

JAWDA Quarterly & Yearly Guidelines for Assisted Reproductive Technology Treatment (ART) Providers

Issue: June 2022

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Executive Summary

The Department of Health– Abu Dhabi (DOH) is the regulatory body of the healthcare sector in the Emirate of Abu Dhabi and ensures excellence in healthcare for the community by monitoring the health status of its population.

The Emirate of Abu Dhabi is experiencing a substantial growth in the number of hospitals, centers and clinics. This is ranging from school clinics and mobile units to internationally renowned specialist and tertiary academic centers. Although, access and quality of care has improved dramatically over the last couple of decades, mirroring the economic upturn and population boom of the Abu Dhabi Emirate, however challenges remain in addressing further improvements.

The main challenges that are presented with increasingly dynamic population include an aging population with increased expectation for treatment, utilization of technology and diverse workforce leading to increased complexity of healthcare provision in Abu Dhabi. All of this results in an increased and inherent risk to quality and patient safety.

DOH has developed dynamic and comprehensive quality framework in order to bring about improvements across the health sector. This guidance relates to the quality indicators that DOH is mandating the quarterly reporting against by the operating general and specialist hospitals in Abu Dhabi.

The guidance sets out the full definition and method of calculation for patient safety and clinical effectiveness indicators. For enquiries about this guidance, please contact jawda@DoH.gov.ae

This document is subject for review and therefore it is advisable to utilize online versions available on the DOH website at all times.

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Version 3 June 2022

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About this Guidance

The guidance sets out the definitions and reporting frequency of JAWDA Assisted Reproductive Technology Treatment (ART) performance indicators. Department of Health (DoH) with consultation of local and international fertility treatment quality of care expertise developed (ART) performance indicators that are aimed for assessing the degree to which a provider competently and safely delivers the appropriate clinical services to the patient within the optimal time period.

The ART performance indictors in this guidance include measures to monitor clinical effectiveness, and outcomes among patients receiving ART treatment i.e., (complications resulting from fertility treatment procedure, clinical pregnancy, multiple pregnancy, and live birth rates from fresh or frozen embryo transfer). Healthcare providers are the most qualified professionals to develop and evaluate quality of care measures for assisted reproductive technology treatment. Therefore, it is crucial that clinicians retain a leadership position in defining ART quality of care.

Who is this guidance for?

All DoH licensed healthcare facilities providing ART fertility treatment in the Emirate of Abu Dhabi.

How do I follow this guidance?

Each provider will nominate one member of staff to coordinate, collect, monitor and report ART quality performance indicators data as per communicated dates. The nominated healthcare facility lead must in the first instance e-mail their contact details (if different from previous submission) to JAWDA@doh.gov.ae and submit the required quarterly quality performance indicators through Jawda online portal.

What are the Regulation related to this guidance?

- Legislation establishing the Health Sector
- DOH Standard for Assisted Reproductive Technology Services and Treatment
- As per <u>DoH Policy for Quality and Patient Safety</u> issued January 15th 2017, this guidance applies to all DOH Licensed Hospital Healthcare Facilities in the Emirate of Abu Dhabi in accordance with the requirements set out in this Standard.

Glossary

Glossary		
ART	Assisted Reproductive Technology Treatment (ART) is any assisted conception treatment involving ovarian stimulation with gonadotropins injections and other stimulating drugs such as Letrozole and Clomiphene Citrate leading to timed intercourse, intra uterine insemination (IUI) or IVF/ICSI.	
ART Cycle	It is the start of an IUI/IVF cycle in which a woman begins taking drugs to stimulate egg production; ART cycles include any process in which:	
	1) a woman has undergone ovarian stimulation or monitoring with the intent of having an ART procedure,	
	2) IUI or an IVF/ICSI procedure is performed or	
	3) Frozen embryos have been thawed with the intent of Embryo transfer	
	4) Ovulation induction and timed intercourse	
Clinical Pregnancy	Intra-uterine pregnancy with fetal heart activity identified using ultrasound 4-5 weeks after embryo transfer	
Multiple pregnancy	Pregnancy with ≥2 pulsating intrauterine fetal hearts identified using ultrasound 4-5 weeks after embryo transfer	
Cryopreservation	The practice of freezing eggs, sperm or embryos from a patient cycle for potential future use in ART cycles.	
Embryo transfer	Placement of embryos into a woman's uterus.	
Fresh IVF cycle	An IVF cycle in which fresh embryos are transferred to the woman. The fresh embryos are created with fresh or frozen eggs, and fresh or frozen sperm	
Frozen embryo cycle	An ART cycle in which frozen embryos are thawed and transferred to the woman.	
PGT-A and PGT-	Techniques performed on embryos prior to transfer. PGT-M is for	
M	detecting specific genetic conditions to reduce the risk of passing	
(preimplantation	inherited diseases to offspring. PGT-A screens embryos for an abnormal	
genetic diagnosis	number of chromosomes, which is of special value for women with	
or screening) -	selected clinical indication such as advanced maternal age, recurrent	
Donorting paried	miscarriages, or recurrent implantation IVF failure.	
Reporting period	The span of time that defines the Jawda reporting period. The period will include all ART cycles that "started" in that period.	

Source:

CDC (2017), Assisted reproductive technology, 2015 Fertility Clinic Success Rates Report HFEA (2016), Fertility treatment 2019- trends and figures

ART Performance Indicators

Type: ART Quality Indicator Number: ART001

KPI Description (title):	Rate of severe complications resulting from fertility treatment	
Domain	Patient Safety	
Sub-domain	Complication	
Definition:	Percentage of all started ART cycles with severe complications within two weeks from the start of fertility treatment, which requires hospitalization through emergencies, during the reporting period.	
Calculation:	 Numerator: Number of ART cycles with severe complications resulting from the fertility treatment, which requires unplanned hospitalization. Complications to be considered: (N98.1) Ovarian hyper-stimulation syndrome (OHSS) requiring hospital admission. Bleeding: For a diagnosis of OHSS, a hemoconcentration of HCT below 45% is required. 	
Reporting Frequency:	Quarterly	
Unit of Measure:	Percentage	
International comparison if available	-Developed by DoH- Abu Dhabi -SA El Shawarby et al A review of complications following Transvaginal oocyte retrieval for in-vitro fertilisation, Human Fertility June 2004, 7(2), 127-133 (Document attached) -E.A.F. Dancet, T.M. D'Hooghe, C. Spiessens, W. Sermeus, D. De Neubourg, N. Karel, J.A.M. Kremer, W.L.D.M. Nelen; Quality indicators for all dimensions of infertility care quality: consensus between professionals and patients, Human Reproduction, Volume 28, Issue 6, 1 June 2013, Pages 1584–1597, https://doi.org/10.1093/humrep/det056	
Desired direction:	Lower is better	
	Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims	

Type: ART Quality Indicator Number: ART002

KPI Description (title):	Live births rate from fresh ART cycle
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Percentage of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life of any product of conception, regardless how many weeks of pregnancy) after a fresh ART cycle with embryo transfers relative to the total number of embryos transfer procedures for women of: Age Group: Less than 35 years old Between 35-37 Between 38-39
	o Between 40-42
	Between 43-45Above 45 years old
	Note: (Each age group must be reported separately)
Calculation:	Numerator: Total number of women with live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life) after fresh ART cycle with embryo transfers for women (see age group above). A cycle resulting in live birth may include single or multiple infants born live.
	Inclusion: All live births including singleton and multiple irrespective of gestational age and birth weight.
	Exclusion: Women where all reasonable attempts have been made to follow up on status of live birth.
	Denominator: Total number of fresh Embryo transfer procedures performed in the reporting period for women (see age group above).
	Inclusion: Include all embryos that were transferred i.e. including those with and without PGD and PGS testing.
Reporting Frequency:	Annually (Live birth rate from all fresh Embryo transfer procedures in women (see age group above). that started from January to December of a target year should be reported with the Q4 submissions of subsequent year.)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH- Abu Dhabi standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	

Data Source/ Report Name:	 Administrative and medical records. Claims. Medical Record Numbers (or unique patient identifier) list of all
	lost to follow up cases must be submitted to DOH at time of data
	submission

KPI Description (title):	Clinical Pregnancy rate from fresh IVF/ICSI cycle
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Total number of women with positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test following fresh IVF/ICSI cycle for women of. Age Group: Less than 35 years old Between 35-37 Between 38-39 Between 40-42 Between 43-45 Above 45 years old Note: (Each age group must be reported separately)
Calculation:	Numerator: Total number of women with positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test following fresh IVF/ICSI cycle for women age (see age group above). Inclusion: All pregnancies including singleton and multiple. Denominator: Total number of fresh Embryo transfer procedures performed in the reporting period for women age (see age group above). Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims

KPI Description (title):	Multiple Clinical pregnancy rate from fresh ART cycles
Domain	Patient Safety
Sub-domain	Multiple pregnancies
Definition:	Percentage of multiple pregnancies (2 or more) as a result of fresh ART cycle relative to the total number of fresh embryo transfer procedures during the reporting period. Note: (twins must be reported separately from triplets and above)
Calculation:	 Numerator: Total number of women with multiple pregnancies (2 or more fetal hearts) confirmed by ultrasound at 2-4 weeks after positive pregnancy test following fresh embryo transfer procedures. Note: (twins must be reported separately from triplets and above) Denominator: Total number of fresh Embryo transfer procedures performed during the reporting period Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, CDC, and HFEA
Desired direction:	Lower is better
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims

KPI Description (title):	Multiple live birth rate from fresh ART cycles
Domain	Patient Safety
Sub-domain	Multiple birth
Definition:	Percentage of women with multiple live births (2 or more) as a result of fresh ART cycle relative to the total number of all fresh ART cycles during the reporting period Note: (twins must be reported separately from triplets and above
	Numerator: Total women with multiple live births (2 or more) as a result of fresh ART cycle
	<i>Inclusion:</i> All live births (2 or more) irrespective of gestational age and birth weight
	Note : (twins must be reported separately from triplets and above)
Calculation:	Exclusion: Women where all reasonable attempts have been made to follow up on status of live birth.
	Denominator: Total number of fresh Embryo transfer procedures performed during the reporting period
	<i>Inclusion:</i> Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Annually (Live birth rate from all fresh Embryo transfer procedures that started from January to December of a target year should be reported with the Q4 submissions of subsequent year)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, and HFEA
Desired direction:	Lower is better
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims Medical Record Numbers (or unique patient identifier) list of all lost to follow up cases must be submitted to DOH at time of data submission

Type: ART Quality Indicator Indicator Number: ART006

KPI Description (title):	Live births rate from frozen ART cycle
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Percentage of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life regardless gestational age) after a frozen ART cycle with Embryo transfers relative to the total number of embryos transfer procedures for women regardless gestational age Age Group: Less than 35 years old Between 35-37 Between 38-39 Between 40-42 Between 43-45 Above 45 years old Note: (Each age group must be reported separately)
Calculation:	 Numerator: Total number of women with live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life) after frozen ART cycle with Embryo transfers for women age (see age group above). A cycle resulting in live birth may include single or multiple infants born live. Inclusion: All live births including singleton and multiple irrespective of gestational age and birth weight. Exclusion: Women where all reasonable attempts have been made to follow up on status of live birth. Denominator: Total number of frozen Embryo transfer procedures performed in the reporting period for women age (see age group above). Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Annually: (Live birth rate from all frozen Embryo transfer procedures for women (see age group above). that started from January to December of a target year should be reported with the Q4 submissions of subsequent year)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH- Abu Dhabi standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	

	Administrative and medical records.Claims
Data Source/ Report Name:	- Medical Record Numbers (or unique patient identifier) list of all
	lost to follow up cases must be submitted to DOH at time of data
	submission

KPI Description (title):	Clinical Pregnancy rate from frozen ART cycle
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Percentage of women with positive fetal hearts resulting from frozen embryo transfer relative to the total number of frozen embryo transfer procedures performed during the reporting period for women for. Age Group: O Less than 35 years old O Between 35-37 O Between 38-39 O Between 40-42 O Between 40-42 O Between 43-45 O Above 45 years old Note: (Each age group must be reported separately)
Calculation:	 Numerator: Total number of women with positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test following frozen embryo transfer procedure for women of (see age group above) Inclusion: All pregnancies including singleton and multiple. Denominator: Total number of frozen Embryo transfer procedures performed in the reporting period for women of (see age group above). Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims

KPI Description (title):	Multiple clinical pregnancy rate from frozen ART cycles
Domain	Patient Safety
Sub-domain	Multiple pregnancies
Definition:	Percentage of women with multiple pregnancies (2 or more) resulting from frozen embryo transfers relative to the total number of frozen ART cycles during the reporting period Note: (twins must be reported separately from triplets and above)
	Numerator: Total number of women with positive fetal hearts (2 or more) as confirmed by ultrasound 2-4 weeks after positive pregnancy test following frozen embryo transfer procedure
Calculation:	Note : (twins must be reported separately from triplets and above)
Calculation.	Denominator: Total number of frozen embryo transfer procedures performed in the reporting period
	<i>Inclusion:</i> Include all embryos that were transferred, i.e. including
	those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, CDC, and HFEA
Desired direction:	Lower is better
Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims

Type: ART Quality Indicator Number: ART009

KPI Description (title):	Multiple live birth rate from frozen ART cycles
Domain	Patient Safety
Sub-domain	Multiple birth
Definition:	Percentage of women with multiple live multiple births (2 or more) resulting from frozen embryo transfer relative to the total number of frozen ART cycles during the reporting period.
	Note : (twins must be reported separately from triplets and above)
	Numerator: Total number of women with multiple live births (2 or more) following frozen embryo transfer procedure.
	I <i>nclusion</i> : All live multiple births including (2 or more) irrespective of gestational age and birth weight.
	Note : (twins must be reported separately from triplets and above)
Calculation:	Exclusion: Women where all reasonable attempts have been made to follow up on status of live birth.
	Denominator: Total number of frozen embryo transfer procedures performed in the reporting period
	Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.
Reporting Frequency:	Annually: (Live birth rate from all frozen Embryo transfer procedures that started from January to December of a target year should be reported with the Q4 submissions of subsequent year)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, and HFEA
Desired direction:	Lower is better
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims Medical Record Numbers (or unique patient identifier) list of all lost to follow up cases must be submitted to DOH at time of data submission

KPI Description (title):	Live birth rate from fresh embryo transfers
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Percentage of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life of any product of conception, regardless how many weeks of pregnancy) after fresh embryo transfers relative to the total number of fresh embryos transferred among women of age groups: O Less than 35 years old Between 35-37 Between 38-39 Between 40-42 Between 40-42 Between 43-45 Above 45 years old Note: (Each age group must be reported separately)
Calculation:	Numerator: Total sum of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life) after fresh embryo transfers for women (see age group above). Inclusion: All live births including singleton and multiple irrespective of gestational age and birth weight. Exclusion: Women who were lost to follow up in spite of all reasonable attempts made to follow up on status of live birth. Denominator: Total sum of fresh embryos transferred for ART cycles performed in the reporting period for women (see age group above). Inclusion: Include all embryos that were transferred i.e. including those with and without PGD and PGS testing.
Reporting Frequency:	Annually (Live birth rate from all fresh embryos transferred in women (see age group above) for ART cycles that started from January to December of a target year should be reported with the Q4 submissions of subsequent year.)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH- Abu Dhabi Standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	

	- Administrative and medical records.
	- Claims.
Data Source/ Report Name:	- Medical Record Numbers (or unique patient identifier) list of all
	lost to follow up cases must be submitted to DOH at time of data
	submission

KPI Description (title):	Clinical pregnancy rate from fresh embryo transfers	
Domain	Clinical outcome	
Sub-domain	Effectiveness	
Definition:	Percentage of positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test following fresh embryo transfers relative to the total number of fresh embryos transferred among women of age group: Less than 35 years old Between 35-37 Between 38-39 Between 40-42 Between 43-45 Above 45 years old Note: (Each age group must be reported separately)	
Calculation:	Numerator: Total sum of positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test after fresh embryo transfers for women (see age group above). Inclusion: All pregnancies including singleton and multiple. Denominator: Total sum of fresh embryos transferred for ART cycles performed in the reporting period for women (see age group above). Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.	
Reporting Frequency:	Quarterly	
Unit of Measure:	Percentage	
International comparison if available	Developed as per DoH standard, HFEA, and CDC	
Desired direction:	Higher is better	
	Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims	

KPI Description (title):	Live birth rate from frozen embryo transfers
Domain	Clinical outcome
Sub-domain	Effectiveness
Definition:	Percentage of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life of any product of conception, regardless how many weeks of pregnancy) after frozen embryo transfers relative to the total number of frozen embryos transferred among women of age groups: O Less than 35 years old O Between 35-37
	 Between 38-39 Between 40-42 Between 43-45 Above 45 years old
	Note: (Each age group must be reported separately)
	Numerator: Total sum of live births (the complete expulsion or extraction of a product of fertilization that shows evidence of life) after frozen embryo transfers for women (see age group above).
	Inclusion: All live births including singleton and multiple irrespective of gestational age and birth weight.
Calculation:	Exclusion: Women who were lost to follow up in spite of all reasonable attempts made to follow up on status of live birth.
	Denominator: Total sum of frozen embryos transferred for ART cycles performed in the reporting period for women (see age group above).
	Inclusion: Include all embryos that were transferred i.e. including those with and without PGD and PGS testing.
Reporting Frequency:	Annually (Live birth rate from all frozen embryos transferred in women (see age group above) for ART cycles that started from January to December of a target year should be reported with the Q4 submissions of subsequent year.)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH- Abu Dhabi Standard, HFEA, and CDC
Desired direction:	Higher is better
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims. Medical Record Numbers (or unique patient identifier) list of all lost to follow up cases must be submitted to DOH at time of data submission

KPI Description		
(title):	Clinical pregnancy rate from frozen embryo transfers	
Domain	Clinical outcome	
Sub-domain	Effectiveness	
Definition:	Percentage of positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test following frozen embryo transfers relative to the total number of frozen embryos transferred among women of age group: Less than 35 years old Between 35-37 Between 38-39 Between 40-42 Between 43-45 Above 45 years old Note: (Each age group must be reported separately)	
Calculation:	Numerator: Total sum of positive fetal hearts as confirmed by ultrasound 2-4 weeks after positive pregnancy test after frozen embryo transfers for women (see age group above). Inclusion: All pregnancies including singleton and multiple. Denominator: Total sum of frozen embryos transferred for ART cycles performed in the reporting period for women (see age group above). Inclusion: Include all embryos that were transferred, i.e. including those with and without PGT-A and PGT-M testing.	
Reporting Frequency:	Quarterly	
Unit of Measure:	Percentage	
International comparison if available	Developed as per DoH standard, HFEA, and CDC	
Desired direction:	Higher is better	
	Notes for all facilities	
Data Source/ Report Name:	Administrative and medical records.Claims	

KPI Description (title):	Multiple live birth rate among ART patients
Domain	Patient Safety
Sub-domain	Multiple birth
Definition:	The percentage of all live births occurrences resulting from ART treatments (inclusive of IUI/TI/Fresh cycles/Frozen cycles) started in that year which resulted in more than one live birth. Note: (twins must be reported separately from triplets and above)
	<u>Numerator:</u> Total number of women with multiple live births (2 or more) resulting from ART treatments
	I <i>nclusion</i> : All live multiple births including (2 or more) irrespective of gestational age and birth weight.
	Note : (twins must be reported separately from triplets and above)
Calculation:	<u>Denominator:</u> Total number of women with all live births resulting from ART treatments (inclusive of IUI/TI/Fresh cycles/Frozen cycles)
	Exclusion: Women where all reasonable attempts have been made to follow up on status of live birth.
Reporting Frequency:	Annually: (Live birth rate from all ART treatments that started from January to December of a target year should be reported with the Q4 submissions of subsequent year)
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, and HFEA https://www.hfea.gov.uk/about-us/publications/research-and-data/fertility-treatment-2019-trends-and-figures/fertility-treatment-2019-quality-and-methodology-report/
Desired direction:	Lower is better Annual target rate: Twin live birth rate ≤ 15% Triplets and above live birth rate = 0%
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims Medical Record Numbers (or unique patient identifier) list of all lost to follow up cases must be submitted to DOH at time of data submission

KPI Description (title):	Multiple clinical pregnancy rate among ART patients
Domain	Patient Safety
Sub-domain	Multiple pregnancy
Definition:	The percentage of all clinical pregnancies resulting from ART treatments (inclusive of IUI/TI/Fresh cycles/Frozen cycles) started in that year which consisted of a multiple pregnancy. Note: (twins must be reported separately from triplets and above)
	<u>Numerator:</u> Total number of women with multiple clinical pregnancies (2 or more positive fetal hearts) resulting from ART treatments
Calculation:	Note : (twins must be reported separately from triplets and above)
	Denominator: Total number of clinical pregnancies resulting from ART treatments (inclusive of IUI/TI/Fresh cycles/Frozen cycles) (A cycle where one or more fetal hearts are seen).
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	Developed as per DoH standard, and HFEA https://www.hfea.gov.uk/about-us/publications/research-and-data/fertility-treatment-2019-trends-and-figures/fertility-treatment-2019-quality-and-methodology-report/
Desired direction:	Lower is better
Notes for all facilities	
Data Source/ Report Name:	 Administrative and medical records. Claims Medical Record Numbers (or unique patient identifier) list of all lost to follow up cases must be submitted to DOH at time of data submission

Type: ART Quality Indicator Indicator Number: ART 016

KPI Description (title):	Oocyte damage After ICSI
Domain	Efficiency
Sub-Domain	Process
Definition:	Number of oocytes damaged or degenerated out of total number of oocytes injected
Calculation:	Number of damaged or degenerated oocytes after ICSI Inclusion: Fresh and Frozen ejaculated spermatozoa Denominator Total Number of oocytes injected within the reporting period. ICSI damage rate= (No. damaged or degenerated / all oocyte injected)
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	The Vienna consensus report of an expert meeting on the development of ART laboratory performance indicators- Human Reproduction
Desired direction:	Lower is better
Data sources and guidance:	-Patient medical record -Hospital administrative data

Type: ART Quality Indicator Indicator Number: ART 017

KPI Description (title):	ICSI Fertilization Rate
Domain	Effectiveness
Sub-Domain	process
Definition:	Number of fertilized 2pn oocytes after ICSI of mature oocytes
Calculation:	Number of oocytes with 2PN Inclusion: Fresh and Frozen ejaculated spermatozoa Denominator Total Number of all MII injected oocytes
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	The Vienna consensus report of an expert meeting on the development of ART laboratory performance indicators- Human Reproduction
Desired direction:	Higher is better
Data sources and guidance:	-Patient medical record -Hospital administrative data

KPI Description (title):	Rate of Cycle Cancellations before OPU	
Domain	Efficiency	
Sub-Domain	Process	
Definition:	Percentage of ART cycles cancelled before OPU due to one or multiple factors, such as: 1. Abnormal screening hormonal levels indicating a low ovarian response – potential for few eggs 2. Ovarian dysfunction, unspecified 3. Poor ovarian stimulation evident by few follicles growing or low estradiol levels – potential for few eggs 4. Premature ovulation evident by an LH surge or lost follicle prior to retrieval 5. Too robust of an ovarian response that may lead to ovarian hyper stimulation syndrome. 6. Abnormal uterine lining	
Calculation:	Number of ART cycles cancelled before OPU Codes: E28.8 - E28.9 Other ovarian dysfunction E28.39 Other primary ovarian failure E28.8 Other ovarian dysfunction N98.1 ovarian hyper stimulation syndrome. N85.8 Other specified non inflammatory disorders of uterus Note: If a patient starts her stimulation on the reporting period and cycle cancelled on next quarter due to no response, she will be counted in the same reporting period in which stimulation started Example: If a patient starts her stimulation on March 30 and cycle cancelled on April 5 due to no response, she will be counted in Q1 Denominator: Total number of stimulations started for OPU during the reporting period.	
Reporting Frequency:	Quarterly	
Unit of Measure:	Percentage	
International comparison if available	https://www.sart.org/patients/a-patients-guide-to-assisted-reproductive-technology/general-information/cycle-cancellation/	
Desired direction:	Lower rates are better.	
Data sources and guidance:	-Patient medical record -Hospital administrative data	

KPI Description	Successful Surgical Sperm Retrieval processes for Patients with obstructive
(title):	azoospermia
Domain	Effectiveness
Sub-Domain	Process
Definition:	Percentage of Successful Sperm Retrieval Processes intended to obtain normal sperm suitable for oocyte injection after surgery for Patients with obstructive azoospermia
Calculation:	Numerator: Number of procedures done where sperm was found Inclusion: Patients with obstructive azoospermia Codes: N46.023 Azoospermia due to obstruction of efferent ducts Exclusion: Patients with non-obstructive azoospermia N46.01 Organic azoospermia, N46.021 Azoospermia due to drug therapy, N46.022 Azoospermia due to infection, N46.024 Azoospermia due to radiation, N46.025 Azoospermia due to systemic disease & N46.029 Azoospermia due to other extra testicular causes. Denominator: Total number of male procedures i.e. TESA, PESA, TESE, microTESE or oncoTESE during the reporting period Inclusion: Patients with obstructive azoospermia Exclusion: -Patients with non-obstructive azoospermia
	-Patients who don't require processPatients refuse to undergo the process.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8279053/
Desired direction:	Higher rates are required.
Data sources and guidance:	-Patient medical record -Hospital administrative data

KPI Description	Successful Surgical Sperm Retrieval processes for patients with non-
(title):	obstructive azoospermia
Domain	Effectiveness
Sub-Domain	Process
Definition:	Percentage of Successful Sperm Retrieval Processes intended to obtain normal sperm suitable for oocyte injection after surgery for Patients with non-obstructive azoospermia Numerator:
	Number of procedures done where sperm was found
Calculation:	Inclusion: Patients with non-obstructive azoospermia N46.01 Organic azoospermia, N46.021 Azoospermia due to drug therapy, N46.022 Azoospermia due to infection, N46.024 Azoospermia due to radiation, N46.025 Azoospermia due to systemic disease & N46.029 Azoospermia due to other extra testicular causes. Exclusion: Patients with obstructive azoospermia N46.023 Denominator: Total number of male procedures i.e. TESA, PESA, TESE, microTESE or oncoTESE during the reporting period Inclusion: Patients with non-obstructive azoospermia Exclusion: -Patients with obstructive azoospermia -Patients who don't require processPatients refuse to undergo the process.
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8279053/
Desired direction:	Higher rates are required.
Data sources and guidance:	-Patient medical record -Hospital administrative data

Type: ART Quality Indicator

KPI Description (title):	Embryo Utilization
Domain	Efficiency
Sub-Domain	Process
Definition:	the number of embryos suitable for transfer or cryopreservation as a function of the number of normally fertilized (2PN) oocytes observed on Day 1
Calculation:	Numerator: Number of embryos day 2/3 available for freezing or transfer Denominator: Total number of fertilized oocytes (2pn) on day 1
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	The Vienna consensus: report of an expert meeting on the development of ART laboratory performance indicators
Desired direction:	Higher rates are better
Data sources and guidance:	-Patient medical record -Hospital administrative data

KPI Description (title):	Blastocyst Utilization
Domain	Efficiency
Sub-Domain	Process
Definition:	the number of blastocysts suitable for transfer or cryopreservation as a function of the number of normally fertilized (2PN) oocytes observed on Day 1
Calculation:	Numerator: Number of blastocysts available for transfer and/or freezing Denominator: Total number of fertilized oocytes (2pn) on day 1
Reporting Frequency:	Quarterly
Unit of Measure:	Percentage
International comparison if available	The Vienna consensus: report of an expert meeting on the development of ART laboratory performance indicators
Desired direction:	Higher rates are better
Data sources and guidance:	-Patient medical record -Hospital administrative data