PRACTICE ADVANCEMENT INITIATIVE 2030





ASHP's Practice Advancement Initiative (PAI) began in 2010 to drive pharmacy practice change at a local level. Building on this foundation, PAI 2030 includes recommendations to ensure that the pharmacy profession meets the demands of future practice and patient care delivery models.

As healthcare evolves, PAI 2030 provides pharmacists with the tools and guidance they need to continue to lead and shape the profession.

WHAT IS PAI 2030?





59 recommendations on providing optimal, safe, and effective medication use



Aspirational guidance serving as a roadmap to pharmacy practice advancement



Future-focused set of concepts looking beyond today's barriers to change

PAI 2030 THEMES FOR PRACTICE CHANGE



Optimize care via pharmacist-provided comprehensive medication management



Integrate pharmacy enterprise for convenient and cost-effective care



Increase public health opportunities in social determinants, chronic illness, and addiction



Advance pharmacy technician roles

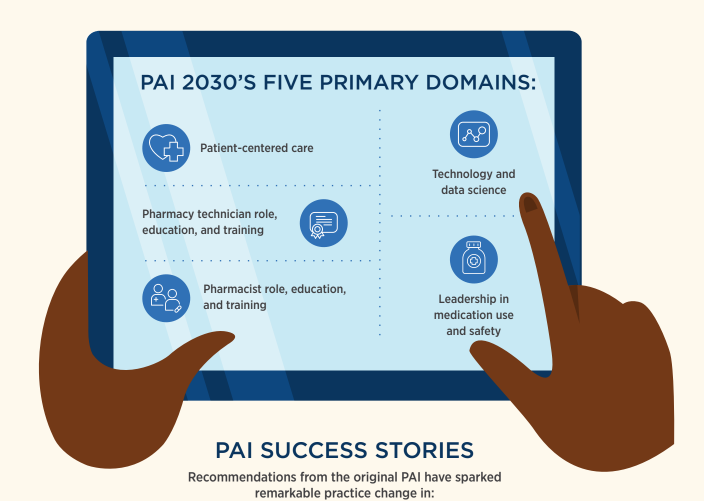


Adopt personalized, targeted therapies



Harness data to improve patient health







CONTINUITY OF CARE

33% reduction in 30-day hospital readmissions when pharmacists provided comprehensive medication management¹



RESIDENCY TRAINING

270% increase in residency positions from 2007 to 2019²



MEDICATION REVIEWS

41% increase in pharmacist completion of comprehensive medication reviews with pharmacy tech in a clinical support role³

Learn more about PAI 2030 at ASHP.ORG/PAI



Download the new recommendations



Help create PAI 2030 tools and resources



Join ASHP's PAI Connect Community

References:

- 1. Budlong H, Brummel A, Rhodes A et al. Impact of comprehensive medication management on hospital readmission rates. Popul Health Manag. 2018; 21:395-400.
- 2. National Matching Services Inc. ASHP match statistics. natmatch.com/ashprmp/stats.html (accessed 2019 October 18).
- 3. Fera T, Kanel KT, Bolinger ML et al. Clinical support role for a pharmacy technician within a primary care resource center. Am J Health-Syst Pharm. 2018; 75:139-44.