

Using Prescribing Patterns to Optimize Pharmaceutical Care Services in a Renal Transplant Clinic

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At the University of Georgia College of Pharmacy, investigators researched prescribing patterns of medications in a renal transplant population in order to identify commonly prescribed medications and develop a plan to optimize patient care. The

ants, cardiovascular medications, anti-infectives, gastrointestinal, and hypoglycemic medications. Their plan focused on these agents and allowed them to optimize patient care and better train pharmacy students. [Complete Story](#)

This initiative addresses Goals #2 and #5 for the ASHP 2015 Initiative.

QUALITY IMPROVEMENT TOOL

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