

FACILITY INSPECTION CHECKLIST

Facility Name:_____

Inspector(s) Name:_____

Date of Inspection: _____

OVERALL SCORE: ____%

STANDARD			IPLIA TATU	
NUMBER	STANDARDS	YES	NO	NA
	RESPONSIBILITIES OF MANAGEMENT (ROM)			
ROM.1	The facility Medical Director is present for the inspection.			
ROM.2	The facility has a certificate to prove compliance with The			
	Bahamas building code regulation (business license, healthcare facilities certificate).			
ROM.3	The names & credentials of all professional staff are posted in a clear & visible location.			
ROM.4	The facility infrastructure includes an emergency vehicle access (ramp) that is not obstructed to transport wheelchair and stretcher bound beneficiaries.			
ROM.5	The facility has legible sign(s) posted on the exterior or door indicating the type of specialty(ies) or services offered.			
ROM.5.1	There are "Authorized Personnel Only"/" Employees Only" signage in places where necessary			
ROM.5.2	There is a list of all procedures/tests that are carried out.			
ROM.6	There is an appointment booking system. System can be electronic or manual (paper).			
ROM.7	The facility infrastructure includes a functional telephone system			
ROM.7.1	Interim measures are implemented when telephone system is damaged, nonfunctional or need to be repaired. Evidence that emergency/alternative phone contact(s) are made available to beneficiaries.			
ROM.8	The facility infrastructure has designated waiting area(s).			
ROM.8.1	No Smoking signs are posted in waiting area or in an area where it is noticeable. No smoking includes vapes/vaporizers and e- cigarettes that is used for vaping.			
ROM.9	The facility infrastructure includes nurses' station, a work counter, provisions for charting.			
ROM.10	The facility has the necessary ambulatory equipment to meet the needs of the beneficiary. E.g. , wheelchair(s) , stretchers , readily available .			
ROM.11	Utilization patterns are demonstrated to ensure adequate supplies are available to meet beneficiaries' needs. For example, have a copy of a purchasing invoice for the past 12 months (gloves, gowns, bed sheet, needles, syringes, gauze, speculums) available for review during inspection.			

STANDARD	STANDARDS		IPLIA TATU	-
NUMBER		YES	NO	NA
	ACCESS, ASSESSMENT AND CARE OF BENEFICIARIES (AA	C)		
SPECIMEN	PROCESS (ACC1.1 – ACC1.4)			
AAC.1.1	The facility ensures all specimens are labeled by staff with the			
	beneficiary's name, date of birth and date and time of collection			
	before leaving the beneficiary.			
AAC.1.2	The facility ensures that urine specimen containers are labeled			
	with beneficiary name, date of birth and the date prior to			
	specimen collection.			
AAC.1.3	The facility ensures capillary tubes are placed in a test tube,			
	which is then labeled with the beneficiary's name, date of birth,			
	and date of collection before leaving the beneficiary.			
	The facility ensures there is a process for transporting and preserving all specimens transported to an external laboratory			
	for clinical testing, if applicable.			
AAC.1.4	Specimen is placed in a biohazard Ziplock bag			
	Ziplock biohazard bag is placed in a cooler/specimen box			
	with ice packs.			
	Cooler/specimen box is to be sealed.			
	Cooler/specimen box is to be label with biohazard sticker or			
	"biohazardous."			
	Cooler/specimen box is to be leak proof and puncture			
	resistant			
AAC.2	The facility has a diagnostic set (instruments to examine eye,			
	external ear, nose, and throat) present to assess the beneficiary			
	during a physical exam. Assessment tools can be mounted on			
	the wall or a part of a kit.			
AAC.3	There is a Nebulizer (at least one with a compressed air/oxygen delivery system) or oxygen tank(s) with masks present in the facility.			
	system) of oxygen tank(s) with masks present in the facility.			
	Preventative maintenance conducted at least twice a year on the Nebulizer machine.			
	Daily checks are completed on the Nebulizer machine.			
	Evidence of daily checks documented by maintaining a log indicating,			
	date, time, results of checks, including corrective actions, as necessary.			
	Oxygen masks present to meet needs of population served (adult &			
	pediatric, if applicable).			

		COMPLIAN STATUS		
STANDARD NUMBER	STANDARDS	YES	NO	NA
AAC.4	There is an Automated External Defibrillator or Manual			
	Defibrillator present in the facility.			
	Preventative maintenance is conducted at least twice per			
	year on a Manual Defibrillator & annually on an AED.			
	Daily checks are completed.			
	Evidence of daily checks documented by maintaining a log			
	indicating, date, time, and results of checks, including			
	corrective actions, as necessary.			
AAC.5	There is a Glucometer present in the facility.			
	Preventative maintenance is conducted twice per year.			
	Daily checks are completed.			
	Evidence of daily checks documented by maintaining a log			
	indicating, date, time, and results of checks, including			
	corrective actions, as necessary.			
	BENEFICIARY CENTERED CARE (BCC)	[
BCC.1	There is Evidence of informed consent from the beneficiary or			
	family about their care.			
	General consent for treatment is obtained from a			
	beneficiary or designee. E.g., beneficiary/designee signature			
	is obtained along with the date.			
	Consent is obtained prior to minor surgeries/procedures			
	being performed (if applicable)			
	Consent is obtained for minors receiving treatment.			
BCC.2	The facility has a mechanism to capture beneficiary's feedback			
	and to address complaints and/or grievances.			
	Beneficiary satisfaction survey/comment card is available			
	for completion.			
	A secured suggestion box is present to store completed			
	surveys. Written and/or verbal complaints are reviewed, and			
	appropriate responses made to address concerns			
	documented.			
	There is Evidence that data from survey/comment card is			
	analyzed to improve the beneficiary experience.			

STANDARD NUMBER	STANDARDS	YES	NO	NA
	MANAGEMENT OF MEDICATION (MOM)			
MOM.1	Medications are properly and safely stored and/or secured.			
	There is Evidence that controlled substances/ "dangerous			
	drugs" are properly secured.			
	Medications are stored in a locked cabinet or refrigerator protected from loss or theft.			
	Keys for storage area(s) are secured, e.g., kept on the clinician responsible for these medications.			
MOM.2	Medications are prepared in a safe and clean environment (if			
	applicable). E.g., medications are prepared in a clean,			
	uncluttered, safe, and functionally separate area.			
MOM.3	Medications are administered safely.			
	Medications are administered by those who are permitted			
	by law to do so.			
MOM.4	Multi-dose medications are clearly labeled to ensure safety and			
	efficacy.			
	Multi-dose vials are labeled with date opened and/or date of			
	expiration (the last date that the product is to be used).			
	Multi-dose medication vials are discarded 28 days after			
	opening.			
	INFECTION PREVENTION AND CONTROL (IPC)			
IPC.1	There is Evidence of at least one sink with running water for hand			
	washing that is connected to the internal drainage system per			
	beneficiary exam/treatment room.			

STANDARD NUMBER	STANDARDS	YES	NO	NA
IPC.2	There is Evidence that vaccines, reagents, specimens, and medications are stored safely to ensure proper cold chain management.			
	 Food or staff personal items stored in fridge. Regular temperature monitoring, at least two times each workday. Can use digital or manual thermometer. 			
	Maintain temperature log/checklist to demonstrate temperature recording			
	Documentation of corrective action plan when temperatures are out of range or refrigerator is not operational.			
	Evidence of defined contingency plan when fridge is not operational.			
IPC.3	The facility stores medical and cleaning supplies/equipment in separate areas.			
	Cleaning supplies/chemicals are stored separately. Medical supplies are stored in a separate or designated area.			
	Medical supplies can be easily accessed and/or retrieved. Supplies stored in the clinical environment is removed from cardboard boxes. E.g., if storage area is away from the clinical area cardboard boxes are allowed.			
	Supplies used in the care of beneficiaries are stored directly on the floor.			
	Shelves used for storage of clean/sterile medical supplies and devices are at least 25 cm (10 inches) off the floor and 45 cm (18 inches) from the ceiling and sprinkler head. Example, you can measure 18 inches from the ceiling and place colored (red, blue) tape to mark the point where items are not stored above that marker.			

		COMP	LIANCE	STATUS		
STANDARD NUMBER	STANDARDS	YES	NO	NA		
IPC.4	Hand Hygiene guidelines/protocols are implemented.					
	Evidence of gloves, gowns, masks, eye protection,					
	soap, hand sanitizers, etc. are available in the facility.					
	Personal Protective Equipment (PPE) are worn at					
	appropriate times while performing beneficiary					
	testing, exams and other procedures involving direct					
	beneficiary contact.					
IPC.5	Reduce the risk of facility associated infections.					
	CDC hand hygiene guideline posted near washing					
	stations/ sinks. <u>See reference list at the back with link</u>					
	containing free handwashing posters.					
	Soap, disinfectant, hand towels are available and					
	located in areas where hand washing is required.					
	Staff can demonstrate and/or speak to proper hand					
	hygiene techniques. Example, how long should you					
	wash your hand? Wash hand for at least 20					
	seconds. Can count to 20 or sing happy birthday					
IPC.6	song from beginning to end twice.					
	The facility reduces the risk of infections associated					
	with equipment, instruments, and supplies by ensuring					
	adequate cleaning, disinfection, sterilization & storage (if applicable).					
	Instruments label as single use is used more than once.					
	Equipment used for sterilization checked twice a year.					
	Preventative Maintenance (PM) sticker affixed to machine indicating date of checks.					

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STANDARD NUMBER	STANDARDS	YES	NO	NA
IPC.7	The facility has a process of managing expired supplies,			
	medications, and vaccines.			
	Expired reagents, medications or supplies found.			
	Reagents, vaccines, & meds labeled with "use by"/			
	"expiration date" once opened.			
	A process for destruction of expired medications exist.			
	Example, the process outlines how expired items are			
	managed. Process to cover, if applicable, how they are			
	stored & label, (stored separately and labeled expired"			
	or "not for use" or "for destruction") or discarded in			
	the sharp container.			
IPC.8	The facility reduces the risk of infections by ensuring proper			
	waste disposal and safe handling of sharps and needles.			
	General waste receptacle in each exam room.			
	Biohazard container/waste bin in each exam room			
	and/or treatment room.			
	Sharp container in treatment and exam rooms, if applicable.			
	Small sharp containers are mounted on wall.			
	Lid on large sharp containers stored on floor are kept closed.			
IPC.9	The facility ensures effective environmental cleaning and			
	disinfection practices to maintain environmental			
	cleanliness.			
	Environment cleaned at least daily			
	Ceiling tiles are intact, none missing or stained.			
	Fans clean and dust free.			<u> </u>
	Air condition filters/vents are cleaned at least twice a year.			

			COMPLIANC STATUS	
STANDARD NUMBER	STANDARDS	YES	NO	NA
	FACILITY MANAGEMENT AND SAFETY (FMS)			
FMS.1	The facility has an exam and/or treatment room(s) that meets the requirement of local laws and the type of services being offered at the facility. General purpose exam room(s) – for medical, obstetrical, and similar examinations, rooms shall have a minimum floor area of 86 square feet with the ideal size being at least 100 square feet (9.29 square meters), excluding vestibules, toilets, and closets. Room arrangement should permit at least 2 feet 8 inches (812.8 millimeters) clearance at each side and at the foot of the exam table. A hand washing station and a counter or shelf for writing shall be provided.			
	Treatment room(s) for minor surgical & cast procedures (if provided) shall have a minimum floor area of 120 square feet (11.15 square meters), excluding vestibule, toilet, and closets. Room arrangements should permit at least 2 feet 8 inches (812.8 millimeters) clearance at each side and at the foot of the examination table. A hand washing station and a counter or shelf for writing shall be provided. Room(s) signs reflect the actual use of the room.			
	Room doors are operational and can open and close properly.			
FMS.2.1	 Oxygen tanks are properly secured and stored. Oxygen tanks are stored securely (in a stand or cart). Tanks can also be attached to an emergency cart. Oxygen tanks are not stored directly on the floor. Oxygen tanks are stored upright to prevent falling or being knocked over. Place "full" or "empty" tags on tanks to determine the status. E.g., green for "full" & red for "empty" or create "full" and "empty" tags to attach to oxygen tank(s). OR the oxygen tank has a regulator with a gauge that shows when the tank is full (green area) and when it needs to 			
Revised: August 29,	"full" and "empty" tags to attach to oxygen tank(s). OR the oxygen tank has a regulator with a gauge that shows when the tank is full (green area) and when it needs to be refilled (red area).			

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STANDARD		3	IAIU	0
NUMBER	STANDARDS	YES	NO	NA
FMS.2.2	Adequate lighting installed throughout the facility. Example,			
	adequate lighting provided at stairs and other hazardous areas			
	(sluice/dirty room, medication room/pharmacy, lab)			
FMS.2.3	Safe flooring and walkways exist throughout the facility.	1		
	Free from protruding nails, holes, and loose tiles.			
	Grates or similar types of covers over floor openings designed			
	that foot traffic or equipment will not be affected by the grate			
	spacing.			
	Walking paths are free of electrical cords.			
FMS.2.4	Stairway/stairs safety measures are implemented (if	1		
	applicable).			
	All stairways with four or more risers have a railing.			
	Steps on stairs sand stairways designed or provided with	1		
FMO 0 5	surface treads that render them slip resistant.			
FMS.2.5	Electrical Panel safety measures are implemented.	1		
	Electrical panel is labeled appropriate.			
	Electrical panel have functional latches & power switches	1		
	(on/off).			
FMS.3	Electrical panel is obstructed/blocked.			
FIVIO.J	The facility has a process for medical equipment management.	1		
	The process includes inspection, testing, preventative maintenance and documenting the results.			
	Maintain an equipment inventory list of all equipment used			
	for the delivery of care to beneficiaries. Inventory equipment			
	list includes date of purchase, brand, serial number, and date			
	of last service.	1		
	Evidence that equipment/devices used in the delivery of care			
	are checked daily & checks documented. If the equipment/			
	device is used daily in the delivery of care, the first time it is	1		
	used for the day can be documented as a daily check.	1		
	Evidence that equipment/devices were checked twice a year.			
	Affix PM sticker indicating month and year maintenance were			
	done and signature of person completing same.			
	Clinical equipment/devices are kept out of waiting areas.			

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STANDARD NUMBER	STANDARDS	YES	NO	NA
FMS.4.1	Fire extinguisher safety measures implemented.			
	There is at least one fire extinguisher for every 2,000 feet of			
	floor area.			
	Evidence that fire extinguisher is serviced annually. E.g., PM			
	sticker affixed indicating month and year of check.			
FMS.4.2	Smoke Detector safety measures implemented.			
	Adequate number of smoke detectors are installed			
	throughout the facility.			
	Smoke detectors checked at least once a year. E.g., replace			
	batteries, as necessary.			
	Smoke detectors and sprinkler heads are free of paint and			
	dust.			
FMS.4.3	A process exists to ensure safe exit when fire and non-fire			
	(smoke) emergencies occur.			
	The emergency door(s) are free from obstruction. E.g.,			
	door(s) are not blocked.			
	Emergency door(s) are unlocked from the inside. It is			
	acceptable to keep key in door.			
	Emergency exit lights are lit and visible above emergency			
	door.			
	There are adequate number and distribution of exits to			
	allow prompt escape, in compliance with the local building			
	code.			
	Emergency exit path/corridor is free from obstruction/			
	easily passable to ensure easy egress when fire or non-fire			
	emergencies occur.			

		COMPLIAN STATUS		-
STANDARD NUMBER	STANDARDS	YES	NO	NA
FMS.4.4	Staff are educated/orientated on fire and non-fire (smoke)			
	safety practices.			
	The facility involves staff in regular exercises to evaluate			
	fire safety process. E.g., conduct fire drills or simulate drill			
	process, determine frequency of drills/simulation.			
	Maintain a "sign in" sheet to document who was present			
	during drill/simulation.			
	HUMAN RESOURCE MANAGEMENT (HRM)	Γ	I	I
HRM.1	All staff (clinical/nonclinical) are oriented to the facility, their			
	assigned area, and their specific job responsibilities.			
	Evidence that orientation was completed at the time of			
	joining the facility.			
	Staff is aware of NHIA program benefits and information			
	technology requirements.			
	Orientation checklist covers key information in the process.			
	New staff & preceptor sign & date each topic on checklist			
	indicating it was covered.			
	Orientation checklist or other document(s) are			
	available for review during the inspection.			
HRM.2	Staff who provide direct beneficiary care are trained in			
	resuscitative techniques.			
	Evidence that staff providing direct beneficiary care are			
	trained in basic resuscitative techniques.			
	Facility identifies the level of training (basic or advanced)			
	appropriate to staff role.			
	Facility identifies other staff who do not provide direct			
	beneficiary care to be trained in basic life support (BLS).			
	Evidence that the appropriate level of training is repeated			
	based on time frames established by a recognized training			
	program.			
	• CPR/BLS – recertified every 2 years (covers how to			
	use AED)			
	Certification is available for review during inspection.			

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STANDARD NUMBER	STANDARDS	YES	NO	NA
	INFORMATION MANAGEMENT SYSTEM (IMS			
IMS.2	The facility maintains confidentiality, privacy and security of records, data, and information to protect against loss, theft, damage, and destruction. Process covers paper and/or electronic records.			
	Paper records are kept in a secure area where only authorized agents have access to them.			
	With electronic medical records, screens are minimized as appropriate.			
	Beneficiary records, data, information are destroyed in a manner that does not compromise confidentiality. E.g. , done using a shredder machine.			
IMS.3	The facility determines the retention time of medical records to comply with local laws and regulations. Based on local law, a beneficiary's medical record or a copy of it shall be retained for at least 6 years following the beneficiary's last visit to the facility.			
IMS.4	The facility educates beneficiaries on how they can receive access to the medical records.			

Reference List

- 1) Joint Commission International Accreditation Standards for Hospitals 7th Edition. <u>https://www.jointcommissioninternational.org/-/media/jci/jci-documents/accreditation/hospital-and-amc/jci-errata-standards-only_7th-ed-hospital.pdf</u>
- 2) Centers for Disease Control and Prevention When & How to Wash Your Hands https://www.cdc.gov/handwashing/when-how-handwashing.html
- 3) Hospitals and Health Care Facilities (General) Regulations, 2000 <u>http://laws.bahamas.gov.bs/cms/images/LEGISLATION/SUBORDINATE/2000/2000-</u> 0098/HospitalsandHealthCareFacilitiesGeneralRegulations_1.pdf