Pharmacists taking a leadership role in an antimicrobial stewardship program

Processes to ensure medication-related continuity of care

Evaluated ways to improve organization's effectiveness as an accountable care organization (ACO)

Pharmacy department identifies problem-prone (e.g., high-alert) and high-risk drug therapies using pre-established criteria

Collaborative practice agreements between pharmacists and other health care providers implemented at hospital
Progress Measures

- Collaborative practice agreements between pharmacists and other health care providers implemented at hospital
- Pharmacy department identifies problem-prone (e.g., high-alert) and high-risk drug therapies using pre-established criteria
- Processes to ensure medication-related continuity of care
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ASHP Hospital and Ambulatory Care Self-Assessment Data, Collected 2011-2017
Leveraging Pharmacy Technicians

- All distributive functions that do not require a pharmacist's clinical judgment assigned to pharmacy technicians
- Supervision of other pharmacy technicians assigned to technicians who have appropriate education and training
- Components of quality improvement programs conducted by pharmacy technicians who have appropriate education and training
- Medication preparation and distribution tasks assigned to pharmacy technicians

Percent

ASHP Hospital and Ambulatory Care Self-Assessment Data, Collected 2011-2017
Progress Measures

ASHP Hospital and Ambulatory Care Self-Assessment Data, Collected 2011-2017
Credentialing and Training

Hospital's credentialing process includes pharmacist prescribing and defines their scope of practice

Residency training offered at hospital

Pharmacy students trained on transitions of care in the medication-use process while on rotation

Pharmacy technicians certified by the Pharmacy Technician Certification Board (PTCB)

Percent
Progress Measures

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ASHP Hospital and Ambulatory Care Self-Assessment Data, Collected 2011-2017
Progress Measures

Automation and Technology

- Barcode point-of-care technology used during medication administration
- Information on pharmacist interventions automatically captured through the information system
- Smart infusion pumps integrated into a closed-loop medication-use process
- Barcode technology used during the preparation and compounding process
- Barcode technology used during the inventory process

ASHP Hospital and Ambulatory Care Self-Assessment Data, Collected 2011-2017
Leadership in Medication Use

Pharmacists recognized as leaders in providing drug therapy management

Strategic plan developed for implementing automation and technology designed to improve the safety and efficiency of medication use

Pharmacy leaders engage in regular, direct communications with hospital administration and the board of directors about medication management systems performance

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