

Health care wait times vary greatly throughout US, report says

June 29 2015

Tremendous variability in wait times for health care appointments exists throughout the U.S., ranging from same day service to several months, says a new [report](#) from the Institute of Medicine. However, there is currently an opportunity to develop "systems-based approaches"—similar to systems-based engineering approaches applied successfully in industries beyond health care—that aim to provide immediate engagement of a patient's concern at the point of initial contact and can be used in in-person appointments as well as alternatives such as team-based care, electronic or telephone consultations, telehealth, and surge capacity agreements with other caregivers and facilities. These systems-based approaches will require careful consideration of the full range of components and resources available in the interconnected health system.

"Everyone would like to hear the words, 'How can we help you today?' when reaching out for [health care](#) assistance," said Gary Kaplan, chair of the study committee that wrote the report, and chairman and chief executive officer of Virginia Mason Health System in Washington state. "Health care that embraces this philosophy is patient- and family-centered and implements the knowledge of systems strategies for matching supply and demand. Care with this commitment is feasible and found in practice today, but it is not common. Our report lays out a road map to improve that."

Delays in access to health care have negative effects on health outcomes, patient satisfaction, health care utilization, and organizational reputation,

the committee found. Reducing [wait times](#) for [mental health services](#) is particularly critical, because the longer a patient waits for such services, the greater the likelihood that the patient will miss the appointment. Extended wait times are also associated with higher rates of appointment no-shows, as feelings of dissatisfaction and inconvenience discourage patients from attending a first appointment or returning for follow-up care.

Causes for delays include mismatched supply and demand, the current provider-focused approach to scheduling, outmoded workforce and care supply models, priority-based queues, care complexity, reimbursement complexity, and financial and geographic barriers. Contrary to the notion that same-day service is not achievable in most sites, same-day options have been successfully employed through a variety of strategies.

To improve access to health care, continuous assessment, monitoring, and realigning of supply and demand are required, the committee said. In addition, alternatives to in-office physician visits, including the use of non-physician clinicians and telephone consultants, can often meet patients' needs.

"There is a need for leadership at both the national level and at each health care facility for progress to be made in improving [health care access](#), scheduling, and wait times," said Victor Dzau, president of the Institute of Medicine. "Although a lack of available scientific evidence hinders establishing specific standards for scheduling and wait times, systems strategies and case studies can help guide successful practices until more research is completed."

The committee issued several recommendations to help accelerate progress toward wider spread practice of immediate responsiveness. Noting that different clinical circumstances and patient preferences will compel different approaches, it recommended that certain basic access

principles should apply across all settings. These principles include ongoing evaluation; immediate engagement of patient concerns at the time of inquiry; patient preference on timing and nature of care invited at the time of inquiry; need-tailored care with reliable, acceptable alternatives to office visits; surge contingencies in place to ensure timely accommodation of needs; and continuous assessment of changing circumstances in each care setting.

The committee further recommended that national leaders help spread and implement these basic access principles; instigate coordinated federal initiatives across multiple departments; broadly promote systems strategies in health care; and propose, test, and apply standards development. Also, professional societies should help lead in the application of systems approaches, and public and private payers should provide financial and other tools. In addition, the committee recommends that health care facility leaders anchor front-line scheduling practices in the basic access principles, demonstrate commitment to implementing these principles, involve patients and families in decisions regarding assessment and reform of access to care, and continuously assess and adjust at every care site.

Provided by National Academy of Sciences

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