

(Facility Name)
Antibiotic Stewardship Goals
(Timeframe)

Risk Priority	Organizational Goals	Infection Control Goals	Objective	Methods	Evaluation	Participants
Decrease the treatment of asymptomatic bacteriuria (ASB)	Provide excellent quality care without the development of adverse reactions or antibiotic resistance	Decrease the rate of antibiotic therapy for ASB	<p>Reduce the culture rate for ASB</p> <p>Short-term goal: __% reduction from /100 resident days to /100 resident days</p> <p>Long-term goal: __% reduction from /100 resident days to /100 resident days</p> <p>Reduce the rate of antibiotics ordered for ASB</p> <p>Short-term goal: __% reduction from /100 resident days to /100 resident days</p> <p>Long-term goal: __% reduction from /100 resident days to /100 resident days</p>	<p>Educate staff on the signs and symptoms of a UTI and the McGeer criteria.</p> <p>Educate residents and family on the prudent use of antibiotics</p> <p>Use of evidence-based practice guidelines</p>	Monitor and report the monthly ASB culturing and treatment rates to QAPI committee, medical staff, nursing units and administration.	IPD ASP Team Medical Staff Laboratory Pharmacy Employees

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Compliance with WHO/CDC hand hygiene standards	Increased hand hygiene compliance	Improved infection rates as compliance improves	Increased compliance with hand hygiene on the nursing units and resident care departments. Short-term Goal: % Long-term Goal: %	Monthly hand hygiene monitoring Staff education Resident/visitor education	Report hand hygiene monitoring rates to QAPI committee and individual units.	IPD Employees and contracted staff Administration Medical Staff

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