

Connect All Your RTM Medication Adherence Tracking Devices With One Cellular Gateway.

Tenovi's remote therapeutic (RTM) medication adherence devices connect to our Cellular Gateway, automatically transmitting data to the Tenovi Cloud for seamless integration with any care management platform. For added adherence, the Gateway's LED turns red each morning as a reminder to take medication and green once the event is recorded.

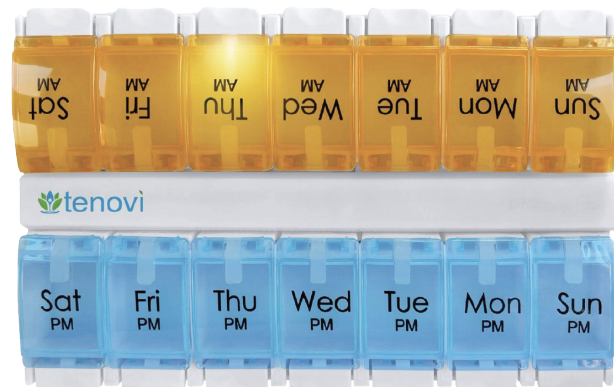


Tenovi's Cellular-Connected Suite of Medication Adherence Solutions

Value-based care at home – Improve care quality. Manage care costs. Drive new revenue.

Tenovi Pillbox – Multi-Medication Adherence Tracking

Tenovi Pillbox enables precise medication adherence tracking for musculoskeletal (MSK) and respiratory patients managing multiple medications. Seamless data transmission and APIs make monitoring compliance easy while maximizing reimbursement under RTM CPT codes 98977 and 98976, with CPT 98980 and 98981 available for treatment management services.



PatchRx – Pill Bottle PatchCap for Critical Medication Monitoring

PatchRx, the smart, universally-fitting pill bottle cap, allows patients to track one or two critical medications. It monitors both opening and closing events. With integrated APIs for alerts and reminders, plus visual reminders via Gateway, PatchRx maximizes reimbursement under CPT 98976, 98977, and 98980 for RTM services.



Adherium Hailie® Sensors

Advanced Inhaler Adherence for Respiratory Care

Adherium Hailie® Sensors track medication usage to reduce the number of asthma and COPD attacks. With five next-generation, FDA-cleared sensors covering the 10 most common inhaled medications, these inhalers drive better outcomes and reduce costs. Adherium estimates a potential 40% cost reduction (~\$1,500) per asthma patient annually, offering a \$17 billion savings opportunity in US healthcare.

*Adherium clinical outcomes mapped against cost drivers to estimate cost savings per patient for uncontrolled patients

Visit tenovi.com to Speak with a Tenovi Expert.