

**ACTIVITY RECORD FOR BILLING**

BAH-00656706 IP5-00174483

Name : Mrs ASMA BEGUM  
15-04-1997 29 Y 1 M 14 D (F)  
Dr. SUDHARANI BAIRRAJU

UHID No. : 

Consultant: \_\_\_\_\_ Dept : \_\_\_\_\_

Date of Admission: \_\_\_\_\_ Time : \_\_\_\_\_ Date of Discharge : \_\_\_\_\_ Time: \_\_\_\_\_

Room / Bed No : \_\_\_\_\_ Ward : \_\_\_\_\_ Suggested Billable bed type : \_\_\_\_\_

**WARD TRANSFERS**

Date	Time	From	To	Signature of Nurse
29/5/26	8:25AM	From recovery	IUF-OT	Sudharani
29/5/26	9:20AM	IUF OT	From recovery	Sudharani
29/5/26	12pm	From recovery	Billie	Sudharani

**Cross Consultation Visit**

	Doctors Name	Date	Order No.	Signature
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				







Patient Sticker

### SURGERY DETAILS

BAH-00656706 IP5-00174483  
Mrs ASMA BEGUM  
15-04-1997 29 Y 1 M 14 D (F)  
Dr. SUDHARANI BAIRRAJU

Date : 29/5/26

Patient Name

Date of Birth: 15/4/1997 Age: 29y

Gender: .....

IVP-OT

UHID No.: BAH-00656706

Date of Surgery: 29/5/26  OT-1  OT-2  OT-3  OT-4  OBG OT-1  OBG OT-2

Name of the Surgery : Oocyte Retrieval

Time in : 8.40 am

Time Out : 09:15 AM

	NAME	AMOUNT
1. Surgeon	Dr. Sudharani Bai	
2. Anaesthetist	Dr. Vinetha	
3. Assistant Surgeon	Dr. M. Pooja	
4. OT Technician	Sis. Gouthami	
5. Circulating Nurse	Sis. Pavalathu	
6. Assistant Nurse	Sis. Swaroop	

Special Equipment:  Laparoscopy  Broncoscope  Harmonic  Morcelator  
 C-ARM  Cystoscopy  Versa Point  Liver Cusa  
 Neuro Cusa  Others ultrasound and the

Signature of the Surgeon

R265-027003

Signature of Circulating Nurse

Order No: 5-0009632752/752

Order by: Swaroop

BAH-00656706 IP5-00174483  
 Mrs ASMA BEGUM  
 15-04-1997 29 Y 1 M 14 D (F)  
 Dr. SUDHARANI BAIRRAJU



*caesarean Retrieval (C)*



**CONSUMABLES OF OT**

It takes a lot to treat the little.

BY RAINBOW HOSPITALS  
Your Right to a Safe Delivery

Technician : *GOUTHAMI* Date : *29/5/2029* Time : *8:30AM*

Anaesthesia Disposables	Qty		Surgical Disposables	Qty		Disposables (Baby Side)	Qty	
	Issued	Used		Issued	Used		Issued	Used
ET tube			Major Pack			Inj Vit.K		
LMA			Sutures			Cord Clamp		
ECG leads : A/P/N		<i>3</i>				Suction Catheter		
HME filter : A/P/N						Feeding Tube		
Syringes : 10 cc		<i>3</i>				Vaccum Suction Set		
05 cc		<i>2</i>	Gloves			Surgical Gloves		
02 cc		<i>2</i>				Gauze Pack		
01 cc						Syringe 1ml / 2ml		
Cautery plate : A/P/N			Surgical blade			Surgical Blade # 20		
IV set			NG tube			Koochies (S)		
RL		<i>2</i>	Cautery pencil					
NS : 10ml / 100ml / 500ml / 1000ml		<i>1</i>	Koochies			Mother gown	<i>01</i>	<i>01</i>
<i>minispice</i>		<i>1</i>	Ointments			proto gown	<i>02</i>	<i>02</i>
<i>vpcu</i>		<i>1</i>	Suction Catheter			NS 100ml	<i>02</i>	<i>02</i>
Fentanyl		<i>1</i>	Cap, Mask	<i>5/5</i>	<i>5/5</i>	Minispice	<i>01</i>	<i>01</i>
Morphine			Gauze Pack			Inj. Augmentul-2g	<i>02</i>	<i>02</i>
Ketamine			Mop Pack			Inj. PCM 1gm	<i>01</i>	<i>01</i>
Propofol		<i>3</i>	Steristrip			Hip leggings	<i>01</i>	<i>01</i>
Rocuronium			Underpad			10cc Syringe	<i>01</i>	<i>01</i>
Glycopyrolate		<i>1</i>	Draw sheet	<i>02</i>	<i>02</i>	15cc Syringe	<i>01</i>	<i>01</i>
Myopyrolate			Abgel			1cc Syringe	<i>01</i>	<i>01</i>
Ondansetron			Foleys catheter			2ml Syringe	<i>02</i>	<i>02</i>
Pencan 25g/ Spinal Needle 22			Urobag			D-water	<i>02</i>	<i>02</i>
Bupivacaine 0.25%			Chest Drainage Catheter			Cotton balls	<i>02</i>	<i>02</i>
Bupivacaine 0.25%(Heavy)			Romodrain bag			Three way Ext	<i>01</i>	<i>01</i>
Antibiotics			Bandage			20G Cannula	<i>01</i>	<i>01</i>
<i>Nasal promix sto</i>	<i>1</i>	<i>1</i>	Tegaderm			Intra fix	<i>01</i>	<i>01</i>
Suppositories			loban			RL 500ml	<i>01</i>	<i>01</i>
Anamol : 80mg / 250mg / 170 mg			Double J Stent			camera cover	<i>01</i>	<i>01</i>
Supridol : 100mg			Vaccum Suction set			Gauze	<i>01</i>	<i>01</i>
Justin : 12.5 mg / 25mg / 100mg			Plastic Bed Sheet			foot cover	<i>02</i>	<i>02</i>
Tab. Misoprost : 200mg			Betadine Solution			Allesorb	<i>01</i>	<i>01</i>
<i>midazolam</i>	<i>1</i>	<i>1</i>	Microshield			Encore 6	<i>02</i>	<i>02</i>
			Cotton Balls			Nelton 10-4	<i>01</i>	<i>01</i>
			Latex Gloves			Betadine	<i>01</i>	<i>01</i>
			Ramdione Scrub					
			Saral					

Surgeon *Dr. Sudharani* Anaesthesiologist *Dr. Vineetha* Nurse *Sis. Swaroopa* *Sis. Gouthami*  
 Order No. : *5-0009632744* / *5-0009632745* Ordered by : *Swaroopa* OT Technician  
 Doc. No. : RCHB/ FRM / GENERAL / 125

**ADMISSION SHEET**

**Registration Details :**



Admission No : IP5-00174483      Admit Date : 29-May-2026      Admit Time : 07:46 AM      UHID : BAH-00656706

**Patient Details :**


Patient Name : Mrs ASMA BEGUM      Age : 29 Y 1 M 14 D  
Guardian : Mr SHAIK WASEEM      DOB : 15-04-1997  
Gender : Female      Religion :  
Occupation :      Martial Status : Married  
Address (H) : VILLA NO - B5 , ARCHIT RESIDENCY , Balapur      Phone No : 8309756680/ 7075000116  
Hyderabad Telangana INDIA 500005      E-mail : NOMAIL@GMAIL.COM

**Admission Details :**

Bed Type : DAY CARE      Bed No : RC 406      Ward Name : 4F-GYN RECOVERY  
Room No : RC 406      Admission Type : First Visit

**Contact Details :**

Name : Mr SHAIK WASEEM      Relationship : Husband  
Contact Address : VILLA NO - B5 , ARCHIT RESIDENCY ,      Phone No : 8309756680 / 7075000116  
Balapur Hyderabad Telangana INDIA 500005

 Signature

**Doctor Details :**

Doctor Name : Dr. SUDHARANI BAIARRAJU      Specialisation : INFERTILITY  
Referral Doctor : Self      Phone No :  
Co-Consultant :

**Payment Details :**

Payment Mode : Cash      Deposit Amount : 0.00  
Payor Name : SELFPAY

BAH-00656706 IP5-00174483  
Mrs ASMA BEGUM  
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Dr. SUDHARANI BAIRRAJU

Patient Sticker



### OUTPATIENT NURSING ASSESSMENT FORM

Date: 29/5/26 Time: 7:50 AM

Chief Complaint: .....

Allergies:  Yes  No  Medications  Blood Transfusion  Food  Not Known

If yes, identify .....

Vital Signs: Temperature: 98.5°F Pulse: 76b/min Respiratory Rate 17/min  
BP 113/73mmHg SpO<sub>2</sub> 98% Weight 64.6kg Height 1.65 BMI 23.7

Pain Screening:  Yes  No If Yes, Pain Score: ..... Pain Tool Used:  Wong Baker  NPS

#### RISK FOR FALL:

History of Falling: within past 3 months  Yes  No

#### Ambulatory Aids:

Wheelchair  Yes  No

Crutches / Cane / Walker  Yes  No

Uses furniture for support  Yes  No

#### Gait/Transferring:

Bedrest / immobile  Yes  No

Weak  Yes  No

Impaired  Yes  No

#### Mental Status:

Forgets limitations  Yes  No

Vulnerable Patient  Yes  No

#### IF YES FOR ANY CATEGORY = RISK FOR FALLING

#### Fall Risk Intervention:

- Escort while ambulating
- Assist Patient
- Educate patient and family on fall precautions/prevention

#### Functional Screening:

Normal Activity of Daily Living

#### If there is abnormal ADL check one of the following

- Mobility Problems
- Dressing Problems
- Others .....

#### Inform consultant for positive criteria

Nutritional Screening:  No Abnormalities Detected

- Abnormal BMI
- Appetite Problem
- Loss of Weight Observed in the past 3 Months
- Others .....

#### Inform consultant for positive criteria

Psycho-Social-Economic-Spiritual Screening:  No Significant Findings

Single  Married  Lives Alone  Lives with family  Lives with friends  Abnormal behaviour

Inform the physician about any unusual concerns about patients Psychological / Social Status: nil

Inform the physician about any spiritual needs, if applicable

Nurse Signature: [Signature]

Nurse Name: Swaroop

Date & Time: 29/5/26 8 AM



## PAIN ASSESSMENT FORM

Date	Time	Pain Score (0/10)	Location	Duration	Acuity	Character	Modifying Factors	Patient / Family Educated	Intervention	Sign
29/5/20	8AM	01	lower Ab done.	<input type="checkbox"/> Continuous <input checked="" type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input checked="" type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input checked="" type="checkbox"/> Decreasing	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Best done -	Isaacs
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		
				<input type="checkbox"/> Continuous <input type="checkbox"/> Intermittent	<input type="checkbox"/> Acute <input type="checkbox"/> Chronic	<input type="checkbox"/> Sharp <input type="checkbox"/> Dull <input type="checkbox"/> Aching <input type="checkbox"/> Burning	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing	<input type="checkbox"/> Yes <input type="checkbox"/> No		

**Re-assessment Frequency:**

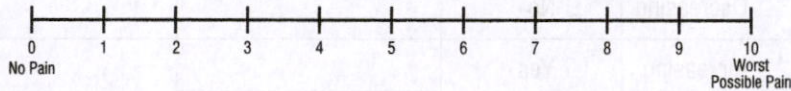
- Every eight hours for all hospitalized patients.
- For post-surgical patients, patients with chronic pain, patient with severe pain:
  - At least every 2 hours for the first 24 hours
  - Then every 4 hours.
  - Prior to pain relieving intervention.
  - Within 30 – 60 minutes after pain relief intervention.

# PAIN ASSESSMENT TOOLS

## FLACC PAIN ASSESSMENT SCALE (1 Month to 7 Years)

CATEGORY	SCORING		
	0	1	2
Face	No Particular expression or smile	Occasional Grimace or Frown, withdraw, Disoriented	Frequent to constant frown, quivering chin, clenched jaw
Legs	Normal Position or Relaxed	Uneasy, restless, tense	Kicking, or legs brawn up
Activity	Laying quietly normal position, moves easily	Squirming shifting back and forth, tense	Arched, right, or Jerking
Cry	No Cry (Awake or asleep)	Moans or whimpers occasional complaint	Crying steadily, screams of sobs, frequent complaints
Consolability	Content, relaxed	Reassured by occasional touching, hugging, or being talked to, distractible	Difficult to console or comfort

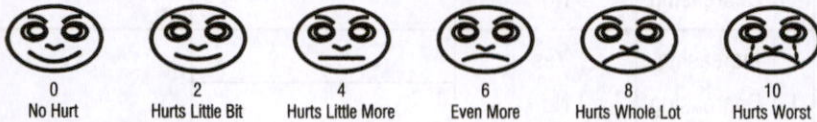
## Numerical Pain Scale (Obstetric and Gynecology)



## Neonatal Pain, Agitation and Sedation Scale (upto 1 Month)

Assessment Criteria	Sedation		Normal	Pain / Agitation	
	-2	-1	0	1	2
<b>Crying Irritability</b>	No Cry with painful stimuli	Moans or cries minimally with painful stimuli	Appropriate crying Not irritable	Irritable or crying at intervals consolable	High-pitched or silent-continuous cry Inconsolable
<b>Behavior State</b>	No arousal to any stimuli No spontaneous movement	Arouses minimally to stimuli Little spontaneous movement	Appropriate for gestational age	Restless, squirming Awakens frequently	Arching, kicking constantly awake or Arouses minimally / no movement (not sedated)
<b>Facial Expression</b>	Mouth is lax No expression	Minimal expression with stimuli	Relaxed Appropriate	Any pain expression intermittent	Any pain expression continual
<b>Extremities Tone</b>	No grasp reflex Flaccid tone	Weak grasp reflex decreased muscle tone	Relaxed hands and feet Normal Tone	Intermittent clenched toes, fists or finger splay Body is not tense	Continual clenched toes, fists, or finger splay Body is tense
<b>Vital Signs HR RR, BP, SaO<sub>2</sub></b>	No variability with stimuli Hypoventilation or apnea	Less than 10% variability from baseline with stimuli	Within baseline or normal for gestational age	Increase 10-20% from baseline SaO <sub>2</sub> 76-85% with stimulation - quick recovery	Increase greater than 20% from baseline, SaO <sub>2</sub> less than or equal to 75% with stimulation - slow recovery Out of sync or fighting ventilator

## Wong - Baker (Pediatrics) Above 7 Years





# MULTI-DISCIPLINARY PLAN OF CARE FORM

PGL2 for Coyle Donation

Diagnosis:

Date Time	Discipline	Type	Patient Needs / Problem List	Goal	Plan / Intervention	Signature	Team Verification
27/5/26 8 AM	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Nursing <input type="checkbox"/> Others:	<input checked="" type="checkbox"/> Initial <input type="checkbox"/> Modified <input type="checkbox"/> Per-Op <input type="checkbox"/> Post Op	Coyle Retrieval	to retrieve coyles without complications	Coyle Retrieval under USG guidance	Swaroop	<input checked="" type="checkbox"/> Nursing <input type="checkbox"/> Others:
29/5/26 8:10 AM	<input type="checkbox"/> Medical <input checked="" type="checkbox"/> Nursing <input type="checkbox"/> Others:	<input type="checkbox"/> Initial <input type="checkbox"/> Modified <input checked="" type="checkbox"/> Per-Op <input type="checkbox"/> Post Op	Patient has come for coyle retrieval	vitals checked. Placed IV cannula.	Shifted patient to OT upon doctor's order	[Signature]	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Others:
29/5/26 9:15 AM	<input type="checkbox"/> Medical <input type="checkbox"/> Nursing <input type="checkbox"/> Others:	<input type="checkbox"/> Initial <input type="checkbox"/> Modified <input type="checkbox"/> Per-Op <input checked="" type="checkbox"/> Post Op	Rest for 2 hours	to discharge patient without complaints	follow post op orders	Swaroop	<input type="checkbox"/> Medical <input checked="" type="checkbox"/> Nursing <input type="checkbox"/> Others:
29/5/26 9:25 AM	<input type="checkbox"/> Medical <input checked="" type="checkbox"/> Nursing <input type="checkbox"/> Others:	<input type="checkbox"/> Initial <input type="checkbox"/> Modified <input type="checkbox"/> Per-Op <input checked="" type="checkbox"/> Post Op	Procedure has done under ultrasound & under aseptic techniques	Vitals monitoring for 2 hrs & rest	Explained about discharge medication acco to doctor's prescription	[Signature]	<input checked="" type="checkbox"/> Medical <input type="checkbox"/> Nursing <input type="checkbox"/> Others:
	<input type="checkbox"/> Medical <input type="checkbox"/> Nursing <input type="checkbox"/> Others:	<input type="checkbox"/> Initial <input type="checkbox"/> Modified <input type="checkbox"/> Per-Op <input type="checkbox"/> Post Op					<input type="checkbox"/> Medical <input type="checkbox"/> Nursing <input type="checkbox"/> Others:



# Morse Fall Risk Assessment Form

Choose Highest Applicable Score from each Category		Date / Time	Fall Risk Grading				
		Score					
History of Falling (immediately or w/in 3 months)	Yes	25			Risk Level	Morse Fall Score (MFS)	Action
	No	0	0				
Secondary Diagnosis (more than one diagnosis)	Yes	15			Low Risk	0 - 24	Standard Fall Precaution
	No	0	0				
Ambulatory Aid	Furniture	30			Moderate Risk	25 - 50	Implement Moderate Fall Prevention Intervention
	Crutches, Cane(S), Walker	15					
	None /Bed Rest /Nurse Assist	0	0				
IV / Heparin Lock or Saline	Yes	20	20		High Risk	≥ 51	Implement High Risk Fall Prevention Intervention
	No	0					
GAIT / Transferring	Impaired	20			Total Morse Fall Scale Score:	25	
	Weak (uses touch for balance)	10					
	Normal /On Bed Rest /Immobile	0	0				
Mental Status	Forgets limitations	15			Signature		
	Oriented to own ability	0	0				

Tick (✓) whichever precaution taken.

**Risk Level and Interventions**

**Low Risk (0 – 24) (Standard Falls Precautions)**

- Ensure patients use their prescribed eye glasses if any, in the hospital
- Use chairs with arm rests
- Use safety straps on stretchers and wheelchairs while transporting patients

**Moderate Risk (25-50) Apply all low risk intervention and**

- Assist and/or supervise ambulation. Reinforce to always call for assistance
- Hourly safety check
- Assess patient after visitors, leave to ensure safety measures in place

**High Risk (≥ 51) Apply all low and moderate risk interventions, and.**

- Initiate constant observation by healthcare provider as appropriate to patient's needs

## Morse Fall Risk Assessment Form

Choose Highest Applicable Score from each Category		Date / Time			Fall Risk Grading		
		Score			Risk Level	Morse Fall Score (MFS)	Action
History of Falling (immediately or w/in 3 months)	Yes	25			Low Risk	0 - 24	Standard Fall Precaution
	No	0					
Secondary Diagnosis (more than one diagnosis)	Yes	15			Moderate Risk	25 - 50	Implement Moderate Fall Prevention Intervention
	No	0					
Ambulatory Aid	Furniture	30			High Risk	≥ 51	Implement High Risk Fall Prevention Intervention
	Crutches, Cane(S), Walker	15					
	None /Bed Rest /Nurse Assist	0					
IV / Heparin Lock or Saline	Yes	20			Moderate Risk	25 - 50	Implement Moderate Fall Prevention Intervention
	No	0					
GAIT / Transferring	Impaired	20			High Risk	≥ 51	Implement High Risk Fall Prevention Intervention
	Weak (uses touch for balance)	10					
	Normal /On Bed Rest /Immobile	0					
Mental Status	Forgets limitations	15			High Risk	≥ 51	Implement High Risk Fall Prevention Intervention
	Oriented to own ability	0					
Total Morse Fall Scale Score:							
		Signature					

Tick (✓) whichever precaution taken.

### Risk Level and Interventions

#### Low Risk (0 – 24) (Standard Falls Precautions)

- Ensure patients use their prescribed eye glasses if any, in the hospital
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#### High Risk ( ≥ 51) Apply all low and moderate risk interventions, and.

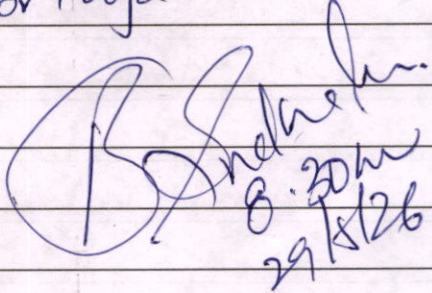
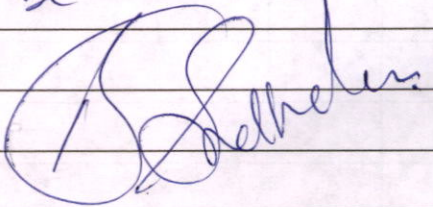
- Initiate constant observation by healthcare provider as appropriate to patient's needs

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 Mrs ASMA BEGUM  
 15-04-1997 29 Y 1 M 14 D (F)  
 Dr. SUDHARANI BAIRRAJU



Patient Sticker

## PROGRESS NOTES AND DOCTOR'S ORDER

Date & Time	Progress Notes	Doctor's Order
29/5/26 8:20 Am	Patient came for Oocyte Retrieval  PE clclc Temp 36.5 PR - 74bpm BP - 113/73 mmHg P/A: soft SpO2 - 98% @ RA	Patient can be shifted to OT for OR Dr Pooja   8:20 AM 29/5/26
29/5/26 11:30 AM	No pain in lower abdomen vitals stable P/A - soft	voided urine Had oral diet  1. Reassured about pain 2. Can be discharged 



Patient Sticker

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15-04-1997 29 Y 1 M 14 D (F)  
Dr. SUDHARANI BAIRRAJU



# MEDICATION RECONCILIATION FORM

Drug Allergies: NKDA  Not known any Drug Allergies

Medication Reconciliation will be done at the time of admission and also whenever there is change in the treating team or shifting from one unit to another unit.

(Example: at the time of admission shifting from ICU to Ward, or Ward to ICUs)

Shifting From: ..... Shifted to: .....

S.No	MEDICATION NAME (GENERIC NAME CAPITAL LETTERS)	DOSE (mg, mcg)	ROUTE (PO, NG, SC, IV)	FREQUENCY	LAST DOSE Date / Time	ON ADMISSION / SHIFTING
1	<u>1. CABERGOLINE</u>	<u>0.5mg</u>	<u>P/V</u>	<u>OD</u>	<u>28/5/26</u>	<input checked="" type="checkbox"/> C <input type="checkbox"/> DC
2						<input type="checkbox"/> C <input type="checkbox"/> DC
3						<input type="checkbox"/> C <input type="checkbox"/> DC
4						<input type="checkbox"/> C <input type="checkbox"/> DC
5						<input type="checkbox"/> C <input type="checkbox"/> DC
6						<input type="checkbox"/> C <input type="checkbox"/> DC
7						<input type="checkbox"/> C <input type="checkbox"/> DC
8						<input type="checkbox"/> C <input type="checkbox"/> DC
9						<input type="checkbox"/> C <input type="checkbox"/> DC
10						<input type="checkbox"/> C <input type="checkbox"/> DC

\* C- Continue, DC - Discontinue

### MEDICATION HISTORY RECORDED / VERIFIED BY

Doctor Name & Signature: Dr Pooja

Date & Time: 29/5/26 @ 8AM

Nurse Name & Signature: Bhavana

Date & Time: 29/5/26 at 8:10AM

**CONSENT FORM FOR ASSISTED REPRODUCTIVE TECHNOLOGY PROCEDURE**



Patient Name: Mrs. Asma Begum Age 29 UHID No. BAH-00656706

I/We have requested the clinic Birthright fertility By Rainbow Hospital  
 (name and address of clinic) to provide us with treatment services to help us bear a child.

We understand and accept (as applicable) that:

1. The drugs that are used to stimulate the ovaries for ovulation induction have temporary side-effects like nausea, headaches and abdominal bloating. Only in a small proportion of cases, a condition called ovarian hyperstimulation occurs where there is an exaggerated ovarian response. Such cases can be identified ahead of time but only to a limited extent. Further, at times the ovarian response is poor or absent in spite of using a high dose of drugs. Under these circumstances, the treatment cycle will be cancelled.
2. There is no guarantee that:
  - (i) The oocytes will be retrieved in all cases.
  - (ii) The oocytes will be fertilized.
  - (iii) Even if there were fertilization, the resulting embryos would be of suitable quality to be transferred.

*BirthRight Fertility by  
 Rainbow Hospitals, Banjara Hills  
 8-2-120/103/1, Survey No. 403, Road No. 2,  
 Banjara Hills, Hyderabad, Telangana-500 034.*

All these unforeseen situations will result in the cancellation of any treatment.

3. I/ We fully consent to these procedures and to the administration of such drugs and anesthetics as may be necessary. We also consent to any other operative measures, which may be found to be necessary in the course of the treatment.
4. I/ We have been told of the risks of ultrasound directed follicle aspiration.
5. I/ We are aware that we are free to withdraw or vary the terms of this consent until the gametes and/ or embryos have been used in accordance with my/ our wishes. I am aware that this will have to be a written request.
6. There is no certainty that a pregnancy will result from these procedures even in cases where good quality embryos are transferred.
7. If a clinical pregnancy does result from assisted conception treatment, I/ we understand there is an accepted risk of multiple pregnancy, an ectopic pregnancy or of a miscarriage. I/ We understand that as in natural conception, there is a small risk of fetal abnormality.
8. Medical and scientific staff can give no assurance that any pregnancy will result in the delivery of a normal living child.
9. The uncertainty of the outcome of the procedure has been fully explained to me/ us.

I/ We fully understand the risks of treatment including;

- (i) It is not possible to guarantee that a follicle will develop in a given cycle and that occasionally cycles have to be abandoned before egg retrieval.
- (ii) There is a risk that spontaneous ovulation can happen prior to/ or during the egg retrieval.
- (iii) An egg is not always recovered from a follicle at the time of egg retrieval.
- (iv) Any eggs may be collected and fertilization of any collected eggs will occur.
- (v) Is a risk that the cycle will be abandoned before Embryo Transfer if there is failure of fertilization, abnormal fertilization or failure of the embryo to cleave (divide).
- (vi) A pregnancy may result from treatment.
- (vii) Treatment may be abandoned at any time if there are problems in the laboratory or with the culture system.

10. I/ We have been fully informed of all that is involved with the In Vitro Fertilization / Intracytoplasmic Sperm Injection technique and have been advised regarding the chances of success, the possibility of multiple pregnancy occurring and other possible complications of treatment by the doctor. I/ We have also received information relating to treatment by these techniques in order to assist us to become more fully aware of what is involved.

**Informed Consent:**

The above information has been read out and explained to me in own language (in the event that it is necessary), and it has been explained to me that this form has the authority of a legal document. We have had the opportunity to ask questions, all of which have been answered to my satisfaction.

Unreservedly and in my full sense I hereby give my fully informed and non-coerced consent to undergo any or all of the aspects of treatment as noted above by any means as deemed appropriate by the professional team of BirthRight Fertility by Rainbow Hospitals. We understand that we will become the legal parents of any resulting child and the child will have all the normal legal rights on us. With our signatures, we certify that we understand the implication of these procedures.

The degree of procedure proposed has been explained to me and my spouse in detail including the complications and the associated mortality and morbidity. The benefits and risks of this procedure have been explained to me. I have also been told about the alternatives available for this procedure including the advantages and disadvantages of the alternative.

Wife / Woman Name: Asma Begum.....  
Signature: [Signature].....  
Date & Time: 29/5/26, 8:13h.....

<sup>Sister</sup> Husband Name: Afreen.....  
Signature: [Signature].....  
Date & Time: 29/5/26, 8:13h.....

**Endorsement by the ART Clinic:**

I/we have personally explained to Asma Begum..... and Afreen (sister)..... the details and implications of his / her / their signing this consent / approval form, and made sure to the extent humanly possible that he / she / they understand these details and implications.

This consent would hold good for all the cycles performed at the clinic.

Wife / Woman Name: Asma Begum.....  
Signature: [Signature].....  
Date & Time: 29/5/26, 8:13h.....

<sup>Sister</sup> Husband Name: Afreen.....  
Signature: [Signature].....  
Date & Time: 29/5/26 @ 8:13h.....

Name, Address and Signature : [Signature].....  
of the Witness from the clinic Quaroon.....  
Date & Time: 29/5/26, 8:13h.....

Name of the ART Clinic: BirthRight Fertility by Rainbow Hospitals, Banjara Hills.....  
Address: 8-2-120/103/1, Survey No. 403, Road No. 2, Banjara Hills, Hyderabad, Telangana-500 034.....  
Date & Time: 29/5/26 @ 8:13h.....

Name of the Doctor: Dr. Sudha Rani B.....  
Signature: [Signature].....  
Date & Time: 29/5/26, 8:13h.....

# CONSENT FORM FOR THE DONOR OF OOCYTES



I, Ms / Mrs Asma begum

Address: Balapuri Hyderabad

Mobile number 8309756680 Aadhar card number 662993303103

Willingly consent to donate my oocyte to couple/individual who are unable to have a child by other means. At this stage and to the best of my knowledge I am free of any infectious diseases or genetic disorders.

I have had a full discussion with Dr Sudhanandi B on 23/4/26

I have been counselled by Dr Sudhanandi B on 23/4/26

(I understand that there will be no direct or indirect contact between me and the recipient, and my personal identity will not be disclosed to the recipient or to the child born through the use of my gamete.. If applicable)

I understand that I shall have no rights whatsoever on the resulting offspring and vice versa.

I understand that the method of treatment may include:

1. Stimulating my ovaries for multifollicular development.
2. The recovery of one or more of my eggs under ultrasound-guidance or by laparoscopy under sedation or general anesthesia.
3. The fertilization of my oocytes with recipient's husband's or donor sperm and transferring the resulting embryo into the recipient.

I understand and accept that the drugs that are used to stimulate the ovaries to raise oocytes have temporary side effects like nausea, headaches and abdominal bloating. Only in a small proportion of cases, a condition called ovarian hyper stimulation occurs where there is an exaggerated ovarian response. Such cases can be identified ahead of time but only to a limited extent. Further, at times the ovarian response is poor or absent in spite of using a high dose of drugs. Under these circumstances, the treatment cycle will be cancelled.

I hereby consent to the process of donation and related procedures mentioned earlier. I have also been informed of complications (including damage, injury, infertility or mortality/death), risks and all related matters that may arise from the said procedure and having understood the same, I hereby provide my informed consent for the procedure(s) outlined herein.

I hereby agree that all the information being provided, hereunder is being provided with consent for the purposes of the procedure of In Vitro Fertilization and related/ancillary procedures. Such information includes my identity proofs and my personal details and I hereby authorise the usage, storage, processing of the same for the purposes mentioned herein.

In the event of any complication or any other circumstance in which I am rendered unable to provide instructions, then you may reach out to the person below mentioned and keep them informed. In any event, the said authorised person shall also be duly informed of the process (during the process).

Wife/Women Name Asma Begum

Address: Balapuri Hyderabad

Signature: Asu

Date & Time: 23/05/26 @ 3pm

**Endorsement by the ART Clinic:**

I/we have personally explained to Asma Begum the details and implications of her signing this consent / approval form, and made sure to the extent humanly possible that she understands these details and implications.

Name of the Witness from the clinic: [Signature]

Address: Hyd.

Signature: [Signature]

Date & Time: 29/5/26 @ 02pm

Name of the Doctor: Mr. Sullharai B

Signature: [Signature]

Date & Time: 23/5/26 @ 3pm

**BirthRight Fertility by**  
Name of the ART Clinic: **Rainbow Hospitals, Banjara Hills**  
8-2-120/103/1, Survey No: 403, Road No: 2  
Banjara Hills, Hyderabad, Telangana-500 034  
Address: [Address]  
Date & Time: 23/5/26 @ 3pm

**BirthRight Fertility by**  
Name of the ART Bank: **Rainbow Hospitals, Banjara Hills**  
8-2-120/103/1, Survey No: 403, Road No: 2  
Banjara Hills, Hyderabad, Telangana-500 034  
Address: [Address]  
Date & Time: 23/5/26 @ 3pm

**Note:** (This form will be filled by the ART clinic but a copy of the same has to be maintained by the ART bank in case the donor was recruited and screened by the bank).

Department of Anaesthesiology  
**PRE-ANAESTHETIC EVALUATION**



Name: Mrs. Asma Begum Age: 29 Y Sex: Female UHID.No: BAM-00056706  
 Date: 24/05/2020 Time: 3:15 PM Proposed Operation: Oocyte Retrieval  
 Diagnosis: Infertility under IVF treatment  
 B.P / CRT: ..... H.R: ..... Weight: 64 kg ASA Physical Status:  1  2  3  4  5

**Laboratory Data:**

Hgb: .....	Glucose: .....	Protein: .....	HIV: .....	X-Ray: .....
PCV: .....	Urea: .....	Alb: .....	HBS Ag: .....	ECG: .....
WBC: .....	Creat: .....	Total Bill: .....	HCV: .....	2D Echo: .....
Plate: .....	Na: .....	Dir. Bill: .....	Blood group: .....	Stress/Anglo: .....
FT: .....	K: .....	LDH: .....	T3 .....	Other: .....
FTT: .....	Ca++: .....	Alk phos: .....	T4 .....	
INR: .....	Mg++: .....	Amylase: .....	TSH .....	
	Cl-: .....	SGOT/SGPT: .....		

Allergies: dust allergy (+)

Medical History: CVS: NOT significant  
 FESP: ..... Diabetes: -  
 CNS: .....  
 Renal: .....  
 Hepatic / GE: ..... Physical Activity: (N)  
 Others: .....

Past Anaesthetic History: 1/10 prev. LCs

**Physical Exam:**

Airway: MP 1 2/3/4 Mouth Opening: Adequate Mento-hyoid Distance: 2FB Neck: (N) Teeth: intact  
 Lungs: BAE (+)  
 Heart: S1S2 (+)  
 CNS: HMF (+)  
 Pregnant:  Yes  No  NA Venous Access Site: acesside Spine Exam for regional: (N)

Anaesthetic Plan:  MAC  REGIONAL  GA-ETT  LMA

Peri-Operative Plan Explained to the Patient:  Yes  No

CURRENT MEDICATIONS	DOSAGE

**Pre-Operative Instructions:**

- DVT Prophylaxis:
- NIL ORAL  $\left\{ \begin{array}{l} \text{Water / ORS 2 Hours} \\ \text{Others 6 Hours} \end{array} \right.$
- Informed Consent:  Standard  High Risk
- Post Operative Pain Management:  Discussed with Patient
- Other Instructions:

Signature: [Signature] Name: Dr. Tejalmini

BAH-00656706  
 Mrs ASMA BEGUM  
 15-04-1997 29 Y 1 M 14 D (F)  
 Dr. SUDHARANI BAIIRAJU

IP5-00174483

# ANAESTHESIA CHART



Pre-Operative Assessment: 8.05 Am

Change in Patient Condition:  Yes  No      Fasting Status: Adequate

Physical Status:  Patient Identified       Consent Present       Chart Reviewed

H.R: 80/min      B.P / CRT: 120/70/49      SpO<sub>2</sub>: 100%      R.R: 16/min      Last Feed:

Pre-OP Diagnosis: Impertinency      Operation: Oocyte Retrieval      Date: 29/05/26

Surgeon: Dr. Sudharani      Anaesthesiologist: Dr. M. Vinetha      Technician: M. Gowthami

TIME	N <sub>2</sub> O /AIR /O <sub>2</sub> LPM	HALO /SO /SEVO	Drugs:	Antibiotic	Suppository	Blood Loss	NOTES
8:20			GLYCOPYRROLATE IV 0.2mg				
8:25			MIDAZOLAM I.V 1mg				
8:30			ROPIVACAINE I.V 100mg				
8:35			PROPOFOL 20mg + 20mg + 20mg				
8:40			PARACETAMOL 1g				
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LAB Values

ABG

GRBS

Others

Equipment Checked and Functional

BP

Cuff Site: DL

Art Site: DL

EKG Lead 3lead

Temp Site

FIO<sub>2</sub> Monitor

Agent Monitor

Pulse Oximeter

Capnograph

Ventilator

Nerve Stimulator

Position: Lithotomy

Pressure Points Checked

Eye Care:

Oint

Tape

Padding

Awake

Temp:

HME       Fluid Warmer

Cling Film       OH Warmer

Hugger's       Cotton Wool

Other

Times:

Anaes Start: 8:40 AM

OP Start: 8:42 AM

OP End: 9:10 AM

Leave OR: 9:15 AM

Anaesthesia:

GA

Monitored Anaesthesia Care

Regional caudal

Line (Size & Location)

CVP

ART

IV: DL, 20g

IV:

IV:

IV:

Induction

IV       Inhal

Pre O<sub>2</sub>       RSI

Others

Mask       SGA

Airway       Oral       Nasal

ETT# ..... at ..... cm

Oral       Nasal       Cuff

Tracheostomy       Topical

Drug: .....

Awake       Direct Vision

Video Laryngoscopy       Stylette / Bougie

Fiberoptic

Blade# ..... Attempts: .....

Difficulty Why? .....

Bilat = BS

Semi-Closed Circle

Closed Circle

Other

Regional:

Extremity      Specify: .....

Spinal       Epidural       Caudal

Others: .....

Position: .....

Site: .....

Needle Size: ..... Depth: .....

Parasthesia  Yes  No

Catheter at skin ..... cm

Drug Name & Conc: .....

Bolus: .....

Infusion: .....

Block Level: .....

Comments: .....

Transportation to

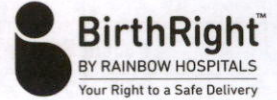
PACU       ICU       Other

Relaxant Reversed  Yes  No  NA

Name of the Doctor: DR. M. VINETHA

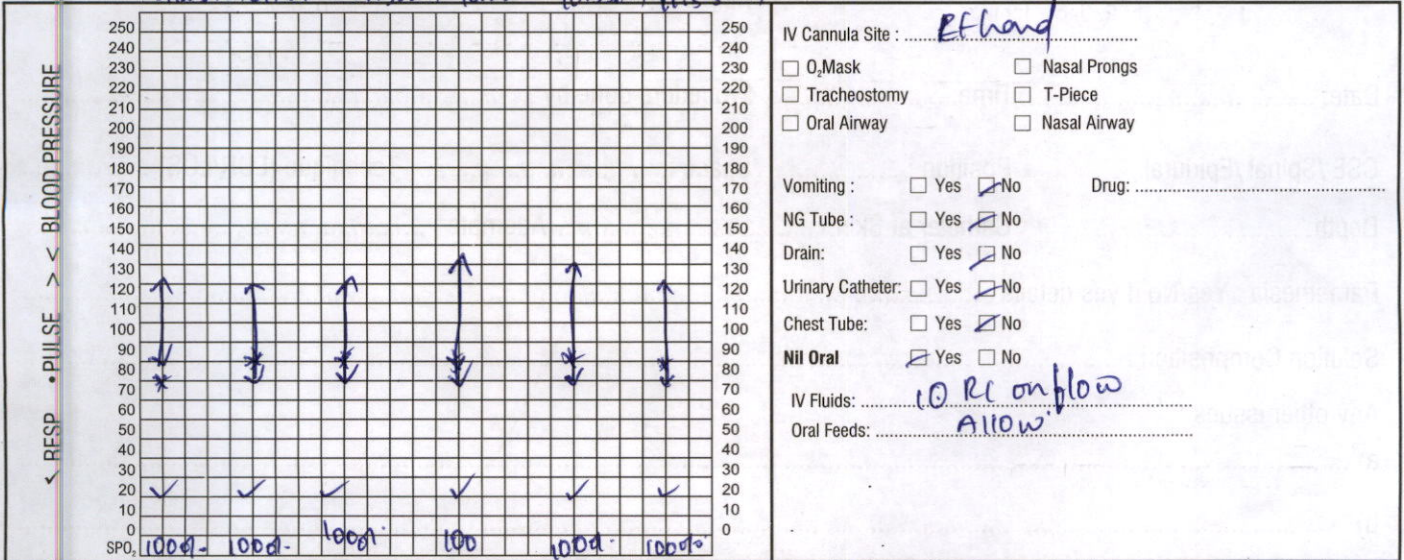
Signature of the Doctor: [Signature]

BAH-00656706 IP5-00174483  
 Mrs ASMA BEGUM  
 15-04-1997 29 Y 1 M 14 D (F)  
 Dr. SUDHARANI BAIIRAJU



**POST-ANESTHESIA RECORD**

Received in PACU by: Swaroopa Time Received: 9:20 AM Time Discharged: 12:10 PM  
airama uoam aissam 10:25 AM 10:55 AM 11:55 AM



IV Cannula Site: R Hand

O<sub>2</sub> Mask  Nasal Prongs  
 Tracheostomy  T-Piece  
 Oral Airway  Nasal Airway

Vomiting:  Yes  No Drug: \_\_\_\_\_  
 NG Tube:  Yes  No  
 Drain:  Yes  No  
 Urinary Catheter:  Yes  No  
 Chest Tube:  Yes  No  
 Nil Oral:  Yes  No  
 IV Fluids: 10 RL on flow  
 Oral Feeds: Allow

POST ANAESTHESIA SCORE (Modified Aldrete Score)	IN	MINUTES			OUT	SCORING INTERPRETATION
		30	60	90		
Able to move 4 extremities voluntary or on command = 2 Able to move 2 extremities voluntary or on command = 1 Able to move 0 extremities voluntary or on command = 0	ACTIVITY	1	2	2	2	A Minimum Total Score of 8 is Required for Discharge  Exceptions to this, are to be explained in the space below by the Discharging Physician:
Able to deep breathe & cough freely = 2 Dyspnea or limited breathing = 1 Apneic = 0	RESPIRATION	2	2	2	2	
BP $\pm$ 20 of Pre Anaesthetic level = 2 BP $\pm$ 20-50 of Pre Anaesthetic level = 1 BP $\pm$ 50 of Pre Anaesthetic level = 0	CIRCULATION	2	2	2	2	
Fully awake = 2 Arousable on calling = 1 Not responding = 0	CONSCIOUSNESS	2	2	2	2	
Pink = 2 Pale, dusky, blotchy, jaundiced, other = 1 Cyanotic = 0	COLOR	2	2	2	2	
TOTAL		9	10	10	10	

**PAIN ASSESSMENT AND MANAGEMENT FORM**

Date	Time	Pain Score	Intervention	Signature
29/5/16	9:25 AM	(8-9 AM)	Given Inj. PCM Intra-op - Advised rest to patient.	Swaroopa
29/5/16	10: AM	(7-8)	↑ pain. Informed doctor. Inj. tramadol conq. - IV-	Swaroopa
29/5/16	10:30 AM	(6-3)	Advised rest	Swaroopa
29/5/16	11:30 AM	0-	Nil	Swf

Pain Tool Used:  N PASS  FLACC  Wong Baker  NPS

**Reassessment Frequency:**

- Every eight hours for all hospitalized patients.
- For post surgical patient, patient with chronic pain, patient with severe pain
  - Every 2 hours for first 24 hours
  - After 24 hours every 4 hours
  - Prior to pain relieving intervention
  - With in 30-60 minutes after pain relief intervention

Anaesthesiologist Name: DR. M. VINAYATHA

Anaesthesiologist Signature: [Signature]

Date & Time: 29/5/16 at 12:10 PM

PACU Nurse Name: Sic. Swaroopa

PACU Nurse Signature: [Signature]

Date & Time: 29/5/16 at 9:55 AM

Transferred to Unit by (PACU): Swf

Date & Time: 29/5/16 at 12:10 PM





# CONSENT FOR ANAESTHESIA

Authorization By:  Patient  Patient Attendant

Operative Procedure: Oocyte Retrieval

Anaesthesiologist: Dr. Tejaswini Surgeon: Dr. Sudha Rani

## Please read this before you consent for Anaesthesia

General anaesthesia involves rendering a patient unconscious before an operation. This ensures the patient is not aware of events and does not feel pain during the operation. Drugs given through a vein and / or inhaled from an anaesthesia machine produce it. Regional anaesthesia involves using a local anaesthetic to numb a specific area of the body for surgery. Prolonged pain relief can be achieved by infusing weak solutions of local anaesthetics and narcotic drugs to particular parts of the body after surgery or injury, using catheters.

**Specific High Risk(s):** The doctors have explained to me the details of the high risk involved due to the following medical problems and I have sought necessary clarification on all my doubts.

- Heart Disease  Hypertension  Diabetes  Renal Failure  Multi Organ Failure  Hepatic Disorders
- Shock  Obesity  Chronic Obstructive Pulmonary Disease
- Others Desaturation

## Declaration by Patient Attendant

- I authorize and give consent for anaesthesia as considered appropriate by the anaesthesia team  
 Regional Anaesthesia  General Anaesthesia  Monitored Anaesthesia Care
- I understand that there are some infrequent complications that can occur due to use of anaesthesia, these include pain or some injury at the site of injections, temporary breathing difficulties, allergic reactions, headaches, variations in blood pressure, nausea and vomiting.
- I authorize the anaesthesia team to perform any additional procedures (for example, Central Venous Access, arterial line, use of suppositories and or nerve blocks for pain relief, changing from regional to general anaesthesia etc) which are considered necessary by them during the course of surgery.
- I also authorize and give consent to the team of doctors attending on me to administer blood products during the course of operative period and immediately thereafter if need arises.
- I acknowledge that the anaesthesiologist have informed me about the anaesthetic procedure, risk, benefits and alternative treatments.
- I acknowledge that I fully understand the above information. I have had the opportunity to ask questions, and they have been answered to my satisfaction in a language I understand. I affirm that this consent is given by me in my full senses.

## Patient / Patient Attendant:

Signature: [Signature]

Name: Asma Begum

Relationship with patient: self

Date & Time: 24/05/2026 3:20pm

## Witness:

Signature: [Signature]

Name: Ahreen

Date & Time: 24/5/26 @ 8AM

## Doctor (who is taking consent):

Signature: [Signature] Name: Dr. Tejaswini

Date: 24/05/26 Time: 3:20pm

# అనస్థీషియా కోసం అనుమతి పత్రం

అనుమతి ఇచ్చినవారు:  రోగి  రోగి అటెండెంట్

శస్త్రచికిత్స: .....

అనస్థీషియా వైద్యుడు: ..... శస్త్రచికిత్స నిపుణుడు: .....

అనస్థీషియా కోసం మీ అనుమతి ఇవ్వడానికి ముందు దయచేసి ఇది చదవండి

సాధారణ అనస్థీషియా అనేది శస్త్రచికిత్స ముందు రోగిని పూర్తిగా అవస్థాపక స్థితిలోకి తీసుకెళ్లే ప్రక్రియ. దీనితో రోగి శస్త్రచికిత్స సమయంలో ఏదీ తెలుసుకోడు, నొప్పి అనుభవించడు. దీనిని శిరస్థాపన ద్వారా ఇచ్చే మందులతో లేదా అనస్థీషియా యంత్రం నుండి పీల్చే మందులతో అందిస్తారు.

లిజనల్ అనస్థీషియా అనేది శరీరంలోని ఒక ప్రత్యేక భాగాన్ని లోకల్ అనస్థీషియా నొప్పి రాకుండా చేయడం. శస్త్రచికిత్స లేదా గాయం తరువాత దీర్ఘకాలిక నొప్పి ఉపశమనం కోసం, కాథెటర్లు ఉపయోగించి వీక్ లోకల్ అనస్థీషియా లేదా నార్కోటిక్ మందులను నిరంతరం ఆ భాగానికి అందించవచ్చు.

స్పెసిఫిక్ హై లిస్ట్:

క్రింద పేర్కొన్న వైద్య సమస్యల కారణంగా ఉండే అధిక ప్రమాదాల గురించి వైద్యులు నాకు వివరంగా చెప్పారు. నాకు ఉన్న సందేహాలను నేను అడిగాను మరియు అవి నివృత్తి చేయబడ్డాయి.

హృదయ వ్యాధి  రక్తపోటు  మధుమేహం  మూత్రపిండాల వైఫల్యం  బహుళ అవయవ వైఫల్యం

కాలేయ సమస్యలు  షాక్  ఊబకాయం  దీర్ఘకాల శ్వాసకోశ వ్యాధి (COPD)

ఇతరవి: .....

రోగి / రోగి అటెండెంట్

- అనస్థీషియా బృందం అవసరమని భావించిన విధంగా నాకు అనస్థీషియా ఇవ్వడానికి నేను అనుమతి ఇస్తున్నాను.  
 లిజనల్ అనస్థీషియా  జనరల్ అనస్థీషియా  మానిటర్డ్ అనస్థీషియా కేర్
- అనస్థీషియా ఉపయోగంలో అప్పుడప్పుడూ జరిగే కొన్ని అరుదైన సమస్యలు ఉండవచ్చు అని నేను అర్థం చేసుకున్నాను. వీటిలో ఇంజక్షన్ ఇచ్చిన చోట నొప్పి లేదా స్వల్ప గాయం, తాత్కాలిక శ్వాస ఇబ్బందులు, అలెర్జిక్ ప్రతిచర్యలు, తలనొప్పి, రక్తపోటు మార్పులు, వాంతులు మరియు అసహనం వంటి సమస్యలు ఉండవచ్చు.
- శస్త్రచికిత్స సమయంలో అవసరం అనిపిస్తే, అదనపు చర్యలు (ఉదాహరణకు సెంట్రల్ వెనస్ యాక్సెస్, ఆర్థిలయల్ లైన్, సపోజిటరీలు, నొప్పి నివారణ కోసం నర్వ్ బ్లాక్కులు, లిజనల్ అనస్థీషియా నుండి జనరల్ అనస్థీషియాకు మార్పు మొదలైనవి) చేయడానికి అనస్థీషియా బృందానికి నేను అనుమతి ఇస్తున్నాను.
- శస్త్రచికిత్స సమయంలో మరియు వెంటనే అనంతరం, అవసరమైతే రక్త పదార్థాలు (Blood products) ఇవ్వడానికి నా చికిత్సలో ఉన్న వైద్యుల బృందానికి కూడా నేను అనుమతి ఇస్తున్నాను.
- అనస్థీషియా విధానం, ప్రమాదాలు, ప్రయోజనాలు మరియు ప్రత్యామ్నాయ చికిత్సల గురించి అనస్థీషియా వైద్యులు నాకు వివరించినట్లు నేను అంగీకరిస్తున్నాను.
- పై సమాచారం అంతా నేను పూర్తిగా అర్థం చేసుకున్నాను. నాకు ప్రశ్నలు అడిగే అవకాశం లభించింది, మరియు నాకు అర్థమయ్యే భాషలో వాటికి సమాధానాలు ఇచ్చారు. ఈ అనుమతి నేను పూర్తిగా స్వచ్ఛమైన భావాలతో, స్వయంగా ఇస్తున్నానని ధృవీకరిస్తున్నాను.

రోగి / రోగి అటెండెంట్:

సాక్షి:

సంతకం: .....

సంతకం: .....

పేరు: .....

పేరు: .....

రోగితో సంబంధం: .....

తేదీ & సమయం: .....

తేదీ & సమయం: .....

డాక్టర్ :

సంతకం: ..... పేరు: ..... తేదీ & సమయం: .....



**REGULAR PRESCRIPTIONS**

Weight. .... Ward. ....

<b>DRUG :</b>				Date ▶															
				Time ▼															
Dose	Route	Frequency	Start Date																
Name & Signature of the Doctor Starting the Drugs:																			
Additional Instructions:																			
<b>Daily Doctor's Endorsement by a Sign</b>																			
<b>DRUG :</b>				Date ▶															
				Time ▼															
Dose	Route	Frequency	Start Date																
Name & Signature of the Doctor Starting the Drugs:																			
Additional Instructions:																			
<b>Daily Doctor's Endorsement by a Sign</b>																			
<b>DRUG :</b>				Date ▶															
				Time ▼															
Dose	Route	Frequency	Start Date																
Name & Signature of the Doctor Starting the Drugs:																			
Additional Instructions:																			
<b>Daily Doctor's Endorsement by a Sign</b>																			
<b>DRUG :</b>				Date ▶															
				Time ▼															
Dose	Route	Frequency	Start Date																
Name & Signature of the Doctor Starting the Drugs:																			
Additional Instructions:																			
<b>Daily Doctor's Endorsement by a Sign</b>																			

Patient Sticker



**VARIABLE DOSE**

		Nurse Sig.	Nurse Sig.	Nurse Sig.	Nurse Sig.
<b>DRUG :</b>	Dose				
	Dr. Sign.				
Route	Start Date	Dose	Dose	Dose	Dose
		Dr. Sign.	Dr. Sign.	Dr. Sign.	Dr. Sign.
Name & Signature of the Doctor	Dose				
	Dr. Sign.				
Additional Instructions:	Dose				
	Dr. Sign.				

**VARIABLE DOSE**

		Date Time	Nurse Sig.	Nurse Sig.	Nurse Sig.	Nurse Sig.
<b>DRUG :</b>	Dose					
	Dr. Sign.					
Route	Start Date	Dose	Dose	Dose	Dose	
		Dr. Sign.	Dr. Sign.	Dr. Sign.	Dr. Sign.	
Name & Signature of the Doctor	Dose					
	Dr. Sign.					
Additional Instructions:	Dose					
	Dr. Sign.					

**STAT / ONCE ONLY DRUGS**

Date	Time	Medication	Dosage & Other Instructions	Route	Signature	Nurses
29/5/26	8AM	Oral Augmentin	1.2g	IV	[Signature]	Swaco Krenale
29/5/26	9:00AM	Oral Amikacin	500mg	IV	[Signature]	Swaco Krenale
29/5/26	9:AM	Oral Pen	1g	IV	[Signature]	Swaco Krenale
29/5/26	10:30AM	Oral Tramadol	50mg	iv slow	[Signature]	Swaco Krenale

VERIFIED BY : Name Signature





LIST

Surgeon : Dr. Sudhani B.  
 Asst. Surgeon : Dr. Pooja M.  
 Anaesthetist : Dr. M. V. Neetha  
 Scrub Nurse : Six. Swaroopa

Patient Name : Mrs. Asma Begum Age : 29y. Gender : Female  
 UHID No. : BAH-00656706 Surgery Name : Oocyte Retrieval  
 Date : 29/05/26 In-time : 8:25AM Out-time : 09:20AM



Before Induction of Anaesthesia >>

Before Skin Incision >>

Before Patient Leaves Operating Room

SIGN IN		Time: <u>8:05AM</u>
<b>Patient Has Confirmed</b>		
Identity	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Site	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Procedure	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Consent	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
<b>Site Marked</b>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	
<b>Anaesthesia Safety Check Completed</b>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
<b>Pulse Oximeter on Patient &amp; Functioning</b>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
<b>Does Patient have a:</b>		
Known Allergy?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>Difficult Airway / Aspiration Risk?</b>		
Yes, & Equipment / Assistance Available	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>Risk of &gt; 500ml Blood Loss (7ml/kg In Children)?</b>		
Yes, and Adequate Intravenous Access and Fluids Planned	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> NA	
Blood Units Reserved	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> NA	
<b>Has Antibiotic Prophylaxis been given within the last 60 minutes?</b>	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	
Signature : <u>[Signature]</u>		
Name : <u>DR. M. VINETHA</u>		

TIME OUT		Time: <u>8:43AM</u>
<b>Confirm all team members have introduced themselves by Name and Role</b> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
<b>Surgeon, Anaesthesia Professional and Nurse Verbally Confirm</b>		
Correct Patient (Check ID Band)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Correct Site	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Correct Procedure	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
<b>Anticipated Critical Events</b>		
<b>Surgeon Reviews:</b>		
What are the Critical or Unexpected Steps, Operative Duration, <u>15:30 min</u> Anticipated Blood Loss? <u>0-5ml</u> <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA		
<b>Anaesthesia Team Reviews:</b> <u>Laryngospasm Bronchospasm</u>		
Are There Any Patient-specific Concerns? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA		
<b>Nursing Team Reviews:</b>		
Has Sterility (including indicator results) Been Confirmed? are there Equipment issues or any Concerns? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA		
<b>Is Essential Imaging Displayed?</b> <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA		
Power Supply, Earthing, Power Backup and functioning of equipment checked. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Signature : <u>[Signature]</u>		
Name : <u>P. Malaitha</u>		

SIGN OUT		Time: <u>9:15AM</u>
<b>Nurse Verbally Confirms with the Team:</b>		
The Name of the Procedure Recorded	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
That Instrument, Sponge and Needle Counts are Correct (or Not Applicable)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA	
The Specimen is Labelled (including patient name)	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> NA	
Whether there are any Equipment Problems to be addressed	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> NA	
<b>To Surgeon, Anaesthetist and Nurse:</b>		
What are the key concerns for recovery and management of this patient? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
<u>Pain Bleeding PV</u>		
Signature : <u>[Signature]</u>		
Name : <u>Dr. Sudharani Bairraju</u>		

Patient Sticker

BAH-00656706 IP5-00174483  
 Mrs ASMA BEGUM  
 15-04-1997 29 Y 1 M 14 D (F)  
 Dr. SUDHARANI BAIRRAJU



## BUNDLE CARE CHECKLIST TO PREVENT SURGICAL SITE INFECTION (SSI)

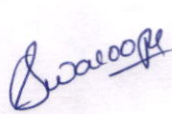
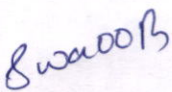
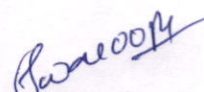
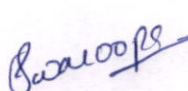
**To Be Filled In By Assigned Nurse :**

Date : 29/5/20

Department : IVF OT Duration of Procedure : 35 min

Name of Surgeon : Dr. Sudharani B Date of Admission : 29/5/20

**Bundle Care Criteria : (Tick (✓) if done)**

	Staff Signature
1. Antibiotic given prior to surgery ? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Single Dose Antibiotic or Long Antibiotic Regime Antibiotic administered within 60 minutes prior to incision ? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Name of the Antibiotic : <u>I.V.I. AUGMENTIN 1.2 gm i.v</u>	
2. Hair Removal <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No if Yes : Surgical Clipper Department where Hair Removed : <input type="checkbox"/> Ward <input type="checkbox"/> Operating Room <input checked="" type="checkbox"/> Other : <u>Home</u> Skin preparation done (cleanse surgical area with antiseptic agent)? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Patient's body temperature immediately post operation (Recovery Room) <u>36.5</u> °C <input type="checkbox"/> Oral Or <input checked="" type="checkbox"/> Axilla (Goal : 36-37 °C)	
4. Name of doctor or staff administering the antibiotic : <u>Sis. Sowjanya</u> Date & Time of antibiotic administration : <u>29/5/20 @ 8 AM</u> Date & Time procedure started : <u>29/5/20 at 08:12 AM</u>	

- Ensure form is filled in completely by assigned staff whenever patient had surgery
- If any bundle care criteria has not been observed or unmet, assigned staff must inform infection control nurse for management
- All forms (Bundle care and when required SSI form) are completed properly
- Forms must always be kept in Infection Control folder in respective department

BAH-00656706 IP5-00174483  
Mrs ASMA BEGUM  
15-04-1997 29 Y 1 M 14 D (F)  
Dr. SUDHARANI BAIRRAJU

Patient Sticker



## POST PROCEDURE CARE PLAN

Date & Time: 29/5/2026 @ 9:15Am

Patient Name: Mrs. Asma Begum Age: 29y UHID No: BAH-00656706

Procedure Done: Oocyte Retrieval

Post Procedure Diagnosis: P2 L2 for Oocyte Donation

Post-Operative Monitoring Parameters / Frequency: (SPO<sub>2</sub>, PR, BP) every 5mins for 15mins  
15mins for 1 hour, 30mins for 1 hour, hourly  
All discharge.

Special Patient Positioning and Requirements: Avoid prone position

Nutritional Instructions: 1) NBM x 2 hours

2) Bland Diet

When to Start Mobilization: Recovery after anaesthesia

Special Referrals: -

The new order for all required medications documented in the doctor order/medication sheet:  Yes  No

Any Other Post-Operative Care Needed including Required Follow Up: follow post op orders

Name of the Doctor: Dr. Sudharani

Signature: [Handwritten Signature]

Date & Time: 29/5/26 @ 9:15Am

**Note:** Plan of care will be readjusted if necessary