

In this issue of the *Annals of Family Medicine*

Self-Management for Men With Lower UTIs 157

This systematic review to evaluate the effects of self-management interventions on LUTS in adult men found sufficient evidence for the effectiveness of this intervention.

App-Based Treatment for Urinary Incontinence 102

App-based treatment for urinary incontinence is at least as effective as care-as-usual in primary care.

Family Physicians and Oncologists 117

Results show that bidirectional exchange of information between family physicians and oncology is possible and it may contribute to improving patients' perception of continuity of care.

Chlamydia Treatment for Gay/Bisexual Men 168

This article reviews public health guidelines that discourage expedited partner therapy for men who have sex with men and posits prompt reevaluation of the risks and benefits of EPT.

Primary Care Big Data and COVID-19 135

A consensus statement on the use of primary care big data for COVID-19 research.

Interdisciplinary Care for Multimorbidity 126

After an intervention with self-management support and motivational approach, patients reported neutral effect on primary outcomes and substantial improvement in health behaviors.

Apps to Improve Urinary Symptoms 100

A urologist and family doctor contextualizes the use and highlights the benefits of apps for patients to self-manage lower urinary tract symptoms and incontinence.

Virtual Monitoring of Menstrual Cycles 180

Smartphone applications combined with home-based hormonal tests can be effectively used for virtual physician monitoring of patients' menstrual cycles.

COVID-19 Outreach With Somali Seniors 179

Proactive bilingual outreach is an important tool for maintaining primary care for non-COVID-19 conditions, while also helping to address disparities impacting immigrant patients.

Standardization vs Customization 171

Too much customization can be chaotic, too much standardization can hinder clinicians; this commentary offers examples and principles to guide leaders in finding the right balance.

Top Performance in Primary Care for Diabetes 110

Primary care clinics that have high performance on quality measures for diabetes use proactive outreach to patients.

Perspectives of US Youth During COVID-19 141

Most US youth are engaged in the ongoing COVID-19 pandemic, knowledgeable, concerned about impacts, and taking appropriate precautionary measures.

Collaborative Care for Mental Health 148

Using quantitative and qualitative methods, Penn Medicine evaluated their implementation of an adapted Collaborative Care model that includes a triage and referral management system.

Medical School Affiliation With Community Health Centers in China 178

A program to build a bridge between China's community health centers and academic institutions has resulted in a relationship that has the potential to improve family medicine delivery.