## Core Elements of Hospital Antibiotic Stewardship Programs:

## **Assessment Tool**

The antibiotic stewardship program assessment tool is a companion to *Core Elements of Hospital Antibiotic Stewardship Programs*. This tool provides examples of ways to implement the Core Elements. The Core Elements are intended to be an adaptable framework that hospitals can use to guide efforts to optimize antibiotic prescribing. Thus, not all of the examples listed in the Core Elements (and below) may be necessary and/or feasible in all hospitals.

The assessment tool can be used on a periodic basis (e.g., annually) to document current program infrastructure and activities and to help identify items that could improve the effectiveness of the stewardship program. Consider listing specific details, such as points of contacts or facility-specific guidelines with the date, in the "comments" column as reference for the antibiotic stewardship team.

	ITS OF HOSPITAL ANTIBIOTIC STEWARDSHIP ASSESSMENT TOOL	ESTABLISHED AT FACILITY	COMMENTS
Hospital Leadership Commitment	[Priority Example] Does facility leadership provide stewardship program leader(s) dedicated time to manage the program and conduct daily stewardship interventions?	Q Yes □ No	
	2. [Priority Example] Does facility leadership provide stewardship program leader(s) with resources (e.g, IT support, training) to effectively operate the program?	¥ Yes □ No	
	3. [Priority Example] Does your antibiotic stewardship program have a senior executive that serves as a point of contact o "champion" to help ensure the program has resources and support to accomplish its mission?	UrYes □ No	
	4. [Priority Example] Do stewardship program leader(s) have regularly scheduled meetings with facility leadership and/or the hospital board to report and discuss stewardship activities, resources and outcomes?	DYYes ☐ No	
	5. Does your facility leadership ensure that staff from key support departments and groups have sufficient time to contribute to stewardship activities? (refer to Core Elements for key support staff)	Vyes □ No	
	6. Does facility leadership ensure that antibiotic stewardship activities are integrated into other quality improvement and patient safety efforts, such as sepsis management and diagnostic stewardship?		

CORE ELEMEN PROGRAMS: A		F HOSPITAL ANTIBIOTIC STEWARDSHIP SSMENT TOOL	ESTABLISHED AT FACILITY	COMMENTS
Hospital Leadership Commitment	7.	Does facility leadership support enrollment and reporting into the National Healthcare Safety Network (NHSN) Antimicrobial Use and Resistance (AUR) Module, including any necessary IT support?	Yes No	They would but our current is phasing out and we will switching to Epic sofiel the swill be a better time to a reporting
	8.	Other example(s):	Yes	
			□ No	
Accountability	1.	Does your facility have a leader or co-leaders responsible for program management and outcomes of stewardship activities?	Yes No	
		a. If a non-physician is the leader of the program, does the facility have a designated physician who can serve as a point of contact and support for the non-physician leader?	Yes No	est aussel flacturer ratific p
	2.	Other example(s):	☐ Yes	
Pharmacy Expertise	1.	Does your facility have a pharmacist(s) responsible for leading implementation efforts to improve antibiotic use?	Yes No	eransis at majorevenante il
	2.	Does your pharmacist(s) leading implementation efforts have specific training and/or experience in antibiotic stewardship?	☑ Yes	energe and participated and the control of the cont
	3.	Other example(s):	☐ Yes	
Action: mplement nterventions	1.	[Priority Example] Does your facility perform prospective audit and feedback for specific antibiotic agents?	Yes No	top tempo to anical)
o Improve Antibiotic Use	2.	[Priority Example] Does your facility perform preauthorization for specific antibiotic agents?	Yes.	on a recent glemon acceptage (1).
	3.	[Priority Example] Does your facility have facility-specific treatment recommendations, based on national guidelines and local pathogen susceptibilities, to assist with antibiotic selection for common clinical conditions?	¥ Yes □ No	

	TS OF HOSPITAL ANTIBIOTIC STEWARDSHIP SSESSMENT TOOL	ESTABLISHED AT FACILITY	COMMENTS
Action: Implement Interventions to Improve Antibiotic Use	4. Does your facility have specific interventions ensuring correct discharge duration of therap optimal use of antibiotics for treating the mo infections in most hospitals?	per a revenue paleur esclo dimensi di mandi di m	
	a. Community-acquired pneumonia	¥ Yes ☐ No	restance te 10 - 6
	b. Urinary tract infections	✓ Yes	Sofia even victor room cond 1
	c. Skin and soft tissue infections	☐ Yes ☐ No	A Ita nagazag aca ett a Daspagsam designaten pagacian w
	Does your facility have specific interventions ensure optimal use of antibiotics in the follogen.	eyebrat datout no-oco	
	a. Sepsis	Ū Yes ∵ Ū No	
	b. Staphylococcus aureus infection	☐ Yes	ener stockel vot attler bolder To se oddickels evolume of
	c. Stopping unnecessary antibiotic(s) in new cases of Clostridioides difficile infection (CDI)	☐ Yes,	cus funcia nodone recomi Sepresidente de productione de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la
	d. Culture-proven invasive (e.g., blood stream) infections	☐ Yes ☐ No	
	e. Review of planned outpatient parente antibiotic therapy (OPAT)	ral LYes	Some of our patients come Some of our patients come Grow facolities who have ID Apelors and our phormocraft doesors and our phormocraft
	Does your facility have a policy that require prescribers to document in the medical record or during order entry a dose, duration and indication for all antibiotic prescription	on No	
	7. Does your facility have a formal procedure for all prescribers to conduct daily reviews antibiotic selection until a definitive diagno and treatment duration are established (i.e. time out)?	of Yes	

CORE ELEMEN PROGRAMS: A		F HOSPITAL ANTIBIOTIC STEWARDSHIP SSMENT TOOL	ESTABLISHED AT FACILITY	COMMENTS
Tracking Antibiotic Use and Outcomes	8.	Does your antibiotic stewardship program assess how often patients are discharged on the correct antibiotics for the recommended duration?	☐ Yes Œ No	want to start
	9.	Does your antibiotic stewardship program track antibiotic resistance by submitting to the NHSN Antimicrobial Resistance (AR) Option?	☐ Yes	* 10827422 8/TO - 01
	10.	Does your antibiotic stewardship program track CDI in context of antibiotic use?	☐ Yes	
	11.	Does your facility produce an antibiogram (cumulative antibiotic susceptibility report)?	¥ Yes ☐ No	monthly.
	12.	Other example(s):	☐ Yes	
Reporting Antibiotic Use and Outcomes	1.	Does your antibiotic stewardship program share facility and/or individual prescriber-specific reports on antibiotic use with prescribers?	Yes No	Physician's report courd- month
	2.	Does your antibiotic stewardship program report adherence to treatment recommendations to prescribers (e.g., results from medication use evaluations, etc)?	☐ Yes	would the tostart
	3.	Has your facility distributed a current antibiogram to prescribers?	¥ Yes ☐ No	no presidente del composito de la composito de
	4.	Other example(s):	☐ Yes	
			□No	
ducation	1.	Does your stewardship program provide education to prescribers and other relevant	Yes	
		staff on optimal prescribing, adverse reactions from antibiotics, and antibiotic resistance?	□ No	
	2.	Does your stewardship program provide education to prescribers as part of the prospective audit and feedback process (sometimes called "handshake stewardship")?	Yes No	Designation on a rough areas of a rough
	3.	Other example(s):	☐ Yes	control of asimultaness
			☐ No	

		F HOSPITAL ANTIBIOTIC STEWARDSHIP SSMENT TOOL	AT FACILITY	COMMENTS
Action: Implement Interventions to Improve Antibiotic Use	8.	Other example(s):	☐ Yes	agent of the polytop of the same of the same
			☐ No	
	9.	Other example(s):	☐ Yes	Grand the second se
		i cale talent	☐ No	
	10.	Other example(s):	☐ Yes	
			☐ No	
	11.	Other example(s):	☐ Yes	
			☐ No	
racking	1.		☐ Yes	naggerig amost inevenden Basesa broddina e in Unito
ntibiotic Use nd Outcomes		stewardship program track antibiotic use by submitting to the National Healthcare Safety	No	
and Outcomes		Network (NHSN) Antimicrobial Use (AU) Option?		to California (Company)
	2.	[Priority Example] Does your antibiotic	Yes	
		stewardship program monitor prospective audit and feedback interventions by tracking	☐ No	Committee of Committee and Committee of States
		the types of interventions and acceptance of recommendations?	neocities.	Clarie official mente manuora despuestados a stronger introducionadrosento despuestados de Esperancia o processos
	3.		☐ Yes	
		stewardship program monitor preauthorization interventions by tracking which agents are being requested for which conditions?	<b>D</b> No	
	4.	[Priority Example] Does your stewardship	☐ Yes	want to start this
		program monitor adherence to facility- specific treatment recommendations?	₩No	Wan
	5.	, , ,	☐ Yes	want to start this
		adherence to a documentation policy (dose, duration and indication)?	₩ No	want to see
	6.	Does your antibiotic stewardship program	☐ Yes	want to start this
		monitor the performance of antibiotic timeouts to see how often these are being	No	went to stars
		done and if opportunities to improve use are being acted on during timeouts?	elakrona, ress	Water
	7.	Does your antibiotic stewardship program	¥ Yes	
		routinely perform medication use evaluations to assess courses of therapy for select	□ No	Lette susulerres) surses
		antibiotics and/or infections to identify opportunities to improve use?	<b>J</b> 140	

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