

Applicant Criteria Oregon Antimicrobial Stewardship Honor Roll

Core Element	Basic	Intermediate (I)		Advanced (A)
Leadership Commitment	Current statement of antimicrobial stewardship (AMS) commitment from hospital leadership.	AMS program leaders have stewardship responsibilities in their job description or performance review.		Hospital leadership provides dedicated time to manage and conduct stewardship interventions and resources (e.g., IT support, training) to effectively operate the program.
Accountability	AMS Program or committee has dedicated leader(s).	Multidisciplinary AMS committee that meets to discuss stewardship at least quarterly.		Stewardship Program co-led by a physician and a pharmacist.
Pharmacy/ Stewardship Expertise	AMS program or committee includes a pharmacist.			AMS physician and/or pharmacist leaders have completed infectious disease specialty training or certificate program.
Action	Facility specific treatment recommendations for at least 2 common clinical conditions.	Preauthorization or formulary restriction	Prospective audit with feedback	Antimicrobial use data is utilized to make an improvement in antibiotic stewardship efforts.
Tracking	Monitor antimicrobial use, the impact of interventions or other outcomes (i.e., <i>C. diff</i> infections or resistance patterns)	Use a hospital-specific antibiogram created within the last 2 years.		Hospital has submitted at least 9 months of antibiotic use data to NHSN in year prior to application.
Reporting	Local antibiogram disseminated and/or available to prescribing staff.	Antimicrobial use data is shared with hospital staff at least annually (through committees, publications, dashboards, etc.)		Provider level, unit specific or syndrome specific antimicrobial use reports are provided at least annually.
Education	Provide annual AMS education to prescribing staff.	Patient and family antimicrobial education integrated into discharge process.		Ongoing AMS collaboration beyond your facility (e.g., ORASN, UW CSiM membership, mentoring other facilities).