



KEGE Center for ADHD Reports Sustained Patient Demand and Extended Scheduling Availability Across Arizona

April 01, 2026

GILBERT, AZ - April 01, 2026 -

KEGE Center for ADHD announced that it is experiencing sustained patient demand for ADHD evaluations and ongoing care, resulting in appointment schedules extending several weeks in advance. The psychiatric practice reported that current booking timelines reflect a significant change from earlier availability and indicate steady utilization of services across Arizona. Appointments remain available through the practice's Gilbert office and via secure online visits statewide.

According to the organization, the increase in scheduled appointments has occurred gradually as care processes have stabilized and patient access has become more predictable. KEGE Center for ADHD stated that maintaining consistent scheduling practices has been a priority to ensure that clinical standards are preserved as demand continues. Providers emphasized that structured evaluations and coordinated follow-up remain central to the care model, regardless of appointment volume.

The practice noted that many patients seeking ADHD evaluations report difficulty finding timely access to structured assessment elsewhere. As a result, appointment availability at KEGE Center for ADHD has shifted

from short-term openings to planned scheduling several weeks in advance. Leadership stated that this transition reflects operational maturity rather than a change in service scope or clinical focus.

“Predictable scheduling supports both patients and providers,” said Keith Getic, founder of KEGE Center for ADHD. “It allows individuals to plan their care while ensuring providers have the time needed to conduct thorough evaluations and follow-up.”

KEGE Center for ADHD reported that its scheduling approach is designed to balance access with clinical rigor. New patient evaluations are scheduled with attention to maintaining appropriate appointment lengths, while follow-up visits are planned to support medication monitoring and care coordination. The practice stated that capacity planning is reviewed regularly to avoid overextension and preserve consistency in care delivery.

When clinically appropriate, evaluations include screening for co-occurring conditions such as anxiety, mood concerns, insomnia, oppositional defiant disorder, and depression. Screening information is used to inform diagnostic conclusions and coordinated care planning rather than as standalone treatment decisions. Providers emphasized that maintaining evaluation quality remains essential as appointment volume increases.

Following evaluation, KEGE Center for ADHD provides medication management when indicated, with ongoing monitoring through scheduled follow-up visits. When additional counseling support is recommended, providers refer patients to trusted outside therapists and continue to coordinate ADHD care over time. The practice reiterated that care coordination is structured to support continuity rather than episodic treatment.

For pediatric patients ages six to twelve, KEGE Center for ADHD may use KEGE Bridge as part of the evaluation process when appropriate. KEGE Bridge is a secure system for gathering teacher or caregiver feedback to strengthen diagnostic accuracy. The organization noted that structured input can support clearer planning for school-aged children while maintaining consistency across evaluations.

The practice also continues to use KEGE Connect, a patient portal that supports scheduling, secure communication, and medication refill coordination. According to the organization, consistent use of the portal allows patients to manage appointments more easily while supporting provider follow-up and documentation.

KEGE Center for ADHD stated that extended scheduling availability has also required careful coordination among providers and administrative staff. Internal workflows are reviewed periodically to ensure appointment timelines remain accurate and communication with patients is clear. The practice emphasized that controlled scheduling helps avoid disruptions as demand remains steady.

Patient feedback is reviewed as part of ongoing quality monitoring. Verified public data reflects over 250

reviews with a 98 percent five-star rating. While individual experiences vary, the organization reported that clarity around scheduling expectations and follow-up care is frequently referenced in patient feedback.

The practice also noted that advance scheduling allows patients and families additional time to prepare for evaluations, including completing intake materials and gathering relevant background information. Providers stated that this preparation can support more efficient and focused evaluation visits.

KEGE Center for ADHD added that extended booking timelines help reduce last-minute cancellations and scheduling changes, contributing to more predictable care delivery. The organization reported that stable schedules support continuity for both new and returning patients.

The practice stated that scheduling data is reviewed regularly to identify trends and ensure appointment availability remains aligned with patient needs. Adjustments are made cautiously to maintain a balance between access and clinical thoroughness.

KEGE Center for ADHD also noted that consistent scheduling timelines help set clear expectations for patients before care begins. By communicating appointment availability and follow-up timing in advance, the practice aims to reduce uncertainty and support smoother care transitions from initial evaluation through ongoing management.

The organization stated that maintaining transparency around scheduling and availability remains an important part of patient communication. Providers and staff continue to emphasize clarity when discussing appointment timelines so individuals and families can plan accordingly while remaining engaged in coordinated ADHD care.

KEGE Center for ADHD emphasized that its services remain focused exclusively on ADHD evaluation and management. The practice does not provide therapy directly and continues to coordinate care through referrals when additional counseling is recommended. All services are available only to Arizona residents, either through the Gilbert office or online throughout the state.

The organization stated that it will continue reviewing appointment availability and capacity planning as patient needs evolve. No changes were announced regarding service scope, provider structure, or geographic availability.

KEGE Center for ADHD is a psychiatric practice specializing in ADHD evaluation, medication management, and coordinated care for patients across Arizona.

###

For more information about KEGE Center for ADHD, contact the company here: KEGE Center for ADHD
Keith Getic (480) 605-4400 info@kegecenter.com 1760 E Pecos Rd Ste 338 Gilbert, AZ 85295

KEGE Center for ADHD

KEGE Center for ADHD in Gilbert delivers expert, evidence-based mental health care for ADHD and related conditions across Arizona.

Website: <https://kegecenter.com>

Email: info@kegecenter.com

Phone: (480) 605-4400

