Centers for Medicare & Medicaid Services

Hospital Infection Control Worksheet

Name of State Agency:						
Instructions: The condition of Participation. review of medical records, the surveyor to request and documents necessary to in	Items are to be asses, and a review of any rend review specific hos	ssed by a combination c necessary infection cont spital policies and proce	of observation, interview rol program document edures. Surveyors are	ws with hospital staff ation. During the su	f, patients and their revey, observations	or concerns may prompt
The interviews sho support persons.	ould be performed wit	th the most appropriate	staff person(s) for the	items of interest, as	well as with patient	s, family members, and
Hospital Characteristics						
1. Hospital name:						
2. CMS Certification	Number (CCN):					
3. Date of site visit:						
	7	/	to	/	/	

Module 1: Infection Prevention Program

Section 1.A. Infection Prevention Program and Resources Surveyor Notes Elements to be assessed 1.A.1 The hospital has designated one or more individual(s) as its Yes Infection Control Officer(s). No 1.A.2 The hospital has evidence that demonstrates the Infection Yes Control Officer(s) is qualified and maintain(s) qualifications through education, training, experience or certification related ○ No to infection control consistent with hospital policy. 1.A.3 The Infection Control Officer(s) can provide evidence that the Yes hospital has developed general infection control policies and procedures that are based on nationally recognized guidelines ○ No and applicable state and federal law. If no to any of 1.A.1 through 1.A.3, cite at 42 CFR 482.42(a) (Tag A-748) 1.A.4 The Infection Control Officer can provide an updated list of Yes diseases reportable to the local and/or state public health O No authorities. 1.A.5 The Infection Control Officer can provide evidence that Yes hospital complies with the reportable diseases requirements of ○ No the local health authority. No citation risk for questions 1.A.4 and 1.A.5 1.A.6 The hospital has infection control policies and procedures Yes relevant to construction, renovation, maintenance, demolition, and repair, including the requirement for an infection control ○ No risk assessment (ICRA) to define the scope of the project and need for barrier measures before a project gets underway. If no to 1.A.6, cite at 42 CFR 482.42(a) (Tag A-748)

Section 1.B. Hospital QAPI System	is Related	to Infection Prevention
Elements to be assessed		Surveyor Notes
The hospital infection prevention program is coordinated into the hos	pital QAPI program	n as evidenced by:
1.B.1 The Infection Control Officer(s) can provide evidence that problems identified in the infection control program are addressed in the hospital QAPI program (i.e., development and implementation of corrective interventions, and ongoing evaluation of interventions implemented for both success and sustainability).		
If no to 1.B.1, cite at 42 CFR 482.21(e)(3) (Tag A-0286)		
1.B.2 Hospital leadership, including the CEO, Medical Staff, and the Director of Nursing Services ensures the hospital implements successful corrective action plans in affected problem area(s).	○ Yes	
If no to 1.B.2, cite at 42 CFR 482.42(b)(2) (Tag A-0756)		
The hospital utilizes a risk assessment process to prioritize selection of quality indicators for infection prevention and control.	○ Yes ○ No	
If no to 1.B.3, cite at 42 CFR 482.21(a)(2) (Tag A-0267)		

Section 1.C. Systems to Prevent Transmission of MDROs and Promote Antimicrobial Stewardship

Elements to be assessed		Surveyor Notes
1.C.1 The hospital has policies and procedures to minimize the risk of	○ Yes	
development and transmission of multidrug-resistant organisms		
(MDROs) within the hospital (applicable to all persons in the	○ No	
hospital).		
1.C.2 Systems are in place to designate patients known to be colonized	○ Yes	
or infected with a targeted MDRO and to notify receiving units and	0	
personnel prior to movement of such patients within the hospital.	○ No	
1.C.3 Systems are in place to designate patients known to be colonized	○ Yes	
or infected with a targeted MDRO and to notify receiving	_ ·	
healthcare facilities and personnel prior to transfer of such patient	○ No	
between facilities.		
If no to any part of 1.C.1 through 1.C.3, cite at 42 CFR 482.42(a) (Tag	A-0749)	
1.C.4 The hospital can provide a list of target MDROs.	○ Yes	
Note: Hospitals should provide a list of MDROs that are targeted for	○ No	
infection control because they are epidemiologically important		
(e.g., MRSA, VRE). Please refer to CDC's Guideline for Isolation		
Precautions for criteria that may be used to define epidemiology		
important organisms:		
http://www.cdc.gov/hicpac/pdf/isolation/Isolation2007.pdf		
1.C.5 The hospital can demonstrate the criteria used to determine	○ Vos	
epidemiologically important MDROs on their list.	○ Yes	
epidemiologically important widness on their list.	○ No	
	U NO	
1.C.6 The hospital can provide justification for any epidemiologically		
important organisms not on their list and otherwise not targeted		
in their hospital.	○ No	
·		
	○N/A	
No citation risk for questions 1.C.4 through 1.C.6; for information only.	<u> </u>	
,,,,_,_,,,,,,,_		

1.C.7 The hospital has an established system(s) to ensure prompt notification to the Infection Control Officer when a novel resistance pattern based on microbiology results is detected.	○ Yes ○ No
If no to 1.C.7, cite at 42 CFR 482.42(a) (Tag A-0749)	
1.C.8 Patients identified as colonized or infected with target MDROs are placed on Contact Precautions. Note: This does not imply that hospitals are required to perform active surveillance testing to detect MDRO colonization among a specific subset or all patients.	○ Yes ○ No
If no to 1.C.8, cite at 42 CFR 482.42(a) (Tag A-0749)	
1.C.9 The hospital has written policies and procedures whose purpose is to improve antibiotic use (antibiotic stewardship).	○ Yes ○ No
1.C.10 The hospital has designated a leader (e.g., physician, pharmacist, etc.) responsible for program outcomes of antibiotic stewardship activities at the hospital.	○ Yes ○ No
1.C.11 The hospital's antibiotic stewardship policy and procedures requires practitioners to document in the medical record or during order entry an indication for all antibiotics, in addition to other required elements such as does and duration.	○ Yes ○ No
1.C.12 The hospital has a formal procedure for all practitioners to review the appropriateness of any antibiotics prescribed after 48 hours from the initial orders (e.g., antibiotic time out).	○ Yes ○ No
1.C.13 The hospital monitors antibiotic use (consumption) at the unit and/or hospital level.	○ Yes ○ No
No citation risk for 1.C.9 through 1.C.13; for information only.	

Section 1.D. Infection Prevention Systems, and Training Related to Personnel Elements to be assessed **Surveyor Notes** 1.D.1 Personnel receive job-specific training on hospital infection Yes control practices, policies, and procedures upon hire and at ○ No regular intervals. (Yes 1.D.2 The hospital infection control system trains personnel expected to have contact with blood or other potentially ○ No infectious material is anticipated on the blood borne pathogen standards upon hire, at regular intervals, and as needed. 1.D.3 The hospital infection control system puts in place and Yes monitors efforts to prevent needle sticks, sharps injuries, and ○ No other employee exposure events. 1.D.4 Following an exposure incident, post-exposure evaluation and Yes follow-up including prophylaxis as appropriate, is available to the individual and performed by or under the supervision of a ○ No practitioner. Note: An exposure incident refers to a specific eye, mouth, other mucous membrane, non-intact skin, or parenteral contact with blood or other potentially infectious materials that result from the performance of an individual's duties. 1.D.5 The hospital tracks healthcare personnel exposure events, (Yes evaluates event data, and develops corrective action plans to No reduce the incidence of such events. 1.D.6 The hospital infection control system ensures all personnel are Yes screened for tuberculosis (TB) upon hire and, for those with negative results, determine ongoing TB screening criteria based ○ No upon facility/unit risk classification. Note: Risk classification based on aggregated rates of TB test conversions are periodically reviewed by the Infection Control Officer to determine the need for modification to the screening and TB control measures due to increases or decreases in transmission.

1 D 7 The beautiful infection control out on a consequence of the	O V	
1.D.7 The hospital infection control system ensures personnel with	○ Yes	
TB test conversions are provided with appropriate follow-up	○ Na	
(e.g. evaluation and treatment, as needed).	○ No	
4 5 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O 1/	
1.D.8 The hospital infection control system ensures the hospital has	○ Yes	
a respiratory protection program that details required worksite-	○ NI-	
specific procedures and elements for required respirator use.	○ No	
1 D O The heavited infection control and a second a second and a second a second and a second a second and a second and a second and a	O 1/	
1.D.9 The hospital infection control system ensures that respiratory	○ Yes	
fit testing is provided at regular intervals to personnel at risk.	○ No	
	ONO	
1.D.10 Hospital has well-defined policies concerning contact of	○ Yes	
personnel with patients when personnel have potentially	O ICS	
transmissible conditions.	○ No	
transmissible contactions.	O 110	
The hospital provides education to personnel on need for		
prompt reporting of illness to supervisor and/or		
occupational health.		
If no to any of 1.D.1 through 1.D.10, cite at 42 CFR 482.42(a) (Tag A-0)749)	
1.D.11 Personnel competency and compliance with job-specific	○ Yes	
infection prevention policies and procedures are ensured through routine training and when the Infection Control Officer	○ No	
	(NO	
has identified problems requiring additional training.		
	<u> </u>	
If no to 1.D.11, cite at 42 CFR 482.42(b) (Tag A-0756)		

1.D.12 The hospital infection control system provides Hepatitis B vaccination series to all employees who have potential	○ Yes	
occupational exposure and offers post-vaccination testing for	○ No	
	O NO	
immunity after the third vaccine dose is administered.		
1.D.12. The best infection control system ensures and desuments	Yes	
1.D.13 The hospital infection control system ensures and documents	() res	
that all personnel have presumptive evidence of immunity to	○ No	
measles, mumps, and rubella.	O NO	
1 D 14 The hospital infection control protons provides Televi/televine	C Vaa	
1.D.14 The hospital infection control system provides Tdap (tetanus toxoid, reduced diphtheria toxoid, and acellular pertussis)	○ Yes	
	O No	
vaccination for all personnel who have not previously received	○ No	
Tdap.		
Note: Idan is not licensed for multiple administrations, therefore		
Note: Tdap is not licensed for multiple administrations; therefore,		
after receipt of Tdap, HCP should receive Td (Tetanus diphtheria)		
for future booster vaccination against tetanus and diphtheria.		
1.D.15. The hespital infection control system ensures and desuments	O Vaa	
1.D.15 The hospital infection control system ensures and documents that all personnel have evidence of immunity to varicella.	○ Yes	
that an personner have evidence of infinitinity to varicena.	○ No	
	O INO	
1.D.16 The hospital infection control system ensures that all	Yes	
personnel are offered annual influenza vaccination.	U les	
personner are onered annual mindenza vaccination.	○ No	
No citation risk for 1.D.12 through 1.D.16, for information only.		
to citation risk for 1.D.12 tillough 1.D.10, for illiorination only.		

Module 2: General Infection Prevention Elements - to be applied to all locations providing patient care

Section 2.A. Hand Hygiene Elements to be assessed **Surveyor Notes** Hand hygiene is performed in a manner consistent with hospital infection control practices, policies, and procedures to maximize the prevention of infection and communicable disease including the following: Note: Observations for compliance with hand hygiene elements should be assessed throughout the hospital. 2.A.1 Soap, water, and a sink are readily accessible in appropriate Yes locations including, but not limited to, patient care areas and ○ No food and medication preparation areas. Note: Medications should not be prepared near areas of splashing water (e.g. within 3 feet of a sink). Alternately when space is limited, a splash guard can be mounted beside the sink. 2.A.2 Alcohol-based hand rub is readily accessible and placed in Yes appropriate locations. The locations may include: ○ No Entrances to patient rooms, At the bedside, In individual pocket-sized containers carried by healthcare personnel, Staff workstations, and/or Other convenient locations. 2.A.3 Personnel perform hand hygiene: (Yes ○ No Before contact with the patient Before performing an aseptic task (e.g., insertion of IV or urinary catheter)

2.A.4 Personnel perform hand hygiene:	Yes
After contact with the patient	○ No
After contact with blood, body fluids, or visibly contaminated	
surfaces	
After removing gloves	
2.A.5 Personnel perform hand hygiene using soap and water when hands are visibly soiled (e.g., blood, body fluids) or after caring	Yes
for a patient with known or suspected <i>C. difficile</i> or norovirus	○ No
during an outbreak.	
Note: In all other situations, alcohol-based hand rub is preferred.	
2.A.6 Personnel do not wear artificial fingernails and/or extenders	Yes
when having direct contact with patients at high risk of	
infection (e.g., those in intensive care units or ORs) per hospital	○ No
policy.	
poncy.	
If no to any of 2.A.1 through 2.A.6, cite at 42 CFR 482.42(a) (Tag A-0	0749)

Section 2.B. Injection Practices and Sharps Safety (Medications and Infusates)

Elements to be assessed		Surveyor Notes		Surveyor Notes
Injections are given and sharps safety is managed in a manner consist	ent with hospital i	infection control policies and proced	ures to maximize	the prevention of infection and
communicable disease including the following:				
Note: If possible, questions in this section should be assessed through	observation in tw	vo separate patient care areas or		servation not available (If selected,
settings of the hospital.			•	1 – 2.B.15 RIGHT column will be
			blocked)	
2.B.1 Injections are prepared using aseptic technique in an area	○ Yes		○ Yes	
that has been cleaned and is free of contamination (e.g., visible			.	
blood, or body fluids).	○ No		○ No	
	O			
	O Unable to		O Unable to	
	observe		observe	
2.B.2 Needles are used for only one patient.	○ Yes		Yes	
	○ No		○ No	
	(NO		U NO	
	O Unable to		O Unable to	
	observe		observe	
2.B.3 Syringes are used for only one patient (this includes	Yes		Yes	1
manufactured prefilled syringes).	() Tes		U Tes	
manaractured premied syringesy.	○ No		○ No	
	O Unable to		O Unable to	
	observe		observe	
2.B.4 Insulin pens are used for only one patient.	○ Yes		Yes	
, ,				
	○ No		○ No	
	Ounable to		O Unable to	
	observe		observe	
2.B.5 The rubber septum on all medication vials, whether	○ Yes		○ Yes	
unopened or previously accessed, is disinfected with alcohol	_			
prior to piercing.	○ No		○ No	
	O Unable to		O Unable to	
	observe		observe]

2.B.6 Medication vials are entered with a new needle.	□ Voc	O Voc	
Z.B.D IVIEUICATION VIAIS are entered WITH a new needle.	Yes	○ Yes	
Note: Reuse of syringes and/or needles to enter a medication vial	○ No	○ No	
	O NO	ONO	
contaminates the contents of the vial, making the vial unsafe	O Unable to	O Unable to	
for use on additional patients. If a surveyor sees needles or			
syringes being reused to enter a vial to obtain additional	observe	observe	
medication for the same patient, no citation should be made			
if the vial is discarded immediately.			
2.B.7 Medication vials are entered with a new syringe.	○ Yes	(Yes	
2.b.7 Wedication vials are effected with a new syringe.	U les	U les	
Note: Reuse of syringes and/or needles to enter a medication vial	○ No	○ No	
contaminates the contents of the vial making the vial unsafe			
for use on additional patients. If a surveyor sees needles or	O Unable to	O Unable to	
syringes being reused to enter a vial to obtain additional	observe	observe	
medication for the same patient, no citation should be made			
if the vial is discarded immediately.			
·			
2.B.8 Medication vials labeled for single dose – single use are only	○ Yes		
used for one patient.			
	○ No	○ No	
	O Unable to	O Unable to	
	observe	observe	
2.B.9 Bags of IV solution are used for only one patient (and not as a	Yes		
source of flush solution for multiple patients).			
,	○ No	○ No	
	O Unable to	O Unable to	
	observe	observe	
2.B.10 Medication administration tubing and connectors are used	○ Yes	○ Yes	
for only one patient.			
	○ No	○ No	
	O Unable to	O Unable to	
	observe	observe	

2.B.11 Multi-dose vials are dated when they are first opened and	○ Yes	○ Yes
discarded within 28 days unless the manufacturer specifies a different (shorter or longer) beyond-use date for that opened	○ No	○ No
vial.	O NO	U NO
viui.	○ Unable to	O Unable to
Note: The beyond-use date is different from the expiration date	observe	observe
printed on the vial by the manufacturer. The beyond-use date		
should never exceed the expiration date. The multi-dose vial can		
be dated by the hospital with either the date opened or the		
discard date as per hospital policy, as long as it is clear what the		
date represents and the same policy is used consistently throughout the hospital.		
throughout the nospital.		
2.B.12 Multi-dose medication vials used for more than one patient	○ Yes	○ Yes
are storedappropriatelyand do not enterthe immediate patient		
treatment area(e.g., operating room, patient room, anesthesia	○ No	○ No
carts).		
	O Unable to observe	○ Unable to observe
Note: If multi-dose vials enter the immediate patient treatment	Observe	Observe
area, they must be dedicated for single patient use and discarded		
immediately after use.		
2.B.13 All sharps are disposed of in puncture-resistant sharps	○ Yes	○ Yes
containers.		
	○ No	○ No
2.B.14 Sharps containers are replaced when the fill line is reached.	Yes	Yes
2.5.14 Sharps containers are replaced when the fill line is redefied.		
	○ No	○ No
2.0.45.66	O. V.	
2.B.15 Sharps containers are disposed of appropriately as medical waste.	Yes	Yes
wuste.	○ No	○ No
If no to any of 2.B.1 through 2.B.15, cite at 42 CFR 482.42(a) (Tag A	-0749)	
*See notes on 2 R.6. 2 R.7. and 2 R.11 if "no" is checked		

Section 2.C. Personal Protective Equipment/Standard Precautions Elements to be assessed **Surveyor Notes** Surveyor Notes Personal protective equipment is utilized in a manner consistent with hospital infection control policies and procedures to maximize the prevention of infection and communicable disease including the following: Note: If possible, observe health care personnel use of personal protective equipment in two different patient care areas Second observation not available (If selected, or settings in hospital. guestions 2.C.1 - 2.C.7 RIGHT column will be blocked) 2.C.1 Supplies for adherence to Standard Precautions using (Yes () Yes personal protective equipment (e.g., gloves, gowns, mouth, eye, ○ No nose, and face protection) are available and located near point of ○ No use. 2.C.2 Personnel wear gloves for procedures/activities where Yes O Yes contact with blood and/or other potentially infectious O No materials, mucous membranes, non-intact skin or potentially O No contaminated intact skin could occur. 2.C.3 Healthcare personnel change gloves and perform hand Yes hygiene before moving from a contaminated body site to a \bigcirc No ○ No clean body site. Ounable to Ounable to observe observe 2.C.4 Gowns are worn to prevent contamination of skin and Yes Yes clothing during procedures/activities where contact with blood, ○ No \bigcirc No body fluids, secretions, or excretions could occur.

Ounable to

observe

Ounable to

observe

2.C.5 Gowns and gloves are removed and hand hygiene is performed:	○ Yes		(Yes	
 Before leaving the patient's environment (e.g. including moving to another patient). 	○ No		○ No	
2.C.6 Appropriate mouth, nose and eye protection is worn for aerosol-generating procedures and/or procedures/activities	○ Yes		Yes	
that are likely to generate splashes or sprays of blood, body fluids, secretions or excretions.	○ No		○ No	
·	○ Unable to		Ounable to	
	observe		observe	
2.C.7 Facemasks (procedure or surgical) are worn by healthcare personnel who are placing a catheter or injecting materials into	○ Yes		Yes	
the epidural or subdural space.	○ No		○ No	
	O Unable to		O Unable to	
	observe		observe	
If no to any of 2.C.1 through 2.C.7, cite at 42 CFR 482.42(a) (Tag A-0749)				

Section 2.D. Environmental Services

Elements to be assessed		Surveyor Notes
Environmental service are provided in a manner consistent with hosp	ital infection cont	rol policies and procedures to maximize the prevention of infection and communicable
disease including the following: For some questions an observation n	nay not be	
2.D.1 During environmental cleaning procedures, personnel wear appropriate PPE to prevent exposure to infectious agents or chemicals (PPE can include gloves, gowns, masks, and eye protection).	○ Yes ○ No ○ Unable to	
	observe	
2.D.2 Environmental surfaces in patient care areas are cleaned and disinfected, using an EPA-registered disinfectant on a regular basis (e.g., daily), when spills occur and when surfaces are visibly contaminated.	○ Yes ○ No ○ Unable to observe	
Note: High-touch surfaces (e.g., bed rails, over-bed table, bedside commode, lavatory surfaces in patient bathrooms) are cleaned and disinfected more frequently than minimal-touch surfaces.		
2.D.3 After a patient vacates a room, all visibly or potentially contaminated surfaces are thoroughly cleaned and disinfected and towels and bed linens are replaced with clean towels and bed linens.	○ Yes ○ No ○ Unable to observe	
2.D.4 Cleaners and disinfectants, including disposable wipes, are used in accordance with manufacturer's instructions (e.g., dilution, storage, shelf-life, contact time).	○ Yes ○ No ○ Unable to observe	
2.D.5 Separate clean (laundered if not disposable) cloths are used to clean each room and corridor.	○ Yes ○ No ○ Unable to observe	

2.D.6 Mop heads and cleaning cloths are laundered at least daily	○ Yes	
using appropriate laundry techniques (e.g., following manufacturer instructions when laundering microfiber items).	○ No	
mandacturer instructions when laundering microfiber items).	U NO	
	○ Unable to	
	observe	
2.D.7 The hospital decontaminates spills of blood or other body	○ Yes	
fluids according to its policies and procedures, using	O	
appropriate EPA-registered hospital disinfectants.	○ No	
	O Unable to	
	observe	
2.D.8 The hospital has established and follows a schedule for	Yes	
areas/equipment to be cleaned/serviced regularly (e.g., HVAC	0 100	
equipment, refrigerators, ice machines, eye wash stations,	○ No	
scrub sinks).		
·		
Laundry is processed in a manner consistent with hospital infection of	ontrol policies and	procedures to maximize the prevention of infection and communicable disease
including the following:		
2.D.9 Personnel handle soiled textiles/linens with minimum	○ Yes	
agitation to avoid contamination of air, surfaces, and persons.		
, , , ,	○ No	
2.D.10 Soiled textiles/linens are bagged or otherwise contained at	○ Yes	
the point of collection in leak-proof containers or bags and are		
not sorted or rinsed in the location of use.	○ No	
Note: Covers are not needed on contaminated textile hampers in		
patient care areas.		
2.D.11 The receiving area for contaminated textiles is clearly	○ Yes	
separated from clean laundry areas and is maintained at	○ No	
negative pressure compared with the clean areas of the laundry in accordance with FGI (formerly AIA) construction	ONO	
standards in effect during the time of facility construction.		
standards in effect during the time of facility construction.		
2.D.12 If hospital laundry services are contracted out and	○ Yes	
performed offsite, the contract must show evidence that the		
contractor's laundry service meets these design standards.	○ No	
	○ N/A	
		1

2.D.13 Clean textiles are packaged, transported, and stored in a		
manner that ensures cleanliness and protection from dust and		
soil.	○ No	
3011.		
	<u> </u>	
	tent with nospit	al infection control policies and procedures to maximize the prevention of infection and
communicable disease including the following:		
2.D.14 Reusable noncritical patient-care devices (e.g., blood	○ Yes	
pressure cuffs, oximeter probes) are disinfected on a regular		
basis (e.g., after use on each patient, once daily, or once	○ No	
weekly) and when visibly soiled.	O 110	
weekiy) and when visibly solled.		
2.D.15 For patients on Contact Precautions, if dedicated,	○ Yes	
disposable devices are not available, noncritical patient-care		
devices are disinfected after use on each patient.	○ No	
2.D.16 There is clear designation of responsibility for disinfection of	○ Yes	
reusable noncritical patient-care devices.		
	○ No	
2.D.17 Manufacturers' instructions for cleaning noncritical medical		
equipment are followed.		
	○ No	
	0 110	
2.D.18 Hydrotherapy equipment (e.g., Hubbard tanks, tubs,	○ Yes	
whirlpools, spas, birthing tanks) are drained, cleaned, and		
disinfected using an EPA-registered disinfectant according to	○ No	
manufacturer's instructions after each patient use.		
	○ N/A	
	-	
If no to any of 2.D.1 through 2.D.18, cite at 42 CFR 482.42(a) (Tag A	1-0749)	
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Module 3: Equipment Reprocessing

Section 3.A. Reprocessing of Semi-Critical Equipment

Semi-critical equipment are objects that contact mucous membranes or non-intact skin and require, at a minimum, high-level disinfection prior to reuse (e.g. some endoscopes, speculums, laryngoscope blades)

Elements to be assessed		Surveyor Notes		Surveyor Notes
High-Level Disinfection (HLD) is defined as the complete elimination of al	microorganisms	in or on an instrument, except for sn	nall amounts of bac	terial spores.
 Use the items in Section 3.C. "Single-Use Devices" to assess the item(s) of semi-critical equipment that is (are) labeled as a single reprocessor and cleared by the FDA to reprocess the specific devices. For all items labeled reusable, use section 3A. 	e use device must vice in question.	be reprocessed by a reprocessor tha	it is registered with	the FDA as a third-party
HLD of Reusable Instruments and Devices is accomplished in a manner co	onsistent with hos	pital infection control policies and pr	rocedures to maxim	ize the prevention of infection
and communicable disease including:				
3.A.1 Hospital policies address steps to take when there are	○ Yes			
discrepancies between a device manufacturer's instructions and automated high-level disinfection equipment manufacturer's instruction for completing high-level disinfection. 3.A.2 Only devices labeled as reusable are reprocessed directly by the hospital onsite or offsite via a reprocessing vendor.	○ No ○ Unable to observe ○ Yes ○ No			
	O Unable to observe			
3.A.3 All reusable semi-critical items receive at least high-level disinfection prior to reuse.	✓ Yes✓ No✓ Unable to observe			

	- V			
3.A.4 If any high-level disinfection is performed off-site, the item(s) are	○ Yes			
decontaminated prior to off-site transport.				
· ·	○ No			
	0.110			
	O Unable to			
	observe			
If no to any of 3.A.1 through 3.A.4, cite at 42 CFR 482.42(a) (Tag A-0749)			
3.A.5 Is ALL high-level disinfection done Off-site?	Yes: STOP he	ere and SKIP to Section 3.B.		
, and the second				
	O No: Answer	all questions in this Section.		
	O NO. Aliswei	an questions in this section.		
	NOTE: If any hig	gh-level disinfection is done onsite, c	omplete questions	3.A.6 through 3.A.18.
No citation risk for 3.A.5, for information only.	1			
		Sentual Democracion	0.1	
If possible, obtain two sets of observations for the items in this section.		Central Reprocessing	Oth	er Reprocessing Area
Observe the main area for central sterilization/reprocessing services				
and if possible, also assess reprocessing in another area.	☐ Unable to observe elements in central ☐ Unable to observe elements in non-central			serve elements in non-central
	reprocessin	g area. (If selected, questions	reprocessing	setting. (If selected, questions
	1	L8 LEFT column will be blocked)		.8 RIGHT column will be blocked)
3.A.6 Flexible endoscopes are inspected for damage and leak tested as	○ Yes			
part of each reprocessing cycle.				
	○ No		○ No	
(An endoscope is an instrument designed to visually examine the				
	○ Unable to		OUnable to	
interior of a bodily canal or hollow organ such as the colon.				
bladder, or stomach)	observe		observe	
3.A.7 Items are thoroughly pre-cleaned according to manufacturer	○ Yes		Yes	
instructions and visually inspected for residual soil prior to high-	0.00		0.00	
	○ No		O NI-	
level disinfection.	U NO		○ No	
Note: For instruments with lumens (e.g., endoscopes), pre-cleaning of	O Unable to		Ounable to	
	observe		observe	
devices must include all channels using cleaning brushes of				
appropriate size.				

3.A.8 Enzymatic cleaner or detergent is used and discarded according to manufacturer's instructions (typically after each use).	Yes		○ Yes	
to manufacturer's instructions (typically after each use).	○ No		○ No	
	Ounable to observe		Ounable to observe	
3.A.9 Cleaning brushes are single-use, disposable items or, if reusable, cleaned and either high-level disinfected or sterilized (per	○ Yes		Yes	
manufacturer's instructions) at least daily.	○ No		○ No	
	Ounable to observe		Ounable to observe	
3.A.10 For chemicals used in high-level disinfection, manufacturer's instructions are followed for:	○ Yes		○ Yes	
Drongration	○ No		○ No	
Preparation,Testing for appropriate concentration, and	Ounable to		○ Unable to	
 Replacement (e.g., prior to expiration or loss of efficacy). 	observe		observe	
3.A.11 If automated reprocessing equipment is used, the manufacturer's recommended connectors are used to assure that	○ Yes		○ Yes	
all endoscope channels are appropriately disinfected.	○ No		○ No	
	Ounable to observe		Ounable to observe	
3.A.12 Devices undergo disinfection for the appropriate length of time as specified by manufacturer's instructions.	○ Yes		○ Yes	
as specified by mandracturer s mistractions.	○ No		○ No	
	O Unable to observe		Ounable to observe	
3.A.13 Devices undergo disinfection at the appropriate temperature as specified by manufacturer's instructions.	○ Yes		○ Yes	
specifica by manufacturer s motructions.	○ No		○ No	
	C Unable to observe		Ounable to observe	
	I	I		I .

3.A.14 After high-level disinfection, devices are rinsed with sterile	Yes		○ Yes		
water, filtered water, or tap water followed by a rinse with 70% -					
90% ethyl or isopropyl alcohol.	○ No		○ No		
Note: There is no recommendation to use sterile or filtered water	Ounable to		Unable to		
rather than tap water for rinsing semi-critical equipment that contact	observe		observe		
the mucous membranes of the rectum or vagina.					
the macous memoranes of the rectain of vagina.					
3.A.15 Devices are dried thoroughly prior to reuse.	Yes		○ Yes		
3.A.13 Devices are dried thoroughly prior to reuse.	U res		() res		
Nata Farinsty was at a with home of a sundanana Athia includes	○ No		○ No		
Note: For instruments with lumens (e.g., endoscopes), this includes	U NO		O NO		
flushing all channels with alcohol and forcing air through the	<u> </u>		<u></u>		
channels.	Ounable to		O Unable to		
	observe		observe		
3.A.16 Routine maintenance procedures for high-level disinfection	○ Yes		○ Yes		
equipment are performed regularly. (Confirm maintenance					
records are available.)	○ No		○ No		
	O Unable to		O Unable to		
	observe		observe		
3.A.17 After high-level disinfection, devices are stored in a manner to	○ Yes		○ Yes		
protect from damage or contamination					
	○ No		○ No		
Note: Endoscopes must be hung in a vertical position.					
The control of the co	O Unable to		O Unable to		
	observe		observe		
	Observe		Observe		
3.A.18 The hospital has a system in place to identify which endoscope	Yes		Yes		
was used on a patient for each procedure.	U les		U Tes		
was used on a patient for each procedure.	○ No		○ No		
	○ No		O NO		
	C11		Otto-bloks		
	Ounable to		O Unable to		
	observe		observe		
If no to any of 3.A.6 through 3.A.18, cite at 42 CFR 482.42(a) (Tag A-0749)					

Section 3.B. Reprocessing of Reusable Critical Equipment, Instruments and Devices: Sterilization

Critical equipment, instruments and devices are objects that enter sterile tissue or the vascular system and must be sterile prior to use (e.g. surgical instruments, cardiac and urinary catheters, implants, and ultrasound probes used in sterile body cavities)

Elements to be assessed		Surveyor Notes
Sterilization is a validated process used to render a product free of all	forms of viable m	icroorganisms.
	ise device must be	of any item(s) of critical equipment that is (are) labeled as a single use device. Any e reprocessed by a reprocessor that is registered with the FDA as a third-party n.
 Add reference to single use 		
 If possible, obtain two sets of observations for the items in the Outpatient clinics, OB suites). 	nis Section: one ir	n Central Sterile Services (CSS) and another in in a non-CSS area (e.g. GI suites, Radiology,
Sterilization of reusable equipment, instruments and devices is accom	plished in a mann	ner consistent with hospital infection control policies and procedures to maximize the
prevention of infection and communicable disease s including the foll	owing:	
3.B.1 Hospital policies address steps to take when there are discrepancies between a device manufacturer's instructions and	○ Yes	
the sterilizer's manufacturer's instruction for completing sterilization.	○ No	
3.B.2 All reusable critical items are sterilized prior to reuse.	○ Yes	
	○ No	
3.B.3 If any sterilization is performed off-site, the item(s) are	○ Yes	
decontaminated prior to off-site transport.		
	○ No	
	O N/A	
If no to any of 3.B.1 through 3.B.3, cite at 42 CFR 482.42(a) (Tag A-0)749)	

3.B.4 Is ALL sterilization done off-site?	Yes: STOP here and SKIP to Section 3.C				
	O No: Answer all questions in this section				
	lote: If any sterilization is done onsite, complete questions 3.B.5 through 3.B.19				
If possible, obtain two sets of observations for the items in this	Central Sterilization Area	Other non-Central Sterilization Area			
section. Observe the main area for central sterilization services and					
if possible, also assess sterilization in another area.	 ○ Unable to observe elements in central sterilization area. (If selected, question 3.B.5 -3.B.19 LEFT column will be blocked) 	○ Unable to observe elements in non-central sterilization setting. (If selected, question 3.B.5 – 3.B.19 RIGHT column will be blocked)			
3.B.5 Items are thoroughly pre-cleaned according to	○ Yes	Yes			
manufacturers' instructions and visually inspected for residual					
soil prior to sterilization.	○ No	○ No			
Note: For instruments with lumens, pre-cleaning of devices must					
include all channels using cleaning brushes of appropriate size.					
3.B.6 Enzymatic cleaner or detergent is used and discarded	Yes	Yes			
according to manufacturer's instructions (typically after each					
use).	○ No	○ No			
3.B.7 Cleaning brushes are single-use, disposable items or, if	○ Yes	Yes			
reusable, cleaned and either high-level disinfected or sterilized					
(per manufacturer's instructions) at least daily.	○ No	○ No			
3.B.8 After pre-cleaning, items are appropriately wrapped-	○ Yes	○ Yes			
packaged for sterilization (e.g., package system selected is					
compatible with the sterilization process being performed,	○ No	○ No			
hinged instruments are open, and instruments are					
disassembled if indicated by the manufacturer).					
3.B.9 A chemical indicator (process indicator) is placed correctly in	○ Yes	Yes			
the instrument packs in every load.					
,	○ No	○ No			
3.B.10 A biological indicator is used at least weekly for each	C Vos	C Voc			
	Yes	Yes			
sterilizer and with every load containing implantable items.	○ No	○ No			
	O NO	O NO			
3.B.11 For dynamic air removal-type sterilizers (e.g., prevacuum	Yes	Yes			
steam sterilizer), an air removal test (Bowie-Dick test) is					
performed each day the sterilizer is used to verify efficacy of air	○ No	○ No			
removal.					
	○ N/A	○N/A			

	0 1/		0 11		
3.B.12 Sterile packs are labeled with the sterilizer used, the cycle or	Yes	(○ Yes		
load number, and the date of sterilization, and, if applicable, the	O No		○ Na		
expiration date.	○ No	'	○ No		
2.D.12. Long for each storilings and are suggested and include results	O Vac		C Vaa		
3.B.13 Logs for each sterilizer cycle are current and include results from each load.	Yes	'	○ Yes		
Hom each load.	○ No		○ No		
			O NO		
3.B.14 Routine maintenance for sterilization equipment is	○ Yes		Yes		—
performed regularly (confirm maintenance records are	10 103) ies		
available).	O No		○ No		
available).					
3.B.15 After sterilization, medical devices and instruments are	○ Yes		○ Yes		
stored so that sterility is not compromised.					
, ,	○ No		○ No		
3.B.16 Sterile packages are inspected for integrity and	Yes	(○ Yes		
compromised packages are repackaged and reprocessed prior					
to use.	○ No		○ No		
3.B.17 If immediate-use steam sterilization is performed, all of the	Yes	(○ Yes		
following criteria are met:					
	○ No		○ No		
Work practices ensure proper cleaning and decontamination,			O		
inspection, and arrangement of the instruments into the	Ounable to	'	Ounable to		
recommended sterilizing trays or other containment devices	observe		observe		
before sterilization.					
Once clean, the item is placed within a container intended for					
immediate use.					
minediate asc.					
The sterilizer cycle and parameters used are selected according to					
the manufacturers' instructions for use for the device, container,					
and sterilizer.					
The sterilizer function is monitored with monitors (e.g., mechanical,					
chemical and biologic) that are approved for the cycle being used.					
The processed item must be transferred immediately*, using					
aseptic technique, from the sterilizer to the actual point of use,					
the sterile field in an ongoing surgical procedure.					
the sterile field in an onboning surgicul procedure.					
*"Immediate use" is defined as the shortest possible time betwee	n a sterilized item's	removal from the sterilizer and its	aseptic transfer t	to the sterile field. A sterilized it	em
intended for immediate use is not stored for future use, nor held					

2.0.40	- V	
3.B.18 Immediate-use sterilization is NOT performed on the	Yes	Yes
following devices:		
	○ No	○ No
	○ No	O NO
 Implants (except in documented emergency situations 		
when no other option is available).		
when no other option is available.		
 Post-procedure decontamination of instruments used on 		
patients who may have Creutzfeldt-Jakob disease or similar		
disorders.		
Devices that have not been validated with the specific		
 Devices that have not been validated with the specific 		
cycle employed.		
, , ,		
 Single-use devices that are sold sterile. 		
3.B.19 In the event of a reprocessing error/failure that could result	Yes	Yes
in the transmission of infectious disease, personnel respond		
(i.e., recall(removal) of device and risk assessment) according	○ No	│ ○ No
to hospital policies and procedures.		
to nospital policies and procedures.		
If no to any of 3.B.5 through 3.B.19, cite at 42 CFR 482.42(a) (Tag A-	0749)	
11 110 to dily of 3.5.3 till odgil 3.5.13, tite at 42 ci k 462.42(a) (1ag A-	177	

Elements to be assessed		Surveyor Notes		Surveyor Notes
Single use devices are used in a manner consistent with hospital infeincluding the following:	ction control policies	s and procedures to maximize	e the prevention of info	ection and communicable dise
Note: If possible, evaluate the elements below in multiple clinical tre	eatment or patient ca	are areas.		vation not available (If selecte
			questions 3.C.1 - blocked)	- 3.C.2 RIGHT column will be
3.C.1 If the hospital elects to reuse any devices labeled for single use by the manufacturer, these devices are reprocessed by an entity or a third party reprocessor that is registered with the FDA as a third-party reprocessor and cleared by the FDA to reprocess the specific device in question. The hospital has documentation from the third party reprocessor confirming this is the case.	○ Yes ○ No ○ N/A		○ Yes ○ No ○ N/A	
3.C.2 Devices labeled for single use by the manufacturer are discarded after use and not used for more than one patient if they have not been reprocessed by an approved third-party reprocessor.	○ Yes ○ No		○ Yes ○ No	

Module 4: Patient Tracers

Section 4.A. Indwelling Urinary Catheters Elements to be assessed **Surveyor Notes Surveyor Notes** Urinary catheters are inserted, accessed, and maintained in a manner consistent with hospital infection control policies and procedures to maximize the prevention of infection and communicable disease including the following: Insertion: 4.A.1 The hospital has guidelines for appropriate indications for Yes urinary catheters. ○ No If no to 4.A.1 cite at 42 CFR 482.24(c)(2)(vi) (Tag A-0467) 4.A.2 The hospital can provide evidence that only properly trained Yes personnel are given the responsibility of inserting and maintaining ○ No urinary catheters. If no to 4.A.2 cite at 42 CFR 482.23(b)(5) (Tag A-0397) If unable to observe any catheter insertions, skip questions 4.A.3 No observations available (If selected, ALL Second observation not available (If selected, through 4.A.6. questions from 4.A.3 – 4.A.6 will be blocked) questions 4.A.3 – 4.A.6 RIGHT column will be blocked) 4.A.3 Hand hygiene is performed before and after insertion of the (Yes Yes urinary catheter. ○ No ○ No O Unable to O Unable to observe observe 4.A.4 Catheter is placed using aseptic technique and sterile Yes (Yes equipment. O No \bigcirc No O Unable to O Unable to observe observe

4.A.5 Catheter is secured properly after insertion.	Yes	Yes
Note: This may not apply to catheters placed in the OR if the	○ No	○ No
catheter is removed in the OR immediately after the		
procedure.	○ N/A	O N/A
If no to any of 4.A.3 through 4.A.5, cite at 42 CFR 482.42(a) (Tag A-C	7749)	
4.A.6 Catheter insertion and indication are documented.	○ Yes	○ Yes
	○ No	○ No
	O NO	O NO
If no to 4.A.6 cite at to 42 CFR 482.24(c)(2)(vi) (Tag A-0467)		
Urinary catheter access and maintenance:		
4.A.7 Hand hygiene is performed before and after manipulating	○ Yes	Yes
catheter.	O No	○ No
	○ No	O NO
	○ Unable to	O Unable to
	observe	observe
4.A.8 Urine bag is kept below level of bladder at all times.	○ Yes	Yes
4.A.o Offile bag is kept below level of bladder at all times.	(res	(res
	○ No	○ No
4.A.9 Catheter tubing is unobstructed and free of kinking.	○ Yes	Yes
4.A.5 Catheter tubing is unobstructed and free of kinking.		
	○ No	○ No
4.A.10 Urine bag is emptied using aseptic technique, using a	Yes	○ Yes
separate, clean collection container for each patient; drainage spigot does not touch collecting container.	○ No	○ No
spigot does not toden conceting container.		
	○ Unable to	O Unable to
	observe	observe

4.A.11 Urine samples are obtained aseptically (via needleless port for small volume).	YesNoUnable to observe		○ Yes ○ No ○ Unable to observe	
If no to any of 4.A.7 through 4.A.11, cite at to 42 CFR 482.42(a) (Tag A-0749)				
4.A.12 Need for urinary catheters is reviewed and documented daily with prompt removal of urinary catheters no longer needed.	○ Yes ○ No		○ Yes ○ No	
No citation risk 4.A.12; for information only.				

Section 4.B. Central Venous Catheters Elements to be assessed **Surveyor Notes** Surveyor Notes Central venous catheters are inserted, accessed and maintained in a manner consistent with hospital infection control policies and procedures to maximize the prevention of infection and communicable disease including the following: Insertion: 4.B.1 The hospital can provide evidence that only properly trained Yes personnel who demonstrate competence for insertion of central ○ No intravascular catheters are given this responsibility. If unable to observe any central venous catheter insertions, skip 4.B.2 No observations available (If selected, ALL Second observation not available (If selected, through 4.B.7. questions 4.B.2 – 4.B.7 RIGHT column will be questions from 4.B.2 – 4.B.7 will be blocked) blocked) 4.B.2 Hand Hygiene is performed before and after insertion. Yes Yes ○ No ○ No O Unable to O Unable to observe observe 4.B.3 Maximal barrier precautions are used for insertion (includes use Yes Yes of cap, mask, sterile gown, sterile gloves, and a sterile full body drape). ○ No \bigcirc No 4.B.4 >0.5% chlorhexidine with alcohol is used for skin antisepsis prior Yes Yes to insertion (If contraindicated [e.g., neonatal population], tincture O No O No of iodine, an iodophor, or 70% alcohol can be used as alternatives). O Unable to O Unable to observe observe Yes 4.B.5 Sterile gauze or sterile, transparent, semi-permeable dressing is Yes used to cover catheter site (may not apply for well-healed O No O No tunneled catheters).

4.B.6 If the femoral site is used for central venous catheter insertion for	○ Yes			
adults, justification for this site is in the medical record.	○ No		○ No	
	l			
	Ounable to		Ounable to	
	observe		observe	
If no to any of 4.B.2 to 4.B.6, cite at 42 CFR 482.42(a) (Tag A-0749)				
4.B.7 Central venous line insertion and indication are documented.	○ Yes			
	○ No		O No	
If no to 4.B.7, cite at to 42 CFR 482.24(c)(2)(vi) (Tag A-0467)				
Accessing/Maintenance				
4.B.8 The hospital can provide evidence that only properly trained	Yes			
personnel who demonstrate competence for access and				
maintenance of central intravascular catheters are given this	○ No			
responsibility.				
,				
If unable to observe the access or maintenance of any central venous	○ No observation	ns available (If selected, ALL	Second obser	vation not available (If selected,
catheters, skip 4.B.9 through 4.B.13.	questions from 4.B.9 – 4.B.13 will be blocked)		questions 4.B.9 – 4.B.13 RIGHT column will be	
			blocked)	
4.B.9 Hand hygiene is performed before and after manipulating	(Yes		Yes	
catheter.				
	○ No		○ No	
	○ Unable to		O Unable to	
	observe		observe	
	0.550.70		0.550.70	
4.B.10 Dressings that are wet, soiled, or dislodged are changed	Yes		Yes	
promptly.				
p. 5 p. 1,	○ No		○ No	
	O Unable to		Ounable to	
	observe		observe	
	l l			

4.B.11 Dressing is changed with aseptic technique using clean or sterile	○ Yes	○ Yes	
gloves.	○ No	○ No	
	O Unable to observe	O Unable to observe	
4.B.12 Access port is scrubbed with an appropriate antiseptic	○ Yes		
(chlorhexidine, povidone iodine, an iodophor, or 70% alcohol) prior to accessing.	○ No	○ No	
	O Unable to observe	O Unable to observe	
4.B.13 Catheter is accessed only with sterile devices.	○ Yes	○ Yes	
	○ No	○ No	
	Ounable to observe	Ounable to observe	
If no to any of 4.B.8 to 4.B.13, cite at 42 CFR 482.42(a) (Tag A-0749)			
4.B.14 Need for central venous catheters is reviewed daily and documented with prompt removal of lines when no longer	Yes		
needed.	○ No		
No citation risk; for information only.			
To station risk, for information only			

Section 4.C. Ventilator/Respiratory Therapy				
Elements to be assessed		Surveyor Notes		Surveyor Notes
Respiratory procedures are performed in a manner consistent with	hospital infection contr	rol policies and procedures to m	naximize the preve	ntion of infection and
communicable disease including the following:				
If no observations available, skip questions 4.C.1 through 4.C.8.	○ No observations available (If selected, ALL questions from 4.C.1 – 4.C.8 will be blocked)		Second observation not available (If selected, questions 4.C.1 – 4.C.8 RIGHT column will be blocked)	
4.C.1 through 4.C.8: General respiratory therapy practices (applies	to patients with and v	vithout ventilators):		
4.C.1 Hand hygiene is performed before and after contact with patient or any respiratory equipment used on patient.	○ Yes ○ No		○ Yes ○ No	
	O Unable to observe		O Unable to observe	
4.C.2 Gloves are worn when in contact with respiratory secretions and changed before contact with another patient, object, or environmental surface.	○ Yes ○ No ○ Unable to observe		Yes No Unable to observe	
4.C.3 Only sterile solution (e.g., water or saline) are used for nebulization.	○ Yes ○ No ○ Unable to observe		Yes No Unable to observe	
4.C.4 Single-dose vials for aerosolized medications are not used for more than one patient.	○ Yes ○ No ○ Unable to observe		○ Yes ○ No ○ Unable to observe	

If no to 4.C.8, cite at 42 CFR 482.42(a) (Tag A-0749)			
4.C.8 Head of bed is elevated at an angle of 3045 degrees, in the absence of medical contraindication(s), for patients at high risk for aspiration (e.g., a person receiving mechanically assisted ventilation and/or who has an enteral tube in place).	○ Yes ○ No	○ Yes ○ No	
No citation risk; for information only.			
 If no to any of 4.C.1 to 4.C.6, cite at to 42 CFR 482.42(a) (Tag A-074) 4.C.7 Jet nebulizers are for single patient use and are cleaned as per hospital policy, rinsed with sterile water, and air-dried between treatments on the same patient. Note: Mesh nebulizers, which remain in the ventilator circuit and are not cleaned or disinfected, are changed at an interval recommended by manufacturer's instructions. Nebulizer/drug combination systems are cleaned and disinfected according to manufacturer's instructions. 	Yes No		
4.C.6 If multi-dose vials for aerosolized medications are used for more than one patient, they are stored appropriately and do not enter the immediate patient treatment area.	○ Yes ○ No ○ N/A	○ Yes ○ No ○ N/A	
	○ N/A ○ Unable to observe	○ N/A ○ Unable to observe	
4.C.5 If multi-dose vials for aerosolized medications are used, manufacturers' instructions for handling, storing, and dispensing the medications are followed.	○ Yes	○ Yes ○ No	

Ventilators:			
Ventilators are used in a manner consistent with hospital infection co	ontrol policies and procedures to maximize the prev	rention of infection and communicable disease	
including the following:	5		
If no observations available, skip questions 4.C.9 through 4.C.13.	No observations available (If selected, ALL questions from 4.C.9 – 4.C.15 will be blocked)	O Second observation not available (If selected, questions 4.C.9 – 4.C.15 RIGHT column will be blocked)	
4.C.9 Ventilator circuit (i.e., ventilator tubing and exhalation valve and the attached humidifier) is changed if visibly soiled or mechanically malfunctioning.	○ Yes○ No○ Unable to observe	○ Yes○ No○ Unable to observe	
4.C.10 Sterile water is used to fill humidifiers.	○ Yes	○ Yes	
	○ No	○ No	
4.C.11 Condensate that collects in the tubing of a mechanical ventilator is periodically drained and discarded, taking precautions not to allow condensate to drain toward the patient.	○ Yes○ No○ Unable to observe	○ Yes○ No○ Unable to observe	
4.C.12 If single-use open-system suction catheter is employed, a sterile, single-use catheter is used.	○ Yes ○ No ○ N/A	○ Yes ○ No ○ N/A	
4.C.13 Only sterile fluid is used to remove secretions from the suction catheter if the catheter is used for re-entry into the patient's lower respiratory tract.	○ Yes○ No○ Unable to observe	○ Yes ○ No ○ Unable to observe	
If no to any of 4.C.9 to 4.C.13, cite at 42 CFR 482.42(a) (Tag A-0749)		

4.C.14 Hospital has a program for sedation to be lightened daily in eligible patients.	Yes	○ Yes	
eligible patients.	○ No	○ No	
4.C.15 Assessment of readiness to wean (e.g., spontaneous	○ Yes	○ Yes	
breathing trials) are performed daily in eligible patients.	○ No	○ No	
	O NO	No	
No citation risk for 4.C.14 and 4.C.15; for information only.			

Section 4.D. Spinal Injection Proce	dures	
Elements to be assessed		Surveyor Notes
Spinal injection procedures are performed in a manner consistent with communicable disease including the following:	hospital infection contro	ol policies and procedures to maximize the prevention of infection and
If unable to observe spinal injection procedure, skip questions 4.D.1 through 4.D.3.	No observation avai	lable (If selected, questions 4.D.1 – 4.D.3 will be blocked)
4.D.1 Hand hygiene performed before and after the procedure.	○ Yes	
4.D.2 The spinal injection procedure is performed using aseptic technique and sterile equipment, including use of sterile gloves.	○ Yes	
4.D.3 Facemasks are worn by healthcare personnel who are placing a catheter or injecting materials into the epidural or subdural space.	○ Yes ○ No	
If no to any of 4.D.1 to 4.D.3, cite at 42 CFR 482.42(a) (Tag A-0749)		

Section 4.E. Point of Care Devices (e.g. Blood Glucose Meter, INR Monitor) Elements to be assessed **Surveyor Notes Surveyor Notes** Point of care devices are used in a manner consistent with hospital infection control policies and procedures to maximize the prevention of infection and communicable disease including the following: Note: One observation to be completed. If possible make a second observation in a different patient care area in the Second observation not available(If selected, guestions 4.E.1 - 4.E.4 RIGHT column will be hospital. blocked) 4.E.1 Hand hygiene is performed before and after the procedure. Yes Yes O No No 4.E.2 Gloves are worn by healthcare personnel when performing the Yes Yes finger stick procedure to obtain the sample of blood, and are ○ No ○ No removed after the procedure (followed by hand hygiene). 4.E.3 Finger stick devices are not used for more than one patient. Yes Yes ○ No Note: This includes both the lancet and the lancet holding device. ○ No O Unable to O Unable to observe observe 4.E.4 If used for more than one patient, the point-of-care testing Yes Yes device (e.g., blood glucose meter, INR monitor) is cleaned and disinfected after every use according to manufacturer's ○ No ○ No instructions. O N/A O N/A Note: if manufacturer does not provide instructions for cleaning and

If no to any of 4.E.1 to 4.E.4, cite at 42 CFR 482.42(a) (Tag A-0749)

disinfection, then the device should not be used for >1 patient.

Section 4.F. Isolation: Contact Precautions

Elements to be assessed		Surveyor Notes		Surveyor Notes
Patients requiring contact isolation are identified and managed in a ma	nner consistent wit	•	es and procedures	-
infection and communicable disease including the following:	Tiller consistent wit	in nospital infection control polici	ies and procedures	to maximize the prevention of
5 0				
If possible, observe for compliance with Contact Precautions	No observation	n available (If selected ALL	Second obser	vation not available (If selected
elements in multiple patient care areas in the hospital.	questions from	4.F.1 – 4.F.12 will be blocked)	questions 4.F.1	– 4.F.12 RIGHT column will be
			blocked)	
If unable to observe a patient on Contact Precautions skip elements				
4.F.1 to 4.F.12.				
4.F.1 Patient with known or suspected infections or with evidence of	○ Voc		O Vos	
syndromes that represent an increased risk for contact	Yes		Yes	
transmission are placed on Contact Precautions.	○ No		○ No	
transmission are placed on contact recoactions.				
4.F.2 Gloves and gowns are available and located near point of use.	Yes		○ Yes	ĺ
	○ No		○ No	
4536: 11: 11: 11: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13				
4.F.3 Signs indicating patient is on Contact Precautions are clear and visible.	○ Yes		Yes	
visible.	○ No		○ No	
4.F.4 Patients on Contact Precautions are housed in single-patient	Yes		○ Yes	
rooms when possible or cohorted based on a clinical risk				
assessment.	○ No		○ No	
4.F.5 Hand hygiene is performed before entering patient care environment.	○ Yes		Yes	
environment.	○ No		○ No	
Note: Soap and water must be used when bare hands are visibly				
soiled (e.g., blood, body fluids) or after caring for a patient with				
known or suspected <i>C. difficile</i> or norovirus during an outbreak.				
In all other situations, alcohol-based hand rub is preferred.				
in an other situations, alcohor based hand rub is preferred.				
				J

4.F.6 Gloves and gowns are donned upon entry into the room or	Yes	Yes
cubicle.		
	○ No	○ No
4.F.7 Gloves and gowns are removed and discarded, and hand	Yes	Yes
hygiene is performed before leaving the patient care		
environment.	○ No	○ No
4.F.8 Dedicated or disposable noncritical patient-care equipment	○ Yes	○ Yes
(e.g., blood pressure cuffs) is used, or if not available, then		
equipment is cleaned and disinfected prior to use on another	○ No	○ No
···		
patient according to manufacturers' instructions.		
4.F.9 The hospital limits the movement of patients on Contact	○ Yes	○ Yes
Precautions outside of their room to medically necessary		
purposes only.	○ No	○ No
	O Unable to	Ounable to
	observe	observe
4.F.10 If a patient on Contact Precautions must leave their room for	○ Yes	○ Yes
medically necessary purposes, there are methods followed to		
communicate that patient's status and to prevent transmission	O No	○ No
of infectious disease.		
	O Unable to	O Unable to
	observe	observe
4.F.11 Objects and environmental surfaces in patient care areas that	○ Yes	○ Yes
are touched frequently (e.g., bed rails, overbed table, bedside		
commode, lavatory surfaces in patient bathrooms) are cleaned	○ No	○ No
and disinfected with an EPA-registered disinfectant frequently		
(at least daily) and when visibly soiled.	O Unable to	C Unable to
(at least daily) and when visibly solica.	observe	observe
4.F.12 After patient discharge, all visibly or potentially contaminated	Yes	○ Yes
surfaces are thoroughly cleaned and disinfected and all textiles		
(e.g. linens and towels) are replaced with clean textiles.	○ No	○ No
	Ounable to	O Unable to
	observe	observe
If no to any of 4.F.1 to 4.F.12, cite at 42 CFR 482.42(a) (Tag A-0749)		

Section 4.G. Isolation: Droplet Precautions

Elements to be assessed		Surveyor Notes		Surveyor Notes
Patients requiring Droplet Precautions are identified and managed in a infection and communicable disease including the following:	manner consisten	t with hospital infection control p	olicies and proced	ares to maximize the prevention of
4.G.1 Patients known or suspected to be infected with pathogens transmitted by respiratory droplets (e.g., seasonal influenza, rhinovirus, <i>Neisseria meningitidis</i> , mycoplasma) are placed on Droplet Precautions.	○ Yes ○ No			
If possible, observe for compliance with Droplet Precautions elements in multiple patient care areas in the hospital. If unable to observe a patient on Droplet Precautions, skip elements		n available (If selected ALL n 4.G.2 – 4.G.9 will be blocked)		rvation not available (If selected – 4.G.9 RIGHT column will be
4.G.2 to 4.G.9.				
4.G.2 Facemasks are available and located near point of use.	Yes		○ Yes	
	○ No		○ No	
4.G.3 Signs indicating patient is on Droplet Precautions are clear and visible.	○ Yes ○ No		○ Yes ○ No	
4.G.4 Patients on Droplet Precautions are housed in single-patient rooms when available or cohorted based on a clinical risk assessment.	○ Yes ○ No		○ Yes ○ No	
4.G.5 Hand hygiene is performed before contact with the patient.	○ Yes ○ No		○ Yes	
4.G.6 Personnel don facemasks upon entering the patient care environment or private room.	Yes		(Yes	
	○ No		○ No	

4.G.7 Facemask is removed and discarded and hand hygiene is	Yes	Yes
performed upon leaving the patient care environment.	○ No	○ No
4.G.8 The hospital limits movement of patients on Droplet Precautions outside of their rooms to medically necessary purposes only.	○ Yes○ No○ Unable to observe	○ Yes○ No○ Unable to observe
4.G.9 If a patient on Droplet Precautions must leave their room for medically necessary purposes, there are methods followed to communicate that patient's status and to prevent transmission of infectious disease, including the use of a facemask by the patient if possible. Note: The hospital may have specific policies regarding the use of	○ Yes○ No○ Unable to observe	○ Yes ○ No ○ Unable to observe
PPE for pediatric patients. If no to any of 4.G.1 to 4.G.9, cite at 42 CFR 482.42(a) (Tag A-0749)		

Section 4.H. Isolation: Airborne Isolation Precautions Elements to be assessed **Surveyor Notes** Surveyor Notes Patients requiring Airborne Precautions are identified and managed in a manner consistent with hospital infection control policies and procedures to maximize the prevention of infection and communicable disease including the following: 4.H.1 Patients with known or suspected infectious agents that are (Yes transmitted person-to-person by the airborne route (e.g., TB, O No measles, chickenpox, disseminated herpes zoster) are placed on Airborne Isolation Precautions. If possible, observe for compliance with Airborne Isolation No observation available (If selected ALL Second observation not available (If selected) Precautions elements in multiple patient care areas in the hospital. questions 4.H.2 - 4.H.8 RIGHT column will be questions from 4.H.2 - 4.H.8 will be blocked) blocked) If unable to observe a patient on Airborne Isolation Precautions, skip elements 4.H.2 to 4.H.8. 4.H.2 NIOSH-approved particulate respirators (N-95 or higher) are (Yes Yes available and located near point of use. O No ○ No 4.H.3 Signs indicating patient is on Airborne Isolation Precautions (Yes Yes are clear and visible. ○ No O No 4.H.4 Personnel wear a NIOSH-approved particulate respirator (N95 (Yes Yes or higher) when entering the airborne infection isolation room O No ○ No (AIIR) for patients with confirmed or suspected TB. Hospital policies are followed for other pathogens requiring AIIR.

4.H.5 Hand hygiene is performed before contact with the patient.	○ Yes	Yes
	○ No	○ No
	O NO	O NO
4.H.6 Patients on Airborne Precautions are housed in AIIR that meet	○ Yes	Yes
all of the following specifications:		
• At least 6 (existing facility) or 12 (new construction/renovation)	○ No	○ No
air changes per hour or per state licensure rules;		
• Direct exhaust of air to outside. If not possible, all air returned		
to air handling system or adjacent spaces is directed through		
HEPA filters;		
• When AIIR is in use for a patient on Airborne Precautions, air		
pressure is monitored daily with visual indicators (e.g., smoke		
tubes, flutter strips), regardless of the presence of differential		
pressure sensing devices (e.g., manometers);		
AIIR door kept closed when not required for entry and exit		
, , , , , , , , , , , , , , , , , , , ,		
Note: If AIIR is not available, hospital policy should address patient		
transfer to a hospital that has an available AIIR.		
4.H.7 The hospital limits movement of patients on Airborne	Yes	Yes
Precautions outside of their room to medically-necessary		
purposes.	○ No	○ No
	○ Unable to	O Unable to
	observe	observe
	Observe	Observe
4.H.8 If a patient on Airborne Precautions must leave their room for	Yes	Yes
medically necessary purposes, there are methods followed to		
communicate that patient's status and to prevent transmission	○ No	○ No
of infectious disease, including the use of a facemask by the		
patient if possible.	O Unable to	O Unable to
	observe	observe
Note: The hospital may have specific policies regarding the use of		
PPE for pediatric patients.		
If no to any of 4.H.1 to 4.H.8, cite at 42 CFR 482.42(a) (Tag A-0749)		
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Section 4.I. Surgical Procedures

Elements to be assessed	Surveyor Notes	Surveyor Notes	
Surgical procedures are performed in a manner consistent with hospital disease including the following:	•	•	
If unable to observe any surgical procedure, skip elements 4.1.1 to 4.1.8.	No observation available (If selected ALL questions from 4.I.1 – 4.I.8 will be blocked)	Second observation not available (If selected questions 4.I.1 – 4.I.8 RIGHT column will be blocked)	
 4.I.1 Healthcare personnel perform a surgical scrub before donning sterile gloves for surgical procedures (in OR) using either an antimicrobial surgical scrub agent or an FDA-approved alcoholbased antiseptic surgical hand rub. Note: If visibly soiled, hands and forearms should be prewashed with soap and water before using an alcohol-based antiseptic surgical hand rub. 	○ Yes○ No○ Unable to observe	○ Yes○ No○ Unable to observe	
4.1.2 After surgical scrub, hands and arms are dried with a sterile towel (if applicable), and sterile surgical gown and gloves are donned in the OR.	○ Yes ○ No ○ Unable to observe	○ Yes○ No○ Unable to observe	
 4.1.3 Surgical attire (e.g., scrubs) and surgical caps/hoods covering all head and facial hair are worn by all personnel and visitors in semi restricted and restricted areas. Note: Restricted area includes ORs, procedure rooms, and the clean core (sterile supply) area. The semi restricted area includes the peripheral support areas of the surgical suite. 	○ Yes ○ No	○ Yes ○ No	
4.1.4 Surgical masks are worn fully covering mouth and nose by all personnel in restricted areas where open sterile supplies or scrubbed personnel are located.	○ Yes ○ No	○ Yes ○ No	

4.1.5 A fresh, clean surgical mask is worn for every procedure.4.1.6 Sterile drapes are used to establish sterile field.	YesNoUnable to observeYes	○ Yes○ No○ Unable to observe○ Yes
	○ No ○ Unable to observe	○ No ○ Unable to observe
 4.1.7 Sterile field is maintained and monitored constantly. Ensure that: Items used within sterile field are sterile. Items introduced into sterile field are opened, dispensed, and transferred in a manner to maintain sterility. Sterile field is prepared in the location where it will be used and as close as possible to time of use. Movement in or around sterile field is done in a manner to maintain sterility. 	○ Yes ○ No ○ Unable to observe	○ Yes○ No○ Unable to observe
4.1.8 Traffic in and out of OR is kept to minimum and limited to essential personnel. If no to any of 4.1.1 to 4.1.8, cite at 42 CFR 482.42(a) (Tag A-0749)	○ Yes ○ No	○ Yes ○ No
I no to any or this to this, site at the or it to hit to hit to any or this to this, site at the or it to hit to him to him to any or this to this or this to this or this to this or this to this or the original transfer or the original transfer or the original transfer or this original transfer or the original		

Processes ensuring infection control in the OR are accomplished in a ninfection and communicable disease including the following:	manner consistent with hospital infection control policies and procedures to maximize the prevention of
If the hospital does not provide any surgical services, skip 4.1.9 through 4.1.17.	No surgical services (If selected, questions 4.I.9 – 4.I.17 will be blocked)
 4.I.9 Cleaners and EPA-registered hospital disinfectants are used and dated in accordance with hospital policies and procedures and manufacturer's instructions (e.g., dilution, storage, shelf-life, contact time). Note: The cleaners and disinfectants can be dated by the hospital with either the date opened or the discard date as per hospital policy, as long as it is clear what the date represents and the same policy is used consistently throughout the hospital. 	No Ounable to observe
4.I.10 All horizontal surfaces (e.g., furniture, surgical lights, booms, equipment) are damp dusted before the first procedure of the	○ Yes
day using a clean, lint-free cloth and EPA-registered hospital detergent/disinfectant.	○ No ○ Unable to observe
4.I.11 High touch environmental surfaces are cleaned and disinfected between patients.	○ Yes○ No○ Unable to observe
4.I.12 ORs are terminally cleaned after last procedure of the day (including weekends) and each 24-hour period during regular work week. Terminal cleaning includes wet-vacuuming or mopping floor with an EPA-registered disinfectant.	○ Yes○ No○ Unable to observe

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4.I.13 Anesthesia equipment surfaces that are touched by personnel while providing patient care or while handling contaminated	○ Yes	
items are cleaned and low-level disinfected between use on	○ No	
patients, according to manufacturers' instructions.	U 140	
patients, according to managetarers instructions.	○ Unable to	
	observe	
	0.000.110	
4.I.14 Exterior surfaces of anesthesia equipment that are not	○ Yes	
knowingly contaminated during patient care are terminally low-		
level disinfected at the end of the day, according to	○ No	
manufacturers' instructions.		
	Unable to	
	observe	
4.I.15 Internal components of the anesthesia machine breathing	○ Yes	
circuit are cleaned per hospital policy or manufacturer's		
instructions.	○ No	
	Q.,	
	Ounable to	
	observe	
4.I.16 Reusable noncritical items (e.g., blood pressure cuffs, ECG	○ Yes	
leads, tourniquets, oximeter probes) are cleaned and disinfected	O 100	
between patients.	○ No	
	O Unable to	
	observe	
4.I.17 Ventilation requirements meet the following:	○ Yes	
• Positive pressure, ≥15 air exchanges per hour (at least 3 of which	○ No	
are fresh air)	(NO	
90% filtration (HEPA is optional), air filters checked regularly and		
replaced according to hospital policies and procedures		
Temperature and relative humidity levels are maintained at		
required levels		
Doors are self-closing		
Air vents and grill work are clean and dry.		
If no to any of 4.I.9 to 4.I.17, cite at 42 CFR 482.42(a) (Tag A-0749)		
11 110 to any of 4.1.3 to 4.1.17, title at 42 CFR 402.42(d) (1ag A-0743)		