Making Telemedicine Seamless for Patients & Practices

Five Ways to Mainstream Telemedicine into Your Practice
As technology provided greater communication mobility and flexibility in our culture at large, patients started to push the idea of a video-assisted virtual physician visit. The convenience, speed and flexibility potential were highly compelling.

While many within the healthcare delivery system were open to the concept, there were many obstacles to overcome. Even if patient demand was there, would providers be comfortable with this type of non-face-to-face visit? Would rapport and genuine interaction still be possible? How would outcomes be affected?

There were also a whole slew of logistical issues to work out. First was creating a technology platform to support this type of encounter. There were also legal and compliance questions, insurance coverage, coding and billing, changes, impacts on workflow, privacy and security. And most importantly, what would be the financial impact? Would this truly represent a lower cost method of healthcare delivery?

The rise of telemedicine is a pioneering success story in the evolution of our changing healthcare delivery system.

THE TRAIN IS LEAVING THE STATION

Over more than a decade of development, telemedicine has matured into a viable & fast-growing avenue for healthcare delivery in its own right.

After some early growing pains, all of the major issues have been addressed with solid solutions. Nearly all states in the U.S. have updated their laws to accommodate this type of healthcare delivery, and payors – including CMS – provide reimbursement for qualifying encounters.

Despite some early glitches, technology platforms now are extremely solid and increasingly intuitive for both patient and provider. And best of all, the outcomes data coming back shows results on-par with face-to-face visits. Providers are comfortably and reliably providing service to a willing patient population who love the convenience of at-home or on-the-go visits with their physician.

Let’s not forget the bottom line. Financial data now available is confirming early estimates that telemedicine is an economical alternative to in-office visits.
If you are still wondering if telemedicine is for you, there is an abundance of information available to help answer your questions and guide you to the best type of solution. The important thing is to make that evaluation quickly and get onboard, or consciously decide to pass. The telemedicine train is leaving the station, and those who embrace it stand to gain the most benefit as it continues to penetrate patient care.

**SO, WHAT’S NEXT?**

*With telemedicine going mainstream, what’s the most important consideration in making it a successful part of your practice?*

If you are already utilizing telemedicine, or are moving that direction, the next most important thing for you is to ensure that it is tightly integrated in your approach for smooth, seamless interactions with patients and efficient workflow and delivery capability for providers.

In terms of systems and workflow, we refer to removing the friction points – usually manual processes or gaps in workflow or systems that disrupt efficient care delivery and cause unnecessary slowdowns or frustration with the experience. These friction points are often the result of a telemedicine solution being brought in as an add-on type solution rather than part of the integrated automation environment.

We’ve identified five key friction points to consider in making your telemedicine solution seamless for both patients & providers.

**Overcoming Telemedicine Friction Points**

1. Seamless Scheduling
2. Integrated Charting & Rx
3. Integrated Coding & Billing
4. Communication, Compliance & Education
5. Reporting
Seamless Scheduling

Patients who want the convenience of a telemedicine visit also want the ease of scheduling and managing that visit electronically, most often from their mobile device. Telemedicine appointments should be an integrated part of your scheduling system, accessible through the patient portal.

Simple Scheduling
Easily self-schedule from the patient portal interface or a website link, including mobile access.

One-click Access
Reminder notifications should include a one-click link to access the telemedicine video encounter system so the patient can easily get on and be ready for the visit. The provider’s schedule should also include a one-click access link to start the visit at the appointed time.

Automated Reminders
The system should send automated reminders in the format and language preferred by the patient (such as text, email or voice).

Confirmation and Changes
Patients can confirm the appointment, or request rescheduling from their device. Requests are automated and included in staff workflow.

Integrated Charting & Rx
Telemedicine visit charting should be a native part of the automated charting & health records (EHR) system. Key features include:

NATIVE CHARTING
The encounter should be captured in the charting system with no limitations. Templates, specialty-specific customization (e.g. for family medicine, mental health, pediatrics, etc.) should all be available.

NOTES & IMAGES
All notes and images, particularly those used and evaluated during the visit, should all go directly into the patient chart.

PRESCRIPTIONS
ePrescribing is a given, and all scripts and orders should be included in the chart without need for manual intervention.

Coding & Billing
Billing and coding for telemedicine visits can become a friction point if not integrated directly into the billing system.

For greatest efficiency, coding and billing for office visits should already be seamlessly flowing from the EHR to the billing system. Telemedicine visits need to follow this same pattern. At the conclusion of the visit, codes and other requisite billing information from the encounter should flow automatically into the billing system for processing.

Also, ensure that the billing system is updated on the unique coding and reimbursement requirements for telemedicine visits. A robust billing system will be able to track all of the unique features and exceptions by insurance carrier, state, etc. to ensure high first-pass acceptance. Lack of attention in this area can create a lot of manual intervention and inefficiency.
Communication, Compliance & Education

This is a prime area for automation and efficiency, since telemedicine patients tend to be more electronically connected and responsive. Here are some key ways to capitalize on this opportunity:

**AUTOMATED ALERTS & REMINDERS**
Based on the treatment plan, automated reminders can be set to go out to the patient electronically to help them with compliance and sticking with the protocols. Automated health alerts can also be included in this setup. This underscores the need to have telemedicine charting integrated with the base system to avoid the need for manually managing these functions.

**REPUTATION MANAGEMENT SYSTEM**
This function should automatically include telemedicine visits, as these patients are more likely to interact with social media requests. Additionally, you will want to know how patients are perceiving your telemedicine care delivery, and this can be a great channel for unbiased feedback. When applicable, patients enjoy the convenience of telemedicine, and offering it is a great way to improve your scores.

**COMPLIANCE WATCH**
Utilize an automated system that monitors patient compliance and reports back to the practice. This can include tracking if prescriptions are filled, education materials are downloaded, etc.

**EDUCATIONAL MATERIALS**
Automated electronic distribution of educational materials to the patient through your patient portal or homepage should be seamless for telemedicine patients as for any other.

**MESSAGING**
Ensure telemedicine patients are included in the portal-based communication capability so they can securely message staff and providers with questions, get answers, etc.

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Reporting

Accurately tracking results of telemedicine visits is vitally important, particularly during early implementation stages, to ensure quality of care and financial objectives are being met.

The most effective systems are based on a single database structure across all key practice functions, including practice management, EHR, coding and billing, and patient portal. This allows creation of reports that will give you telemedicine-specific insights incorporating a complete view of all points touched for both patient and practice, and allow identification of additional friction points to eliminate.
Regardless of where you are on the telemedicine implementation scale, it’s increasingly clear that this emerging care delivery mode will be an important and growing part of our future healthcare landscape. Telemedicine is no longer and outside anomaly that must somehow be bolted onto the system.

Technologies are now available that can eliminate friction points & make telemedicine a seamless, patient-pleasing component of your practice’s success.

AdvancedMD provides integrated, proven practice automation systems optimized for telemedicine. Contact us today for details.