Increasing Patient Volumes of an Urgent Care Telehealth Service During the COVID-19 Pandemic

Gabriela Fabricio, DNP, FNP, RN
Joyce Yuen, DO
Ramon Cancino, MD, MBA, MS, FAAFP

UT Health San Antonio Health and Science Center
Disclosures

• None
Learning Objectives

On completion of this session the participants should be able to:

- Utilize one strategy to increase patient volumes in the digital care delivery space.
- Understand how to analyze patient reported data from surveys and monitor patient experience metrics to create a QI project.
- Partner across departments, such as with marketing and nursing, in order to gain insight and create an effective intervention.
Clinical Significance

In 2020, the Centers for Medicare and Medicaid Services (CMS, 2020a) released a fact sheet regarding Telehealth services with the immediate need to move to virtual healthcare services due to the COVID-19 pandemic.

1. Pre-and Post-COVID-19 Telehealth Era
2. CMS Telehealth waivers for reimbursement
3. Digital Marketing and Social Media strategies to educate patients about Telehealth resources

What We Know From the Evidence

Expert Groups that Support and Promote the Expansion of Telehealth Initiatives

- Agency for Healthcare Research and Quality (AHQR)
- Centers for Medicare & Medicaid (CMS)
- Institute for Healthcare Innovation (IHI)**
- National Consortium of Telehealth**
- American Medical Association (AMA)**
- American Telemedicine Association (ATA)
- Center for Connected Health Policy (CCHP)**
- Texas Medical Association (TMA)
- Deloitte | The Future of Health Report
Setting

About the Organization

UT Health Primary Care Centers

- 6 Clinics at multiple outpatient locations
- 52 Providers comprised of MD, DO, NP & PA's
- Part of a large academic system in San Antonio, TX
- Accountable Health Organization (ACO)
- Value-based care goals
- Pioneers in Telehealth Services
- Use EPIC as the EHR, and MyChart & Zoom to conduct telehealth services
- Launched the On Demand Urgent Care at the height of the pandemic
Gap Analysis

1st Gap - Capacity for more patient visits.

2nd Gap - Formal patient education campaign to increase telehealth literacy had not been done.

3rd Gap - Current patient experience surveys was not specific to this type of service.

Opportunity for Improvement

On Demand Urgent Care
Pre-Implementation Data

On Demand Urgent Care Visits

Mean = 158
Our Project Team

Gabriela Fabricio
DNP, FNP, RN
Student and Project Director

Mary Salazar
DNP, MSN, ANP
UT Health Nursing Assistant Professor

Joyce Yuen
D.O.
Director, Primary Care Clinic

Ramon Cancino
MD, MBA, MS, FAAFP
Senior Director, UT Primary Care Clinics
Multi-Disciplinary

CHANGE TEAM

- PCC Operations Manager
- On Demand Manager
- Marketing Supervisor
- MyChart Analyst
- Patient Satisfaction Supervisor
- Project Manager
- Project Executive Sponsor
- Physician Committee Member from site
Project AIM

This QI project's primary outcome measure was to increase the On Demand completed patient visits by 5% (N=8) during a four-month timeframe, October 2021 to February 2022.
Evidence Synthesis

Literature Review Summary based on PubMed, CINAHL and Cochrane Library, the common findings regarding best Telehealth engagement practices themes presented here.

Inclusion Criteria:
(a) English language
(b) published within past five years
(c) peer-reviewed
(d) available in full-text
Tools used to Guide the Project Interventions For Promoting Telehealth Services


Published by the National Consortium of Telehealth Resource Centers (2021).
Interventions & Implementation Strategies

1. Update On Demand website with current educational information based on EBP.

2. (4) Educational e-flyers about the services sent monthly via email to all PCC patients (+70K).

3. Display the On Demand information at all six PCC clinic via screensavers in exam rooms with QR codes + (1) at Main clinical building lobby.

4. Smartphrase used by staff when responding to UT PCC patients reminding them about the On Demand service line.
On Demand Urgent Care
A service to help you stay connected to UT Health Primary Care Providers right from your phone, tablet or computer. No prior appointment needed.
Available Monday - Friday 7:00 a.m. - 6:30 p.m. and Saturday from 8:00 a.m. - 4:30 p.m.

1. Launching your visit is easy, click on your MyChart menu. Under find care click on the On Demand icon.
2. Answer a few questions regarding your visit. On Demand Urgent Care is for minor, urgent concerns that can be treated virtually.
3. Start your visit. You’ll be notified via Text or Email when your provider is ready to see you virtually.
4. Save time because our estimated wait times are approximately 25 minutes.

*This image is of unknown author. Stock Image is licensed under www.canva.com membership.
On Demand Urgent Care
Frequently Asked Questions

WE CAN HELP YOU WITH
1. Cold & Flu, sore throat, congestion
2. Stomach symptoms, nausea, vomiting, diarrhea, acid reflux
4. Skin conditions, rashes, acne, bumps

What should I expect on my first virtual visit?
Your virtual encounter with your provider will be as similar as possible to a typical in-person visit. Our care team will be able to arrange follow-up care, prescriptions orders and provide instructions for your next appointment.

Do I need to schedule an appointment?
No. Our patients like using the On Demand service because its care when you need it, whether it is from the comfort of your home - or wherever you are in Texas, no prior appointment is needed. Simply click on the On Demand icon located in MyChart.

What do I need to prepare?
Make sure to follow the instructions on the sign up page and to have a private space with limited background noise and good lighting. Visits are held through MyChart, via a secure HIPAA protected zoom video visits.

Can I request to see my assigned primary care provider?
Our On Demand providers are from all of our six UT Health Primary Care Clinics. Please call our office if you are already a valued UT Health San Antonio Primary Care patient. We will make sure you are able to schedule a virtual Telehealth appointment with your medical home.

What do I do if I have a technical problem with audio or my camera?
You can reach our IT department at 210-556-7890 within our hours of operation M-F 7:00 a.m to 6:00p.m.

Email us at hello@ondemandurgentcare.com for further inquiries.
Displayed educational material at all the PCC clinic's patient exam rooms as screensavers.
Plan - Do - Study - Act for guiding the implementation of the project.


Adult learning theory developed by Malcom Knowles (1968) guided the theoretical aspect of the content.

Consolidated Framework for Implementation Research (CFIR).

Ecological Model by Bronfenbrenner (Lehman et al., 2017).

Implementation and Theoretical Frameworks Used
STRENGTHS
Interdisciplinary teamwork, EBP is supported and encouraged, providers and patients are comfortable using the EHR

OPPORTUNITIES
Increase patients visits, increase patient literacy on medical services, increase patient experience by correct use and understanding of resources

WEAKNESSES
Providers and staff not officially trained on On Demand services, providers team is not solely dedicated to telehealth

THREATS
This is a new program for the organization, other clinics are dedicated to solely provide Telehealth services; reimbursement waivers temporary
<table>
<thead>
<tr>
<th>Measures</th>
<th>Outcome Measures</th>
<th>Process Measures</th>
<th>Balance Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of Measurement Every 1-2 weeks</td>
<td>Number of patient volumes during February 2021 - September 2021 (pre-implementation) compared to October 2021- February 2022 (post-implementation)</td>
<td>Number of patients exposed to promotional screens tracking QR code engagement.</td>
<td>An increase in virtual visits surpassing the capabilities of the team and would require additional providers to meet demands of service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of patients exposed to educational content by tracking website views</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of times the SmartPhrase was used by staff when responding to MyChart messages</td>
<td></td>
</tr>
</tbody>
</table>

**Data Source:** ODU manager of operations, Google analytics, EPIC and Marketing Department.
<table>
<thead>
<tr>
<th>Description of the data collected</th>
<th>Key Metrics</th>
<th>Frequency of Measurement</th>
<th>Validity and Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-intervention patient experience analysis</td>
<td><strong>91 Free-text comments</strong> of Press Ganey Survey. Data provided by PCC manager.</td>
<td>Once. 12 months of retrospective data (7/2020-7/2021)</td>
<td>Manual conversion of qualitative to quantitative data *human error possible; reviewed by another member of the team.</td>
</tr>
<tr>
<td>Pre-and post-implementation number of On Demand visits</td>
<td>Number of <strong>completed visits</strong> of the On Demand Urgent Care.</td>
<td>Pre-implementation: once Post-implementation: daily</td>
<td>Data request unable to be automated due to the newness; provided in emails from the Operations Manager.</td>
</tr>
<tr>
<td>Process and Balance Variables</td>
<td>Number of <strong>metrics engagement</strong> related to interventions (pageviews, QR codes). 7 variables total.</td>
<td>Weekly for 3 months</td>
<td>Automated by <strong>Google Analytics</strong>. Data provided by Marketing team.</td>
</tr>
</tbody>
</table>
Sustainability

The virtual On Demand Urgent Care clinic closed all operations on December 31st, 2021.

Although the clinic closed, with the Project findings the PCC team and marketing department can use the knowledge to propel new Telehealth patient education initiatives and increase virtual access to healthcare services.

*This image is of unknown author. Stock Image is licensed under www.canva.com membership.
Evaluation & Metrics

**Process Intervention Outcomes**

<table>
<thead>
<tr>
<th>Interventions</th>
<th>Patient Engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>QR Code at Main Campus</td>
<td>1</td>
</tr>
<tr>
<td>QR Code at Clinic A</td>
<td>0</td>
</tr>
<tr>
<td>Total Website Views</td>
<td>656</td>
</tr>
</tbody>
</table>

**Total Amount of Website Pageviews**

<table>
<thead>
<tr>
<th>Dates (2021)</th>
<th>Number of Website Pageviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Oct</td>
<td>40</td>
</tr>
<tr>
<td>19-25 Oct</td>
<td>50</td>
</tr>
<tr>
<td>26 Oct-31 Oct</td>
<td>70</td>
</tr>
<tr>
<td>1-7 Nov</td>
<td>80</td>
</tr>
<tr>
<td>8-14 Nov</td>
<td>90</td>
</tr>
<tr>
<td>15-21 Nov</td>
<td>100</td>
</tr>
<tr>
<td>22-28 Nov</td>
<td>110</td>
</tr>
<tr>
<td>29 Nov-5 Dec</td>
<td>120</td>
</tr>
<tr>
<td>6-12 Dec</td>
<td>130</td>
</tr>
<tr>
<td>13-19 Dec</td>
<td>140</td>
</tr>
<tr>
<td>20-26 Dec</td>
<td>150</td>
</tr>
<tr>
<td>27 Dec-31 Dec</td>
<td>160</td>
</tr>
</tbody>
</table>

Note: The data includes a QR code at the main campus and clinic A, with a significant increase in website views from 24-30 October to 21-27 November.
On Demand Virtual Clinic – Likelihood to Recommend

Bexar County COVID-19 Positive Monthly Cases Correlation to Visits

Data extracted from the Bexar county, Metro Health website in January 2022.
Completed Visits | On Demand Urgent Care

X-Bar Control Chart

Mean = 158
Mean = 227
LCL = 0
UCL = 487.89

Goal (+5%): 166 Visits per month

Project Launched

Stages:
1. DNP Student Presence Begun
2. Project Launched
3. Completed Visits

Completed Visits | On Demand Urgent Care

Month

Completed Visits

Visits

Mean

2020

July
August
September
October
November
December

2021

January
February
March
April
May
June
July
August
September
October
November
December

52 110 99 84 103 235 174 123 126 162 98 128 190 404 275 217 220 248 222

Mean = 227
Project Lessons:

Limitations

01
Large and ambitious with a multi-modal strategy

02
Project with many stakeholders can be challenging

03
Nature of the service results in delayed use

04
Changes in large organization can cause severe delays (due to the need of many layers of approval)

05
CMS policies outside of project change team control
Project Lessons:

What Went Well

44% GROWTH

The project aim was met and surpassed. Pre mean (N=158) and post mean (N=223)

INTERVENTIONS

The engagement on the website was by far the most effective intervention in contrast to the QR codes

TELEHEALTH

The virtual healthcare industry continues to grow and expand

100% OF THE

Interventions were well received by all stakeholders

3,088K PATIENTS

Were seen since the On Demand opened. Overall, the service was well received with our patients
Acknowledgements

- All the On Demand patients and providers
- Gabriela Fabricio, DNP, FNP Student and Project Director
- Dr. Ramon Cancino, MD, MBA, FAAP, Project Sponsor and UTHP PCC Medical Director
- Dr. Joyce Yuen, D.O., UT PCC, Committee member and On Demand Physician
- Dr. Mary Salazar, DNP, MSN, APN-BC, Project Chair
- Crystal Rodriguez, UTHP Westover Hills Practice Supervisor and On Demand Operations Manager
- Jolyn Bragg, UTHP Senior Marketing Manager, Comm and Media & Team
- Ashley Alvarez, UTHP Marketing Specialist
- Johnna Nerios, Director, Practice Operations and UTHP ADM Patient Services
- JoAnn Rios, UTHP Hill Country PCC Practice Manager
- Sofia Reyna, UTHP PCC Office Manager
- Alberto Perez, Statistical analysis and Project Management consultation

This project could not have been possible without all the help of this amazing multidisciplinary team!
Thank you for your time!

Questions?

Please email us anytime at

gfabriciodnp@gmail.com

yuen@uthscsa.edu
Project References


Project References


McDonald, K. M., Graham, I. D., & Grimshaw, J. (2004). *Nurturing organizational culture for healthcare quality improvement*. *BMJ, k4907* https://doi.org/10.1136/bmj.k4907


National Consortium of Telehealth Resource Centers. (2021). Make the most of your telemedicine visit: for patients [Fact Sheet]. https://telehealthresourcecenter.org/resources/fact-sheets/make-the-most-of-your-telemedicine-visit-for-patients/


