

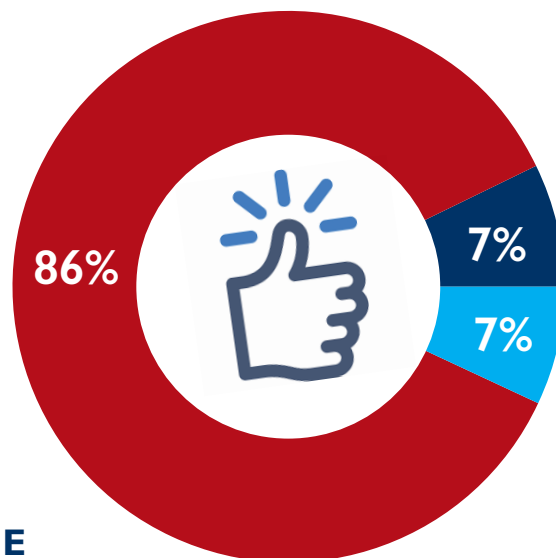


Protection. For patients. For practices.

**THE PROOF IS IN
THE OUTCOMES!**

86%* **OF
THE
TIME**

mdINR patients are within
prescribed therapeutic range.



Low In-range High

Studies show patients are only
in TTR 58% of the time during
facility or clinic based management.

Improved outcomes for physicians, practitioners, and patients alike:

- The latest technology in patient self-testing equipment
- 24/7 local clinical support
- Ongoing in-home education and training
- Patient testing compliance managed on behalf of the practice
- Ongoing testing strips and device supplies
- Critical value physician alert parameters ensure no urgent INR value is overlooked



Dillon, Jeffrey S, et al. "A rational assessment of warfarin anticoagulation for stroke prevention in atrial fibrillation." *Circulation*. 2014

Ross AJ, Hyjek EM, et al. "Risk-adjusted percent time in therapeutic range as a quality indicator for outpatient oral anticoagulation: results of the veterans affairs study to improve anticoagulation (VARIA)." *Circ Cardiovasc Qual Outcomes*. 2011; 4:22-9

Pokorney, Sean D, et al. "Patients' time in therapeutic range on warfarin among US patients with atrial fibrillation: Results from the ORBIT-AF registry." *American Heart Journal*. 2015

Lafata JE, Martin SA, Kaatz S, Ward RE. "Anticoagulation clinics and patient self-testing for patients on chronic warfarin therapy: a cost-effectiveness analysis." *J Thromb Thrombolysis*. 2000;9:S13-S19

Heragen C et al. "Self-monitoring of oral anticoagulation: a systematic review and meta-analysis." *Lancet*. 2006; 367:404-11

*Internal INR value review of mdINR Active Patient tests Jan-Nov 2018.