Last edited:

31/01/2025

a) General cargo (no temp control)

b) Temperature controlled (currently from +15 to +25 C)

c) Keep cold (from +2 to +8 C)

c) Keep cold (from +2 to +8 C)  Product category	Subcategory (as categorized in UNFPA cataog) / or product name	SEA Freight conditions AND ROAD transport over TWO WEEKS	Air freight	Road transport LESS THAN ONE WEEK TRANSIT TIME	Road transport LONGER THAN ONE WEEK BUT NOT MORE THAN TWO WEEKS	Special packaging/labelling required?	Data logger required?	Storage conditions of products	Is there a requirement for precooling of the container prior to upload of goods?
Pharmaceuticals - Keep cold	Oxylocin, Ergometrin	Temperature controlled +2°C to +8 °C (Reefer containers) AND DATA LOGGER	Temperature controlled +2°C to +1°C 1. Up to three days: PASSIVE container must be used 2. Longer than 3 days: use ACTIVE container 3. Smaller aircrafts (cannot accommodate reefer container): use PASSIVE container AND DATA LOGGER	°C  1. Up to three days: use PASSIVE	Temperature controlled +2°C to +8 °C (Reefer containers) AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the Larth Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.  Note. For kits the keep cold items it is accepted to use 'Active - Keep Cold' only even in less than 3 day transport.	Yes	Store between 2°C to 8°C, do not freeze, protect from light.	Yes
	-Anatomical Models -Standard Day Methods -Hospital Equipment & Furniture -Medical attire & Linen -Medical Stellization Equipment -Medical Utensiles -Medical Utensiles -Medical Utensiles -Non-Sterile Medical and surgical instruments	General cargo and NO data logger	General cargo and NO data logger	General cargo and NO data logger	General cargo and NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) "C or at ambient temperature	No
	Sterile Medical / surgical Products See list	Temperature controlled (+15 to +25 °C) Use reefer container/s and data logger	Temperature controlled (+15 to +25 °C) Use reefer container/s and data logger	Temperature controlled (+15 to +25 °C) Use reefer container/s and data logger	Temperature controlled (+15 to +25 °C) Use reefer container/s and data logger		Yes	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	Yes
Medical Devices	Electrical or Battery-Operated Devices AND Anaesthesia & Resus. Equipment (Any device with an electricity plug or battery)	General cargo and NO data logger	Dangerous goods* (AIR) and NO data logger Responsibility for 'Dangerous goodsclassification' is responsibility of supplier. (see IATA guidelines https://www.iata.org/en/program s/cargo/dgr/faq/)	NO data logger	NO data logger	*) Lithium-ion batteries. When shipped by AIR, they are considered as Dangerous Goods. More from IATA guidelines (shipping mark instructions).	No	Proposed: Store in a clean, cool and dry place. Avoid direct sunlight. At temperature from +0 to +40 °C / Relative Humdity below 70%, non-condensing / Atmospheric pressure from 500 kPa to 1060 kPa.  Refrigerators: Store upright.  *) Lithium-ion batteries. When shipped by AIR, they are considered as Dangerous Goods. More from IATA website. https://www.iata.org/whatwedo/cargo/dgr/Pages/lithium-batteries.apx	No
Pharmaceuticals	Normally applicable to most of UNFPA pharma sub-categories: Anaesthetics, Analgesics, Anti-Anaemia Medicines, Antibacterials, Antifungal Medicines, Antihypertensive Medicines, Antimalarial Medicines, Antiretroviral Medicines, Antiretroviral Medicines, Antiretroviral Medicines, Antiretroviral Medicines, Microprostol, mitperistone, magnesium Sulphate. But if a new Item is Included under this categories, the storage conditions should be checked by QA previously which may require a different temperature for transportation.	Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper us of the label. These can be found in the current edition of the IATA Perishable Carjo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	No
Hormonal contraceptives		Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	products require reefer (temperature controlled between +15°C and +25°C) and data loggers	products require reefer (temperature controlled between +15°C and +25°C) and data loggers	Temperature controlled (+15 to +25 °C) - reefer container/s AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	No

SPECIFIC Hormonal contraceptives	Hormonal IUD (Mirena & Avibela	Transportation in reefer containers. Container size 20 ft / 40 ft Temperature +19 °C Humidity 65 % Other requirements Genset truck pre-conditioned before loading loggers per delivery	for airfreight is +2 TO +25 °C IATA	are attached to every delivery (1 logger per delivery). Instructions how to process with the loggers will follow the shipment (attached to pallet not).  Only AFP classified thermor trailers should be used. Vehicles are preconditioned before loading (temperature to he set to ±19.	how to process with the loggers d will follow the shipment (attached to pallet no1). rs Only ATP classified thermo trailers	d		In general the product requires transportation in ambient conditions as follows:  -AIR: +2 -+25 oC  -SEA, FCL: +19 oC  -TRUCK, FTL: +19 oC  -TRUCK, LTL: +2 -+25 oC	YES
SPECIFIC Hormonal contraceptives	Levogestrel implant from Bayer (Jadelle)	Transportation in reefer containers (+15 to +25 °C) when transportation is by sea and when the transit time exceeds 8 weeks.  There Are no restrictions/requirements when transportation is by air and when the transit time for sea freight is <= 8 weeks.	General cargo Data logger	Data logger	Data llogger		NO	Transportation in reefer containers when transportation is by sea and when the transit time exceeds 8 weeks.  There Are no restrictions/requirements when transportation is by air and when the transit time for sea freight is <= 8 weeks.	
Diagnostics Test Kits (IVDs)	Blood test, HIV test (EXCEPT RAPID TESTS and SELF TEST), HEPATITIS ELISA and	°C AND DATA LOGGER	°C  1. Up to three days: use PASSIVE container must be used	°C 1. Up to three days: use PASSIVE container 2. Longer than 3 days: use ACTIVE container	LOGGER		Yes	Store at 2-8 °C	Yes
Diagnostics Test Kits (IVDs)	Including the MICROCUVETTE (Hemocue capillary product). That's apart from those listed below in row 18. All others are to be transported in general cargo but with temp data loggers.	General cargo AND DATA LOGGER	NO DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	MICROCUVETTE: Should be stored unopened at +10 to +40°C (50- 104°F). Short-term storage (6 weeks) from - 18 to +50°C (0 4-122°F).	No
Diagnostics Test Kits (IVDs)	HPV test, HIV RAPID TEST, HIV SELF TEST, HEPATTIS RAPID TEST, URINE TESTS, HIV- Syphilis Combo Test, Pregnancy Test Kits.	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA logger		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Innee July 2012, the IRIA I Innee and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of	Yes	Store between 2°C to 30°C or 1°C to 40°C depending on manufacturers recommended storage conditions.	No
Male condoms (except Yemen)	Contraceptives	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long-term storage temperature not to exceed 30 °C.	No
Female condoms (except Yemen)	Contraceptives	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C.	No
Personal lubricants (except Yemen)	Contraceptives	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C.	No
Non- hormonal IUDs (Both regular and PPIUD) (except Yemen)	Contraceptives	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C.	No
Kit O	Administration and Training Kit	General cargo and NO data logger	NO data logger	NO data logger	NO data logger		NO	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C	No
IARHK kit 1A	Male condoms	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long-term storage temperature not to exceed 30 °C.  Store in well ventilated, dry	No
IARH kit 1B	Female condoms	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long-term storage temperature not to exceed 30 °C.	No

IARH Kit 2A	Clean delivery kit: individual kits	General cargo AND DATA LOGGER	R ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C.	S No
IARH kit 2B	Clean delivery kit: Equipment for birth attendants	General cargo AND DATA LOGGER	R ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	exceed 30 °C.  Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long- term storage temperature not to exceed 30 °C.	S No
IARH kit 3	Post-rape treatment	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	(+15 to +25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 4	Oral and injectable contraceptives	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Inter July 2012, the rain inter and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 5	Treatment of STI	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in	Yes	(+15 to + 25) °C or Store below 30°C (Controlled Room Temperature- reefer containers)	
IARH kit 6A	Clinical delivery assitance: re-usable equipment	General cargo AND NO data logger	r NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
IARH kit 6B	Clinical delivery assitance: drugs and disposable equipment	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	Since July 2012, the IATIA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of	Yes	(+15 to + 25) °C or Store below 30°C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 7A	Intra Uterine Devices (IUD)	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	Temperature controlled (+15 to +25 °C) AND DATA LOGGER		Yes	Store in well ventilated, dry conditions away from direct sources of heat including sunlight. Long-term storage temperature not to exceed 30 °C.	No No
IARH kit 7B	Contraceptive implant (Jadelle)	Transportation in reefer containers (+15 to +25 °C) when transportation is by sea and when the transit time exceeds 8 weeks.  There Are no restrictions/requirements when transportation is by air and when the transit time for sea freight is <= 8 weeks.	General cargo Data logger	Data logger	Data llogger		Yes	(+15 to + 25) °C or Store below 30°C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 8	Management of complications of miscarriage	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of	Yes	(+15 to +25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 9	Repair of cervical and vaginal tears	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER		Yes	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
IARH kit 10	Assisted delivery with vaccum extraction	General cargo and NO data logger	r NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) "C or at ambient temperature	No

IARH kit 11A	Obstetric surgery & complications: re-usable equipment	General cargo and NO data logger	NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
IARH kit 11B	Obstetric Surgery & compl.: drugs & disposobale equipment	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	+25 °C) and (+2°C to + 8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Ves	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
IARH kit 12	Obstetric surgery & complications: drugs and disposable equipment	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/S AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	+25 °C) and (+2°C to + 8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
RHKITDMPASC	Complimentary: Kit Medroxyprogesterone acetate (DMPA-SC)	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
RHKITMIFEP	Complimentary: Kit Mifepristone	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Inc. Temperature Sensitive Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
RHKITMISO	Complimentary: Kit Misoprostol	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Ves	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
RHKITNPASG	Complimentary: Kit Non-Pneumatic Anti-Shock Garment (NASG)	General cargo and NO data logger	r NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
RHKITOXT	Complimentary: Kit Oxytocin	Temperature controlled +2°C to +8 °C (Reefer containers) AND DATA LOGGER		°C  1. Up to three days: use PASSIVE container  2. Longer than 3 days: use ACTIVE container	Temperature controlled +2°C to +8	Since July 2012, the IAIA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	Store between 2°C to 8°C, do not freeze, protect from light.	Yes
RHKITCHG	Kit Chlorhexidine Di-gluconate	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Yes	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes

RHKITPEPSTAFF		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) AND DATA LOGGER	Since July 2012, the IATA Time and Temperature Sensitive label has been mandatory for the transport of healthcare cargo shipments. There are however, specific conditions for proper use of the label. These can be found in the current edition of the IATA Perishable Cargo Regulations, Chapter 17: Logistics for Temperature Sensitive Healthcare Products.	Ver	(+15 to + 25) "C or Store below 30"C (Controlled Room Temperature- reefer containers)	Yes
RHKITVADS	Complimentary: Kit Hand-Held Vacuum Assisted Delivery System	General cargo and NO data logger	NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) "C or at ambient temperature	No
FISTULAKIT1		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) AND DATA LOGGER		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
FISTULAKIT2		Temperature controlled (+15 to +25 °C) AND DATA LOGGER	ONLY DATA LOGGER		Temperature controlled (+15 to +25 °C) AND DATA LOGGER		Yes	(+15 to + 25) °C or Store below 30°C (Controlled Room Temperature- reefer containers)	Yes
KITMIDWIFERY	Midwifery kit - Equipment	General cargo and NO data logger	NO data logger	NO data logger	NO data logger		NO	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
KITMIDWIFERYRENEW	Midwifery kit - Renewable	Temperature controlled (+15 to +25 °C) and (+2°C to +8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER	ONLY DATA LOGGER	ONLY DATA LOGGER	Temperature controlled (+15 to +25 °C) and (+2°C to + 8°C) for cold chain components to be shipped separately reefer container/s AND DATA LOGGER		Yes	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No
MVAKITIINGSERVICES	MVA Ipas kitting service	General cargo AND DATA LOGGER	ONLY DATA logger	ONLY DATA logger	ONLY DATA logger		Yes	Store in a clean, cool and dry place. Avoid direct sunlight. (+15 to + 25) °C or at ambient temperature	No