Inpatient Consult: Telehealth

SBAR

Situation

Inpatient telehealth (video visits, e-consults) has been rolled out in limited areas across YNHHS, and further expansion is needed to ensure equal access for all patients and providers that might benefit from this option for providing care.

Background

Throughout the COVID19 pandemic, the ability to virtually enter the inpatient room has become a priority for nursing, providers and other clinical staff in order to preserve PPE, stop the spread and safely social distance.

Assessment

Broadened, transparent access to inpatient telehealth is needed across YNHHS for any patient or clinical staff that may benefit from its use.

Recommendation

On Monday August 24th, providers will have the ability to request either in person or video visit when placing a consult order in Epic for all outfitted telehealth units. For video consults, the consulting providers will utilize the existing deployment of InTouch video carts to connect with the patient on the units. With this, phone consults should be minimized if not eliminated on select pilot locations outlined below. Providers will be able to log in using Single Sign On (SSO) instead of the existing generic unit based access. Further units will be outfitted for this capability over time.

Consulting providers must notify the Care Team via Mobile Heart Beat (MHB) at least 30 minutes in advance to ensure the InTouch cart is available and positioned toward the patient.

Getting Started:

[New User_Enterprise Login_InTouch Health for iOS.pdf]
[Video Cart Deployment Steps_Final.pdf]

Helpful Tips

Order

Using the Consult Order the ordering provider will pick the most appropriate consult type. This preference will display to the consultant. Consultants will continue to use their discretion to adapt the consult type as clinically appropriate.
Signing-In to InTouch

**Providers** – Will utilize their existing Epic user ID and password to log into the InTouch system

**Nursing** – Continue to utilize the generic username provided above and the password (Password1!) provided to each unit

In order to narrow the Intouch cart list, search using the Delivery Network abbreviation (GH for Greenwich, BH for Bridgeport, YSC for York Street Campus, SRC for Saint Raphael Campus, LMH for Lawrence & Memorial, and WH for Westerly Hospital)

![InTouch Provider Access App](image)

Technology

**Nursing** - Ensure the InTouch cart is plugged into an outlet and facing the patient. See attached “Video Cart Deployment Steps.”

**Providers** – If using InTouch cart, please notify RN ahead of time to ensure the cart is plugged in and facing the patient

Documentation

Providers should utilize the **.visittype smartphrase** to document what type of visit was performed.

*This has already been added to most IP consult note templates.*

If using the Consult Navigator, mark what type of visit you have performed
Inpatient Telehealth Standards of Practice and FAQ for Clinicians

Inpatient telehealth has proven to be an invaluable mechanism for clinical staff to provide high quality patient care and communication, while also facilitating efficiency, diminishing staff safety exposures, and preserving PPE. Telehealth does not replace in person, bedside evaluation of patients. However, both patients and providers have made it clear that telehealth should be an option, when clinically appropriate, to deliver the best care possible. **YNHHS and Yale Medicine support the ongoing use of telehealth for the provision of care to augment existing standard practices in the inpatient setting.**

Inpatient Telehealth Guidelines

- **Who may use inpatient telehealth?**

  *Any member of the inpatient care team has access to inpatient telehealth, including in room video technology. This includes trainees and students.*

  In room video technology is available at all YNHHS inpatient delivery networks, and in most inpatient care spaces, but is not yet comprehensively available. Check with the unit leadership about availability if you are unsure if video technology is available or not where you are. Ultimately, YNHHS plans to have this available comprehensively for inpatients.

- **Why should I use inpatient telehealth?**

  Telehealth technology is not intended to replace in person, bedside care in the inpatient setting. But it can augment inpatient care for both patients and clinical staff.

  Benefits to performing an inpatient video visit or consultation may include:

  - Safe and secure patient communication from wherever you are
  - Flexible access and scheduling to meet dynamic needs of inpatient providers
  - Opportunity for patients, families and providers to interact more efficiently

- **When should Telehealth be used?**

  Clear communication with patients on what to expect during a video evaluation is necessary for a positive patient experience. Of note, to protect our patient’s privacy, cameras and microphones in patient rooms remain off until needed by the care team.

  **Primary Medical/Surgical Team:**

  When Telehealth is appropriate:

  - In general, subsequent care should be performed in person daily, except under rare circumstances where a video visit may suffice (i.e. clinically stable patient awaiting discharge).
  - After an in person evaluation has been performed on a calendar day, subsequent communication or evaluation may be completed by video as clinically appropriate.

  When Telehealth is not appropriate:

  - In person patient communication, evaluation, and physical exam are the standard of care.
  - All H & Ps must be performed in person.
  - E-Consult/Chart review alone is not acceptable for care by the primary team.
  - Discharge evaluation must be performed in person.
  - Death pronouncement must be performed in person.

  **Consulting Teams:**

  When Telehealth is appropriate:

  - Initial Consults may be requested by the primary team to be in person, by video visit, or as E-consult/chart review only. The primary team may indicate that multiple modalities are appropriate for that patient. The
consultant may use their discretion as to what type of evaluation is performed, based on the clinical question posed.

- **Most subsequent or follow up consults should be performed in person.** However, some subsequent consults may be performed by video or e-consult as clinically appropriate. Communication with the primary team is imperative, regardless of the modality utilized.

**When Telehealth is not appropriate:**

- **Most initial consults should be performed in person,** unless explicitly requested otherwise.
- **E-consults alone should be used infrequently,** and for specific, defined clinical questions.

**Note:** Each department is encouraged to develop internal practices and standards for triaging consult questions to in person evaluation vs video evaluation vs e-consult.

**How do I use inpatient telehealth?**

**Technology:**

- For video visits, the only approved and secure platforms for inpatient care are:
  - InTouch
  - Vidyo Connect
  - Zoom (via YNHHS account only)

- There are myriad other video conferencing technologies available (i.e. Facetime, etc). These platforms are not currently approved for use in the inpatient setting unless you have specifically been granted approval for use by the telehealth executive committee.

- Refer to specific Tips sheets for each platform, and how to use them in your clinical setting.

**Documentation:**

- Visits performed using video technology or by e-consult must be CLEARLY identified.
- Be sure to clearly identify what type of visit was performed by using the consult navigator, .visittype smartphrase, or other identifier.
- **Video visits must include the .videovisitinpatient smartphrase,** which denotes patient consent, and patient/provider physical locations. These are required by CMS and insurers.
- **E-consults must include the .consultCOVID19 smartphrase which includes documentation of consent by the patient/guardian,** and identifies if verbal or written communication with the primary team was performed, as well as the provider's physical location.

**Billing:**

**Video Visits:**

- If the provider is in the same location/building as the patient, then regular face to face billing codes are used for consults (99251-99255) and subsequent care (99231-99233).
- If the provider is NOT in the same location/building as the patient, then the GT Modifier must be added to indicate that the service was provided by telehealth.

**E-Consults:**

- 99446-99449 should be used when the patient/provider are in different physical locations, and both verbal AND written report has been given to the consult requestor. Codes are delineated by time spent on medical consultative discussion, chart review, and/or review of the medical record.
- 99451 is used when only a written report is submitted without verbal communication.

<table>
<thead>
<tr>
<th>Primary Team</th>
<th>H &amp; P</th>
<th>Subsequent care</th>
<th>Discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>In person</td>
<td>99221-99223</td>
<td>99231-99233</td>
<td>99238-99239</td>
</tr>
<tr>
<td>Video*</td>
<td>NA</td>
<td>99231-99233</td>
<td>NA</td>
</tr>
<tr>
<td>E Consult</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consultant</th>
<th>Initial Consult</th>
<th>Subsequent care</th>
</tr>
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<tbody>
<tr>
<td>In Person</td>
<td>99251-99255</td>
<td>99231-99233</td>
</tr>
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</tr>
<tr>
<td>E Consult</td>
<td>99446-99449, 99451</td>
<td>99446-99449, 99451</td>
</tr>
</tbody>
</table>

*NOTE: If patient and provider are in different location, use Modifier GT.*
Reimbursement/RVUs:

- Currently, video visits are reimbursed and carry the same RVUs as Face to Face visits.
- E-Consults are reimbursed at a lower rate, and have lower RVU generation, as noted in the table.

<table>
<thead>
<tr>
<th>CPT code</th>
<th>Reported by</th>
<th>Concluded with</th>
<th>Time required</th>
<th>How time is spent</th>
<th>2019 w/units</th>
<th>2019 RVU*</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲99446</td>
<td>Consultant</td>
<td>Verbal and written report to requester</td>
<td>5-10 mins</td>
<td>Review pertinent medical records, lab/imaging studies, medication profile, etc. and medical consultative verbal or internet discussion*</td>
<td>0.35</td>
<td>0.51</td>
</tr>
<tr>
<td>▲99447</td>
<td>Consultant</td>
<td>Verbal and written report to requester</td>
<td>11-20 mins</td>
<td>Review pertinent medical records, lab/imaging studies, medication profile, etc. and medical consultative verbal or internet discussion*</td>
<td>0.70</td>
<td>1.01</td>
</tr>
<tr>
<td>▲99448</td>
<td>Consultant</td>
<td>Verbal and written report to requester</td>
<td>21-30 mins</td>
<td>Review pertinent medical records, lab/imaging studies, medication profile, etc. and medical consultative verbal or internet discussion*</td>
<td>1.05</td>
<td>1.52</td>
</tr>
<tr>
<td>▲99449</td>
<td>Consultant</td>
<td>Verbal and written report to requester</td>
<td>≥ 31 mins</td>
<td>Review pertinent medical records, lab/imaging studies, medication profile, etc. and medical consultative verbal or internet discussion*</td>
<td>1.40</td>
<td>2.02</td>
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<tr>
<td>*90451</td>
<td>Consultant</td>
<td>Written report to treating/requiring physician/QIP*</td>
<td>≥ 5 mins</td>
<td>Review pertinent medical records, lab/imaging studies, medication profile, etc. and medical consultative verbal or internet discussion*</td>
<td>0.70</td>
<td>1.04</td>
</tr>
<tr>
<td>*90452</td>
<td>Treating/ requiring physician/QIP*</td>
<td>N/A</td>
<td>≥ 16 mins</td>
<td>Preparing for the consult and/or the actual time spent communicating with the consultant</td>
<td>0.70</td>
<td>1.04</td>
</tr>
</tbody>
</table>

*The facility and non-facility relative value units (RVUs) are identical

*For codes 99446-99449, more than 50% of the service time must be consultative time and not time used to review data. Do not report codes 99446-99449 if data review time is greater than 50% of the total service time.

*Code 99452 can be reported in addition to non-direct/longitudinal services (99355-99359) if appropriate (see CPT manual)

• What evidence is there for Telehealth?

Published evidence for the use of telehealth and teledermatology in specific areas existed prior to COVID, but with widespread adoption of telehealth into all areas in response to the pandemic there is a growing body of literature to support the use of telehealth more broadly in the inpatient setting:


