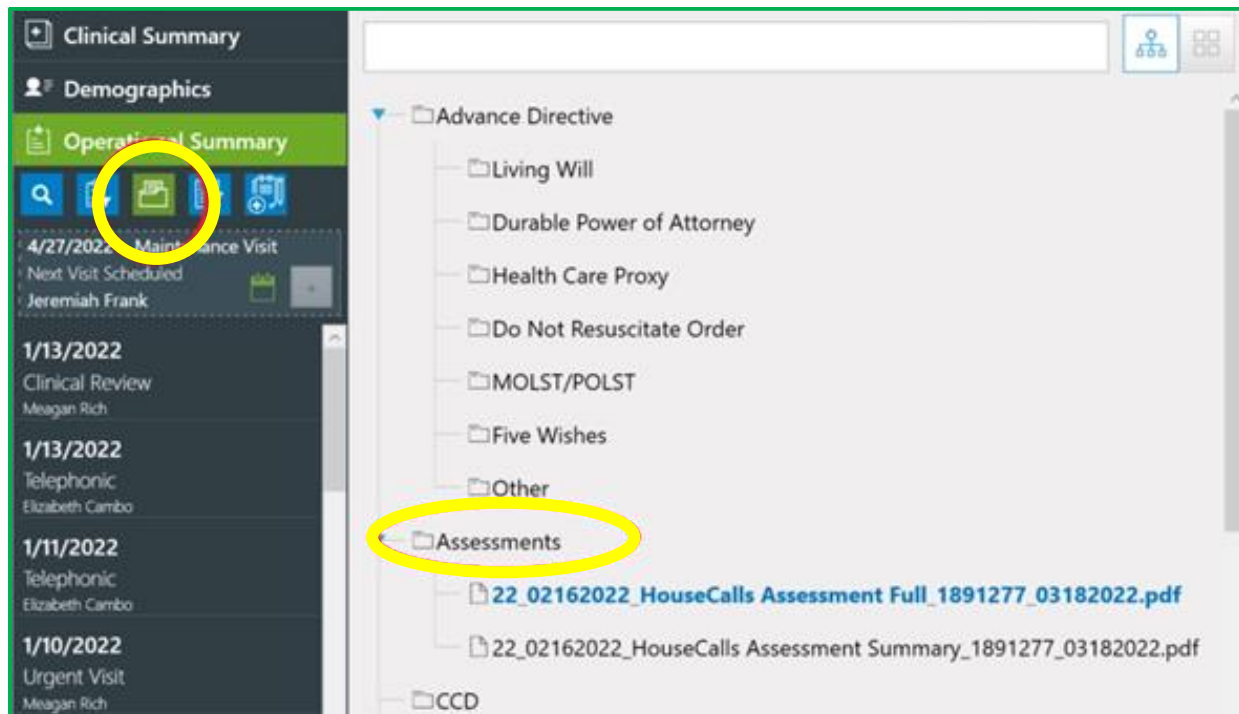


Actions:

- Document and finalize your note in Ubiquity.
- Complete additional follow-up as needed.

Additional Information:

- House Calls Patients will appear as Engaged.
- No IV1 will be noted.
 - Additional House Calls assessment documents will be uploaded to the "Documents" section of Ubiquity.
 - Seen by House Calls and waiting for LM1 to see.
- Treat like UVIV:
 - We can assess but need face-to-face by a market provider.



KRS & Somatus Patients

Kidney Resource Services (KRS) is an Optum disease management program for UHC and UHC at Home patients with CKD 4+/ESRD.

Landmark is working with Somatus to provide care to ~15,000 patients with kidney disease CKD4+ in the following markets:

- Connecticut (CT)
- Georgia (GA)
- Illinois (IL)
- Massachusetts (MA)
- Maryland (MD)
- New Jersey (NJ)
- Oklahoma (OK)
- Rhode Island (RI)
- Tennessee (TN)
- Virginia (VA)



Link – KRS & Somatus Program Information

https://landmarkhealth.sharepoint.com/:p/r/sites/KnowledgeBase/_layouts/15/Doc.aspx?sourcedoc=%7B859A91CA-4417-4B0C-BD28-B9647C8DA234%7D&file=Update%20on%20KRS%20%26%20Somatus%20-%20NLT%205.1.pptx&action=edit&mobileredirect=true&DefaultItemOpen=1

Medication Refill Requests

Overview:



Considerations:

We need to know WHY the patient is calling us for a refill as most pharmacies auto-notify for refill requests. When we are asked to refill a patient's medication, the following factors should be considered:

- Was the patient's medication lost or stolen?
- Has the patient been misusing or abusing their medication?
- Are there noncompliance issues to consider?
- Is the patient able to reach their Primary Care Provider or having issues communicating with their pharmacy?
- Refilling a medication will require an EOC to be opened, thus an Encounter must be created. This will notify the care team to follow up.

Refill Guidelines:

- For patients out of medications, provide a bridge of 2-4 days (or rarely a full refill) of critical med Rx.
- Attempts should be made to have the last prescribing provider refill, especially during normal business hours.
 - Landmark First APCs do not work M-F 8-5 schedules and will not receive subsequent refill requests in a timely manner.

Behavioral Health Medication:

Attempt to coordinate care with BH provider as you would with any other medication. Bridge only, and episode of care follow-up should include a focus on ensuring appropriate BH care and identifying and barriers to management.

Attention – Scheduled Medications

Landmark First cannot refill any scheduled medications.

- This includes Lyrica and gabapentin.

Patient Refuses ED Referral Workflow

Consider using the “#LM1Refusal” hashtag:

Examples – #LM1Refusal Hashtag Text

I have discussed the risks, benefits, and alternatives to emergent/urgent evaluation in the ED/Urgent Care/PMD office, with recommendations to call 911. The patient/caretaker demonstrated the ability to understand my instructions and chooses to remain at home/call PMD in the morning. Offered an urgent visit (date, time if indicated) and the patient accepted/declines. The patient was advised that Landmark Health is available anytime for new or worsening symptoms.

IF the patient offers a good explanation and reasoning for not going:

1. **Determine Face-To-Face Necessity**
**Conditional*



Actions:

- Attempt to schedule a face-to-face visit for the patient.

2. **Documentation**
**Required*



Actions:

- Document in Ubiquity.

IF the patient lacks the capacity to make informed health decisions:

1. Follow NENA 911 Contact Workflow

**Conditional*



Actions:

- Does the patient have dementia / Alzheimer's?
- Is the patient's judgment altered by intoxicants, medications, Hypo / Hyperglycemia, Cirrhosis, Seizure, Trauma, etc....?
- Suicidal Ideation / Homicidal Ideation (SI / HI)?
- Follow the Urgent Buzzwords Call flow which utilizes the NENA 911 phone number database.
- Contact 911 to perform a well check.
 - Full Call Flow: [The Call Transfer Flow Process.pdf](#)
 - ❖ Urgent Buzzwords Call Flow
 - ❖ Contacting Emergency Medical Services
 - ❖ Urgent Unresponsive Patient Call Flow
 - ❖ Suicidal Patient Call Flow

2. Documentation

**Required*



Actions:

- Document in Ubiquity.

- Remain on the line until emergency personnel arrive at the patients home.
- If in a conference call with a patient and a dispatcher, do not disconnect the call, even if the dispatcher disconnects.



Unstable Vitals or Condition (*Reported Telephonically*):**1. Escalate the Call****Conditional***Actions:**

- Prior to scheduling a Face-to-Face visit, attempt to reach a MD / DO who may then be able to convince the patient to accept the referral.

2. Documentation**Required***Actions:**

- Document in Ubiquity.
- Include the name of the provider who accepted your transfer.

Unstable Vitals or Condition (*During UE Visit*):**1. Escalate the Call****Conditional***Actions:**

- Add the MD / MO to the visit.

2. Documentation**Required***Actions:**

- Document in Ubiquity.
- Include the name of the provider added to the visit.

Evenings / Nights:**1. Assessments****Conditional***Actions:**

- Refusal is time sensitive?
- Does the patient live alone?
- Unclear on Capacity?

2. Follow NENA 911 Contact Workflow**Conditional***Actions:**

- Does the patient have dementia / Alzheimer's?
- Is the patient's judgment altered by intoxicants, medications, Hypo / Hyperglycemia, Cirrhosis, Seizure, Trauma, etc....?
- Suicidal Ideation / Homicidal Ideation (SI / HI)?
- Follow the Urgent Buzzwords Call flow which utilizes the NENA 911 phone number database.
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 - ❖ Urgent Buzzwords Call Flow
 - ❖ Contacting Emergency Medical Services
 - ❖ Urgent Unresponsive Patient Call Flow
 - ❖ Suicidal Patient Call Flow

3. Documentation**Required***Actions:**

- Document in Ubiquity.

Patient Death at Home Call Flow

Scenario:

The following procedures and guidelines are to be followed when Landmark receives a call from a patient's caregiver who indicates the patient has passed away at the home. They caregiver may inquire about "next steps" and how to handle the situation.

1. Express Sympathy:

Suggested Dialogue – *"I'm sorry for your loss."*

2. Instruct the Caregiver to Call 911:

Suggested Dialogue – *"You will need to call 911 and request a non-emergency response for an expected death at home."*

3. Document a Note in Ubiquity:

The Market will review and close the chart.

