Infection Control Assessment and Response (ICAR) Tool for General Infection Prevention and Control (IPC) Across Settings

Section 1: Facility Demographics and Infection Prevention and Control (IPC) Infrastructure Long-Term Care

General Facility Demographics and IPC Infrastructure					
Date of Assessment:					
Facility Name:					
State/Territory:		County:			
Zip Code:	state/Territory-assigned Unique I	D (if applicable):			
Facility type (Complete the demographic form that corresponds to the type of facility): Acute Care Hospital / Critical Access Hospital Long-term Care Outpatient/Ambulatory Care Other (specify):		NHSN Facility Organization ID (if applicable): CMS Facility ID (if applicable):			
Facility Respondent Name	(s) and Job Title(s):				
Requested by state or HAI prevention focused CAUTI CLABSI SSI CDI					
Prevention collaboration	ve (specify partners):				
_					
0		leaning and disinfection of environmental surfaces and t/resident care equipment in the facility			
EPA registration number(s) for products used in patient/	resident rooms:			
EPA registration number(s) for products used in commor	n areas:			
EPA registration number(s) for products used on non-crit	tical patient/resident care equipment (e.g., blood glucose meters):			



1.	Does the facility have access to onsite IPC expertise?
	O Yes
	O No O Unknown
	O Not Assessed
If Y	YES, specify:
He	althcare epidemiologist (number of full-time equivalents dedicated to IPC activities):
Info	ection preventionist (number of full-time equivalents dedicated to IPC activities):
Otl	her (specify, including number of full-time equivalents dedicated to IPC activities):
0° 2:	Note: This is intended to identify individuals who work onsite at the facility or provide IP oversight at satellite locations (e.g., hospital IP provides IP versight to affiliated outpatient clinics) and what proportion of their time is dedicated to IPC activities. Example: The facility has two IPs. IP #1 spends 5% of their time on IPC activities and the rest of their time on direct patient care and IP #2 spends 75% of their time on IPC activities and the rest of the ime on direct patient care. This would be recorded as IP: 1 FTE dedicated to IPC activities. This breakdown could be further described in the notes.
2.	Does the facility have access to offsite IPC expertise?
	○ Yes ○ No
	O INO O Unknown
	O Not Assessed
<u>If Y</u>	'ES, specify:
He	althcare epidemiologist (number of full-time equivalents dedicated to IPC activities at the facility):
Inf	ection preventionist (number of full-time equivalents dedicated to IPC activities at the facility):
Otl	her (specify, including number of full-time equivalents dedicated to IPC activities at the facility):
	Note: This is intended to identify individuals who do not work primarily onsite at the facility but might provide IPC support on a contractual or part-time asis. If a full-time equivalent cannot be determined, the level of support should be described in the notes.
3.	Does the person(s) charged with directing the IPC program at the facility hold a nationally recognized credential in infection control (e.g., a-IPC, CIC, LTC-CIP, BCIDP)? Yes No Unknown Not Assessed
	ck of certification does not mean that an individual is not qualified to direct the IPC program. Describe their qualification(s) g., other certifications, specialized training):

	What additional duties are performed by personnel within the IPC program? (select all that apply) Occupational Health Education of personnel Safety officer Administrative (e.g., Director of Nursing) None Not assessed Other (specify):
5.	What does the director of the IPC program believe are the current strengths and weaknesses in the IPC program?
6.	Does the IPC program have access to electronic medical records of patients/residents? O Yes O No O Unknown O Not Assessed
7.	Does the IPC program utilize data mining/reporting software? O Yes O No O Unknown O Not Assessed
8.	Does the IPC program perform an annual facility infection risk assessment that evaluates and prioritizes potential risks for infections, contamination, and exposures and the program's preparedness to eliminate or mitigate such risks? O Yes O No O Unknown O Not Assessed
9.	Are written infection control policies and procedures available, current, and based on evidence-based guidelines (e.g., CDC/HICPAC), regulations, or standards? Yes No Unknown Not Assessed
	 9a. How frequently are policies and procedures reviewed and updated? (select all that apply) Annually Every three years As needed when new guidelines or evidence is published (e.g., via subscription with a publisher) Unknown Not assessed Other (specify):

Note: Facilities should have a schedule to regularly review policies and procedures to ensure they are current. At a minimum, updates should be made when new evidence-based guidance is published and if the scope of care delivered changes (e.g., new equipment is introduced or new procedures are performed).

10. Does	the IPC program provide infection prevention education to patients, family members, and other caregivers?
Q١	
_	
_	Jnknown
	lot Assessed
If YES:	
10a.	What topics are covered? (specify)
10b.	How is this education provided (e.g., information included in the admission or discharge packet, videos, signage,
	in-person training)? (specify)
11 D	
_	the facility have an interdisciplinary infection control committee to address issues identified by the IPC program?
/ O	
_	Jnknown
	lot Assessed
Note: Is	sues identified by the IPC program often impact multiple areas of the facility. An interdisciplinary committee, including facility leadership nership, chief medical officer, director of nursing), is needed to allocate resources and successfully implement long-term solutions.
(e.g., ow	nership, effer friedrear officer, director of flurshing), is needed to anocate resources and successfully implement long-term solutions.
If YES, sp	ocify:
	Who is part of the infection control committee? (select all that apply)
ııa.	Chief Medical Officer
	☐ Director of Nursing
	Environmental Services
	Unknown
	Not Assessed
	Other (specify):
11b.	How often does the infection control committee meet?
	☐ Monthly
	Quarterly
	Unknown
	Not Assessed
	Other (specify):
Notes	

Fa	cility Demographics: Long-Term Ca	are					
1.	Facility type (select all that apply): Nursing home Intermediate care facility Assisted living facility Inpatient Rehabilitation Facility Other (specify):					_	
2.	Certification: O Dual Medicare/Medicaid O Medicare only O Medicaid only O State only						
3.	Ownership: O For profit O Not for profit, including church O Government (not VA) O Veterans Affairs						
4.	 Affiliation: Independent, free-standing Independent, continuing care retirement community Multi-facility organization (chain) Hospital system, attached Hospital system, free-standing 						
5.	Floor Plan/Layout: Number of Floors:	N	Number of U	nits or Wings:			
6.	Total Number of Licensed Beds:	Number of	f Pediatric Be	ds (age <21):			
7.	Current Census:						
	Unit Type	Number of Rooms	Current Census	Number of single/private rooms	Number of doubles/ semi-privates	Number of triples	Number of quads
Sı	ubacute/Skilled						
-	ong-term general nursing						
	lemory Care						
	ther (specify):						
1. 2.							
3.							
	Does the facility have communal bathing at Residents have dedicated, private bath Communal areas are used for showering Does the facility provide onsite hemodialy Yes	ning areas ng	ts?				

Onsite Affiliat Medica Comm									
11. Which serv No ser Enviro Enviro	rices are provided vices are contract nmental Services,	by contracted vendo ed /Housekeeping superv /Housekeeping frontli	visors	☐ Wour ☐ Podia ☐ Denta	•				
		ator-dependent reside section)	ents or residents w	rith trached	ostomies NOT o	n a ventilator?			
		lents with tracheostor		ators:					
12c. Do ve with a O Ye	 12b. Current census of ventilator-dependent residents: 12c. Do ventilator-dependent residents or those with tracheostomies participate in communal services/group activities with residents who are not ventilator-dependent and do not have tracheostomies? Yes No 								
where to safel		permissible; however, the g, if indicated) and read							
○ Ye ○ No If <u>No:</u>	o	ntilator unit? ntilator-dependent res	idents roomed? (s	necify units	ı.				
If <u>YES</u> :	esidents not on ve	entilators (e.g., patient		•		on the vent uni	it?		
Roc Sing Dou Trip	ify the types of rooms uble rooms le rooms ad rooms	ooms in the vent unit: Number per unit							
Notes									