

MRD CHECKLIST

PARTICULARS	YES	NO
- IP Number allocated to each Patient	/	
- Name, Age & Sex of Patient	/	
- General Admission Consent	/	
- Initial Assessment of Patient / Diagnosis	/	
- Nutritional Assessment by Consultant	/	
- Plan of care counter signed by the Consultant	/	
- Treatment Orders - Date, Time, Name & Sign.	/	
- Medication Order / Drug Chart - Date, Time, Name & Sign.	/	
- Vital Signs Chart (TPR Chart)	/	
- Intake Output Chart	/	
- Drug Chart (Duly filled)	/	
- Anesthesia Consent - (8 thing) - Date, Time, Name & Sign. of both Patient & Anesthetist		
- Anesthesia Assessment Sheet		
- Surgery Consent - (8 things) - Date, Time, Name & Sign of both Patient & Surgeon		
- Surgery Notes - Post Operative Plan		
- Pain Scoring System		
- Blood Transfusion if done		
- High Risk Procedures		
- A copy of the Discharge Summary		



'Medway Hospitals'

The way to better health

(A Unit of United Alliance Healthcare Pvt Ltd)

Mr.DHANDAPANI.R

56/Malc/MHI202400015

Pat 08/01/2024/IPH2024000061 Nat

Dr.G. GNANAVELU UHI





MHI/IPD/2022/002

ADMISSION SLIP

Admitting Doctor: Speciality: Condia ogist-
Advised Date & Time: 8 10 1 24 W 10:U?
Provinced Diagnosis
CADI 2/P PTCA/CAG-TID 1 8/P CABCI / Adequated v Function/Daz- CT CAG-08/01/2024 Reduction Low Flow in Lina Circles LAW ISED
CT CAG -03/01/2014 Reduction Low Flow in Lina Circles LAW ISED
Reason for Admission:
Others (please specify details)
Admission Type: Day Care ER Ward
CSpecify details)
Surgery / Procedure Name (if planned):
CAG
Blood Product Requirement: Yes (Kindly specify details of components required in space below)
Expected Duration of Stay:
Expected Cost of Treatment (as per Financial Counseling Form):
Payer: Self Insurance Others:
Instructions to Nurse (if any):
Admission of the
TO Collect TO 8000/09 4/85/07 SEPOR
Any other Instructions (if any):
[6000 y.
Doctor's Signature Name Ur. G. Gnar.avelu MD, DM (c RegF/N6. Chief Cardiologist Reg. No: 39469 Date Time
1/29. No. 39409 0111 Ph 100 15

For admission desk staff	only:		**-
Room Category:	General Ward Single Room Twin Sharing Deluxe Room Suite Room	<i>○</i>	
	Others	<u> </u>	
Admission intimation	Receipt Details	Admission T	ime in HIS
Date	Time	Date	Time
08/01/24	11.03 A·M	08/01/24	11:03 AM
_	OPD ER Direct requirement specified by the discording the specified by th	ne Doctor: mpleted as advised: ☐ Yes	(∑∕Np
Front office Staff Signature	1 1/1	Emp. No.	Date Time
Rell	Jelma Ban	u MH10264	08/01/24 11:03A.
		And the state of t	



(A Unit of United Alliance Healthcare Pvt Ltd)



Palit Mr.DHANDAPANI.R Nam 56/Malc/MHI202400015

UHII 08/01/2024/IPH202400061

DOE Dr.G. GNANAVELU





MHI/HOSP/2022/129

ADMISSION FORM

Marital Statu	s Full Address H Kanunanidhi Storeet, pudus	Telephone Number
Occupation 2	Amballus, ch-600053	7305052068
Referred from	n Date of Time of Admission Date & Time of Discharge Tot	al No. of Days
DY. GIN	IANAVEN 08/01/24 M 8/1/24@ 17:00 8hm)
UNIT R	MLC Yes No If Yes AR No.:	
	FINAL DIAGNOSIS	ICD Code
	CAD- EFFORT ANGINA	T05.1
	S/P PTCA & STENT to LAD - 2011 - HMM 03/2018	
	CAY - NATIVE TUD - INSTENT RESTENDENS-	
	S/P CABS & LIMA TO LAD J & V & TO DM / SV9 TO SONE ENLY 3.16	T.C. 8
	SONE EN 27 3. 16	
PV	4 - POSTERIOR SEGMENTAL MITTRAL ANNULOPAS	<u>ny</u>
	ADEQUATE LV FUNCTION	T50.1
	·	, -
DATE	OPERATION / PROCEDURES	ICPM Code
aliba	CORONARY ANGLOGRAM,	88.50
DATE	TYPE OF ANESTHESIA	
aliba	☐ GENERAL ☐ SPINAL ☐ LOCAL ☐ REGIONAL	☐ EPIDURAL
	DISCHARGE STATUS	
☐ Cured	☐ Discharge at Request	Expired < 48 hours
- Improve	☐ Against Medical Advice	Expired > 48 hours
☐ Unchan	☐ Absconded	Post-Operative Death
	Ged Transferred to	— / — — —
Signature	of the Consultant Signature of Med	duy-2838 lical Records Officer
<u></u>		

AUTHORISATI	ON FOR TREATME	:NIIPAYMENT	
I hereby authorise the Administration, Medical administer such drugs as may be necessary ard deemed necessary and / or advisable in the diawho is my	nd to perform such operation agnosis and treatment of m	n under anaesthesia or other wise as ma	y be
I hereby under take to settle all the bills for hos basis. In any case, I shall pay all the dues before		•	eriodic
However, in case I fail to pay the charges due to me/the patient to any other hospital/institution to	•	•	
I also acknowledge having been informed if the and valuables belonging to the patient or theis next of kin and I absolve the hospital of any res	attendants have been remo	oved to a place of safety / handed over to	-
I have read out and explained the contents of the	he above to the Signatory in	n his vernacular .	
் சிகீச்சை, பணம் செலுத்துதல் முதலியவை செய்ய ச	• •		
மருந்துகள் கொடுத்து செய்முறைகள்/அறுவை சிகி செலவுக்கன தொகை முழுவதும் செலுத்த இதன் மூ மேல் கூறியது போல் வேளை நான் தங்கள் மருத் மருத்துவமனைக்கு, பிற சிகிச்சை / அறுவை சிகிச்சை அளிக்கிறேன்.	ச்சை செய்யவும் அதிகாரம் வழ லம் உறுதி அளிக்கிறேன். துவத்திற்கான செலவுகளை ச	ழங்குகீறேன். நான் / இதீல் குறித்துள்ள நோம : : :படத் தவறினால் என்னை நோயாளியை வே	பாளின் ^ப றொரு
மருத்துவமனையின் பொது சட்ட தீட்டங்கள் பற்றி 6	தரிவிக்கீப்பட்டிருக்கீறேன்.		•
நோயாளிக்கு உரிமையான எல்லா பணம், நகை மத நெருங்கிய உறவினரிடம் கொடுக்கப்பட்டுள்ளது. இ என உறுதி செய்கிறேன்.	· =	=	_
மேற்குறிப்பிட்ட அணைத்தும் எனக்கு விவரிக்கப்பட்ட	. பிறகுதான் கையொப்பமிட்டே		
Quit		Robalakul-D-	
ടെങ്ങി <mark>യി</mark> ലന് അക്കിലസ് വന്	தேதி	எனது/உறவினர்/காப்பாளர் கையொப்பும்	
Signature of Admitting Nurse	08/01/24	Signature of the Patient / Relative / Gui	rdian

உறவுமுற்ற

Nature of Relationship

DAUGHTER



promise to abide by them.









GENERAL CONSENT FOR ADMISSION

	THAN DAPANI . Q the Patient or Representative of patient have lease tick the correct option above and below) Read Been explained this consent form in English, which I fully understand.
•	I give my full consent and authorization for admission and treatment at this hospital. The proposed treatment plan has been explained to me.
•	I consent and authorize the hospital, treating doctors, nursing, technical and paramedical staff to provide relevant care and to conduct diagnostic as deemed necessary by the treating doctor / team.
•	I also consent to use of assistants such as resident doctors, other doctors, nurses, and other healthcare workers by the hospital and treating doctor / team.
•	I consent for clinical consultation, admission, disclosure of information required for clinical management (under confidence), routine medical examination (physical examination, palpation, percussion, auscultation), routine lab and imaging investigations, general nursing care, diet and physiotherapy assessment and counselling.
•	I have been explained about the proposed care plan, expected result(s), possible outcome(s) and expected cost of treatment/ hospital stay.
•	I understand that the hospital will take due care of me / my patient but, that there is always a possibility of an unexpected complication(s) which may necessitate longer stay and / or use of intensive care services. In such cases, procedure different from those contemplated and other intervention(s) may sometimes be needed.
•	I declare that, I have and will inform the doctor of my medical history including previous illnesses, allergies, drug reaction(s), surgical procedure, relevant medical family history and all other facts relevant to my treatment. I shall not hold the hospital/ doctor responsible for any consequences which may arise due to non-disclosure of relevant information on my part.
•	I declare that I have been explained about my rights and responsibilities.
•	I have been made aware of the rules and regulations of the hospital including those related to security and I

I understand that, drugs, consumables and devices will be charged on an 'as actual' basis as per the hospital
tariff. I have been informed and I understand that there can be usage of certain reprocessed items during the
course of the treatment. I also understand that only full strips of medicines shall be issued and returned. I
declare that I take full responsibility of settling the bill before leaving the hospital premises at the time of
discharge.

l understand that in case of some unexpected event occurring during the course of my stay I may be suggested a transfer to another hospital / healthcare organization, as considered appropriate by my treating doctor.

- I further declare that I have been given an opportunity to ask question(s) related to my admission, care plan and proposed hospital stay, and that such questions have been answered to my satisfaction.
- I declare that I have received and fully understood the information provided in this consent form, that I have been given an opportunity to ask questions relating to my admission, care plan and proposed hospital stay, and that all my questions have been answered to my entire satisfaction and there are no misconceptions or false hopes in my mind. I further declare that all fields (of this form) requiring insertion or completion were filled in my presence at the time of my signing this form.
- I, the above-named Patient / named patient's representative, do further hereby declare that I am above 18 years of age as on the date of signing this form, mentally sound and am giving consent without any fear, threat or false misconception.

ł

	Signature / Thumb Impression*	Name	Date	Time
Patient	R.Phs	DHANDAPAN.R	08/01/24	11:03
Surrogate/Guardian (if applicable #) (WIAF)		KALAIYARASI・D (Write name and relationship with patient)	05/01/24	11:03 A
Reason for surrogate consent	Patient is unable to give consent to	because:		
Witness DAUGHTER)	Pahalakishi.D	MAHA-LAKSHMI.D	08/01/24	11'.03 F
Interpreter (if applicable)			<u>'</u>	

^{*} Right Hand for Males & Left Hand for Females | # Only if Patient is a minor or unable to give consent





Every heart beat counts (A Unit of United Alliance Healthcare Pvt Ltd)



DAY CARE DISCHARGE SUMMARY

IP No.

IPH2024000061

D.O.A

: 08/01/2024

UHID

MHI202400015

D.O.P

: 08/01/2024

Name

Mr. DHANDAPANI. R

Room No. : RL

Age / Gender

56 Years /MALE

Chief Cardiologist

: 08/01/2024

Consultant

: Dr. G. Gnanavelu. MD., DM., (cardio) FACC

D.O.D

DIAGNOSIS:

CAD - EFFORT ANGINA

S/P PTCA + STENT TO LAD - 2011 - MMM

CAG - NATIVE TVD - INSTENT RESTENOSIS- 03/2018

S/P CABG (LIMA TO LAD / SVG TO OM / SVG TO PDA - POSTERIOR SEGMENTAL MITRAL

ANNULOPLASTY SONE ON 29.03.2018

ADEQUATE LV FUNCTION

CT CAG 03.01.2024 REDUCTION FLOW IN LIMA GRAFT LAD ISR > 70% PATENT SVG AND OM AND PDA

TYPE II DIABETES MELLITUS

PROCEDURE: CORONARY ANGIOGRAM DONE ON 08.01.2024 – NATIVE TRIPLE VESSEL DISEASE; PATENT SVG TO OM AND PDA GRAFTS; OCCLUDED LIMA TO LAD GRAFT.

PRIEF HISTORY:

Mr. Dhandapani. R, 56 years old male, presented with complaints of compressive type of chest pain on & off since 15 days, and advised for Coronary angiogram and referred to Medway Heart Institute on 08.01.2024 for which he has been admitted.

ON EXAMINATION:

HR: 72bpm; BP: 139/89mmHg;

SPO₂: 98% in room air

CVS: S1S2+; RS: Clear;

CNS: NFND;

Abd: Soft

INVESTIGATIONS:

BLOOD: Urea – 23mg/dl, Creatinine – 0.90mg/dl.

ECHO: S/P PTCA + MV repair + CABG. No MR. All chambers normal sized. RWMA (+)- apical septum, apex hypokinetic. Adequate LV systolic function. EF - 52%. Normal RV systolic function. Other valves structurally normal. Trivial TR. No PAH. IAS / IVS intact. IVC normal in size and collapsing. No clot /

#9, 4st Main Road, United India Colony, Kodambakkam, Chennai - 600024. Tel : 044 - 4310 8959 **f** @MedwayHospitals

(C) @medwayhospitals

@medway-hospitals

@medwayhospitals

94557 94557 1800 572 3003

Medway Group of Hospitals

Medway Centre of Excellence (Chennai)

Kodambakkam Mogappair

Chengalpattu

Villupuram

Kakinada Kumbakonam 044-2473 4455 | 044-26530011 | 044-27426829 | 04146-242000 | 044-2473 4455 | 0884-2333367

Heart Institute 044 - 4310 8959 Institute of Pulmonology 044-2473 4451





56/Male/MH1202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU





Every heart beat counts

DAY CARE INITIAL ASSESSMENT FORM

Date: 8 1 24 Time of arrival: 11.05							
Part A (to be filled by Nurses)							
Vital Signs: Temp: <u>タザ 1</u> (°F) Pulse / HR: <u>オン</u> (beats/min) BP: <u>139 89</u> (mmHg) Respiration 29 (breaths/min) SpO ₂ : <u>タヤイ</u> (%) Height: <u>161</u> (cms) Weight: <u>63.3</u> (kgs) BMI: <u>24.4</u> とりつ							
	Any Language Barrier: Yes No If yes, please call Language Coordinator / Translator Allergies: Yes No If Yes, specify:						
Psyc Alcol Do y	Psychosocial Assessment: Alcohol Intake: Yes No Substance Abuse: Yes No Smoking: Yes No Do you have any special religious, spiritual or cultural needs to be considered? Yes No If Yes, specify details:						
Pain: Pain F F Du	Pain: Yes No. If Yes, Score: CC Pain Scale used: PIPPS (28 weeks to < 38 weeks) CRIES (38 weeks - 2 months) FLACC Scale (2 months - 7 years) Wong-Baker FACES Pain Rating Scale (7 years - 12 years) Numerical Rating Scale (Age more than 12 years) Duration: Location: Pain Character: Dull Aching Sharp Stabbing Shooting Burning Referred / Radiant Pain						
Nutritional Screening: Last 3 months Appetite ☐ Increased ☐ Decreased ←☐ No Change Last 3 months Weight ☐ Increased ☐ Decreased ☐ No Change							
Fall Risk Screening for adults: Age more than 65 years History of fall in last 3 months Walks with assistance Any neurological problem In case of 2 or more criteria met initiate detailed fall assessment and fall prevention protocol							
Fall Risk Screening (for pediatrics) H/O fall in last 3 months Neurological problem (vertigo, seizure, etc) Deranged Mobility No Risk In case of 2 or more criteria met initiate detailed fall assessment and fall prevention protocol							
	Signature	Name	Emp. No.	Date	Time		
Nurse	E malus	E. ma hoe below	90 L	sliky	11.30		

Part B (to be filled by Physicians)						
	ef Complaints	sem	ssen	+ de	span.	eweely an
	e contraction	100	n	o.M.lex	ines	, ¬
	and the		1800		,,,,,	
	The state of the s					
Pas	t Medical History CAD	- 19 <u>1</u>	ost.	PICA.	- 20/14 P	20st CA36-200
		ロケ			<i>*</i> .	- ,
	<i>(2)</i>	,	<u> </u>			
Pe	rsonal History			<u> </u>		
	non Sme	ve				
Sig	nificant Family History					
	pt					
l						
	rent Medication	ı	ı	Г	<u> </u>	·
S. No.	Current Medication	Dose	Route	Frequency	Date & Time of last dose	To be continued during hospital stay
	T. AKCER.	907	No	1007.	8/1/2402	yo
2_	E-ELOSPININ.	252	8260	1010.	7/1/24 @ 14.	
~	7. Pous (Rus	40 2	160	007	7/1/24@20	yes □ No
4	T. CONCOR.	Sag	P60	,00,	7 1/24 @ 8.70	¥es ∐ No
5	7. CONVERSY /	Luy	PG	007.	7 1/24 @ 75	□ Yes □ No
	7. Drion	lon	PLO	100	8/1/24 0.8	□Was □No
7	T. 6P2	0	16.	101.	8/1/20 @3'	□V∕es □ No
4	7 -Auspan in	253	86	1-57.	8/1/24 @\$.3	yes □ No
	, , , , , , , , , , , , , , , , , , ,	- 1			6/1/	☐ Yes ☐ No
	,	<u> </u>		,		∏Yes∏No

.

Clinical Examination / Investigation

CVs: 5.5260.

M: BARO.

Edro. 29,51%.

brea: 23

Creut: 09. HBAC: 11.5.

HCV)

Provisional Diagnosis

CAD.

120 M

Plan of Care (including Investigations Ordered)

CAbr

Doctor's Signature

Name John Mr

Reg. No. 8 58 5 Date 8/1/24 Time 11.35







(A Unit of United Allianc.	Every heart beat counts
	DOCTOR'S PROGRESS NOTES
DATE	NOTES
8/1/24	CAG (D) Radsal
15.00	pola.
-	Nature TWD, ISR of oud RADALL
	Petet 8ven to Poor svento on graft
	occluded RIMATO RAD
	Plene OFFERS PCG to LOS
	L
	9324
	ys B: Do- h- Atolum -
8/124	
15:100	. Com clown from Cath lub:
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Con Own
	Vefals Shalli
	Phr: - PUI to 200 1
	1 AMO
	At Com be didnot beda
18:10	
	ain 10.







Every heart beat counts

Mr.DHANDAPANI.R

56/Male/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU



Department of Dietetics

NUTRITION ASSESSMENT AND CARE PLAN FORM

us Beliefs:	: [Weight:Kgs	Non Vegeta	rian	☐ Eggetarian	☐ Jain
ECTIV	E GLOB	COLONE AL ASSESSMENT	LOW FOU	t, Low Sail	et, Di abo	stic diet
	(A) -	Patient's related Medical Hist	ory			
	1)	* Weight Change (overall chang	e in past 6 months)	,	,	
_		<u> </u>	□ 2	□3 <i>(</i>	□4 i	0 5
	_	No weight change/	<5X	5-10%	10 - 15×	>15%
	1000000	 -	_ 	 	1	
2)	Dietary Intake	Duration	02"		. 🗆 4 .	Tos
	Oral	No change	Sub - optimal	Full liquid diet/	Hypo - caloric	Starvation
			solid diet	· moderate overall decrease	liquid diet	312740011
	Enteral/	Adequate/	Sub - optimal	Inadequate	Typo - caloric	Stanvation
	Parenteral Nutrition	Excessive	S 700 19		feeds	
3)	Gastrointestic	nal Symptoms Duration:				
	e	101	□ 2	_ ;	<u>□</u> •	1 5
		No symptoms	Nausea	Vorniting / moderate GI symptoms	Dianthoea	severe anorexia
4)	Functional C	apacity (Nutrition related functional imp	pairment) Duration:	*		
		<u> </u>	□ 2	□ 3	0 4	Ωs
		None /Improved	Difficulty with ambulation	Difficulty with normal activity	Light activity	Bed / chair - ridden with no or little activity
5)	Co - morbidity	(Disease and its relationship to nutritio	n (requirements)	1	, ,	
		□ 1	1 2	J23/		5 '
	•	Realthy	Mild co - morbidity	Moderate co - morbidity/ age	severe co - morbidity	Very severe multiple co -
	' -		<u></u>	>75 years		morbidity
.i B)	Physical exar	nination		<u> </u>		·
1)	Decreased fai	stores or loss of submutaneous fat				
			. 🗆 2 1		/ <u>- (</u>	<u>□</u> 5
1	\	Normal	Mild	Moderate	7[Severe
)	
	Sign of muscle	wasting				□s
,	Sign of muscle	wasting	□ 2	□3	<u> </u>	
,	Sign of muscle		□ 2 Mid - ',	Moderate	1 7	. Severe
2]	Sign of muscle to	Normal	Mild -	Moderate	3 . ,	. Severe
2] Total Score =	Sum f above 7 com	Normal				Severe
2] Total Score =	7	Normal Donents	Mild	Moderate	3 . ,	
2] Total Score =	Sum f above 7 com tatus : Based on this Well hourished	Normal Ponents	Mild	Moderate		
2] Total Score =	Sum f above 7 com,	Normal ponents padent is	Mād 2	Moderate 11(7 to 14) 1(15 to 18)	3 ·	
2] Total Score =	Sum Fabove 7 com. tatus : Based on this Well Nourished Moderately Ma	Normal ponents padent is	Mād 2	Moderate	3 ·	
2] Total Score =	Sum f above 7 com. Iatus : Based on this Well Hourished Moderately Ma Severely Maino	Normal ponents padent is	Mād 2	Moderate (17 to 14) (15 to 18) (19 to 35)	3 ·	
2] Total Score =	Sum f above 7 com. Iatus : Based on this Well Hourished Moderately Ma Severely Maino	Normal ponents padent is inourished	Mild -	Moderate 1(7 to 14) 1(15 to 18) 1(19 to 35)	3 ·	
2] Total Score =	Isum f above 7 com Latus : Based on this Well Nourished Moderately Ma Severely Malno ervention:	Normal ponents padent is	Mād -	Moderate 1(7 to 14) 1(15 to 18) 1(19 to 35)	,	
2] Total Score = Nutritional Si Nutrition Inte	Isum f above 7 com Latus : Based on this Well Nourished Moderately Ma Severely Malno ervention:	Normal ponents padent is inourished	Mād -	Moderate [(7 to 14)](15 to 18)](19 to 35)	,	

Dietitan Signature / Name / Date / Time: (S) 40286, 8/1 124, 12400

DATE AND TIME	DIETITIAN NOTES	SIGNATURE
8/1/24	A 56 years old gentlemen Carne = C/O Broothlessness was assessed to be well- nowished as evident by SGA kiclo-T2DM: patient shipted to cathlab for proceduce (CAG) NBMI portient received to Radial lownge. NBM over, patient	Post
811124	To lanted Platok liquid diet. Can initate publicate solid diet Educated me patient & family on 1600 calosies, Low Fat, Low Salt Diobeticolis on discharge. Emphasized on small brequent meals. Diet modifications D clarifications done. 19 ret chart given on discharge.	



56/Male/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU





PATIENT TRANSFER FORM DIAGNOSTICS / PROCEDURES

Diagnosis: CAD - S/p PTCD (CAD - TUD) Allergies if any: NOM.									
From (Area) To (Area	T T	Time		n for Transfer / Na	ame of Pro	cedure		
RL	outh.	Joh 8/1/24	13:15		Cary				
Method of Tran	Method of Transfer: On Bed On Wheelchair On Stretcher								
ASSESSMENT OF PATIENT: General condition of Patient: Conscious Semi-conscious Un-conscious									
Language Barr	ier: 🗆 Yes 🗆 No 🔎 If	Yes, specify:							
Fall Risk Categ	jory: Low Risk Me	dium Risk High	Risk						
Vital Signs (to be	e documented at the tim	ne of shifting):							
Temp (°F)	RR (breaths/min)	Pulse (beats/m	in)	SpO ₂ (%)	BP (mmHg)	Pain	Score		
97.2	24/nt	72/nt		934.	139/86	0/0	<u>v</u>		
FLACC Scale Numérical Ra Any pre-medica Any critical info	Pain Scale used: ☐ PIPPS (28 weeks to ≤ 38 weeks) ☐ CRIES (38 weeks - 2 months) ☐ FLACC Scale (2 months - 7 years) ☐ Wong-Baker FACES Pain Rating Scale (7 years - 12 years) ☐ Numerical Rating Scale (>12 years) ☐ CPOT (ventilator / comatose) Any pre-medication given: Any specific recommendation:								
	Signature	Name			Emp. No.	Date	Time		
Handover by	66	2 with	<u> </u>		200	8/1/24	13:W		
Handed over to	L	1 (Blavoth	ani-	<u>j </u>	olf6	8/1/04	13.10		
After Procedure: Procedure completed: Yes Yes Any critical information: Yes Yes									
Temp (°F)	RR (breaths/min)	Pulse (beats/m	in)	SpO ₂ (%)	BP (mmHg)	Pain	Score		
9P.F	gg horimt	88 BH M	14	100-1	136/86/101) o/	60		
Pain Scale used: ☐ PIPPS (28 weeks to ≤ 38 weeks) ☐ CRIES (38 weeks - 2 months) ☐ FLACC Scale (2 months - 7 years) ☐ Wong-Baker FACES Pain Rating Scale (7 years - 12 years) ☐ Numerical Rating Scale (>12 years) ☐ CPOT (ventilator / comatose)									
	Signature	Name	12		Emp. No.	Date	Time		
Handover by	UD	1 (1) bino	775 0	100 cd	0/176	<u> 8 [j /&v</u>	15.15		
Handed over to	07	SUMA-M	AHOSE	4R1	0206	8/1/24	721/5		



NABR

MHI/CRD/2022/026

Heart
Institute

Every heart beat counts

Mr.DHANDAPANI.R 56/Mule/MHI202400015 08/01/2024/IPH2024000061

CONSENT FOR CORONARY ANGIOGRAM /
CORONARY ANGIOPLASTY

dr.g. Gnanavelu

CONDITION AND PROCEDURE

Dr CINAL DEFT has explained that I have the following condition:

Fat (cholesterol) and calcium can build up in the arteries like rust in old pipes. It can stop the flow of blood to the heart. This can cause angina or a heart attack. The Coronary Angiography procedure is performed to show up the amount of disease in the coronary arteries, the blood vessels that supply the heart with bleed. After an injection of local anaesthetic, a fine tube (catheter) is put into the artery in the groin/hand. The tube is carefully passed into each coronary artery in turn. A series of video pictures are taken using x-rays and an iodine containing contrast medium (x-ray dye). The contrast medium may be injected into the main pumping chamber of the heart (left ventricle). This helps us to find out whether you have any narrowing or blockage of your coronary arteries. The doctor can then tell you which treatment is best for you after carefully studying and discussing your pictures. This may be an operation such as a coronary by-pass or a procedure called an angioplasty (the arteries are widened using a small sausage shaped balloon). Sometimes, drugs alone may be a suitable option.

RISKS OF THIS PROCEDURE

The risk of coronary angiography depends on:

(i) The nature of coronary artery disease (ii) The pumping status of the heart (iii) Your age and general health These are some of the more serious risks that can happen, but are not the only risks:

Less than 1 in 10,000 (0.0001%)	(a) skin injury from radiation, causing, reddening of the skin				
1 in 1000 people (0.001%)	 (b) A stroke. This can cause paralysis and long term disability (c) Heart attack. (d) A dangerous reaction to the x-ray contrast medium (dye). If this happens, you may have severe reactions such as asthma, shock and convulsions. Death in extremely rare cases about 1 in 2,50,000 to 4,00,000 injections (e) Need for major surgery to the leg at the puncture site. (f) Need for emergency heart surgery or angioplasty. (g) A higher lifetime risk from x-ray exposure. (h) Death 				
1 in 100 people (0.01%)	 (I) the heart may not beat in a proper rhythm which will need urgent treatmer (j) Surgical repair of the groin puncture site. This may need a longer stay in hospital. (k) Minor reaction to contrast medium such as hives. (l) Loss/impairment of kidney function due to the contrast medium 				
1 in 20 people (0.05%)	(m) Major bruising or swelling at the groin punture site				
Most People	(n) Minor bruising				

PATIENT CONSENT:

I REQUEST TO HAVE THE PROCEDURE

·	Signature	Name	Date A	Time
Patient/Guardian with relationship	Repriso	HR , DHANDAPANI'R	84/24	11.20
witness	2 Johnson	MAHALAKSHM I.D	8/1/24	11.20
Doctor	9 23785	DR. KARTHIK	8/1/24	11.20
Interpreter			7 1 3	







Patient Detai	ls (Affix Label here)		
Name:		. B	伤あし
UHID:			
DOB:	Sex:	į	

<u> இருதய ஆன்ஜியோகீராம் பரிசோதனைக்கான ஒப்பம்</u>

நீலை மற்றும் செயல்முறை

பழைய இரும்புக் குழாய்களில் துருபிடிப்பதைப் போல். தமனிகளில் கொமுப்பு மற்றும் கால்சியம் சேரும், இது ஆன்ஜினா அல்லது மாரடைப்பினை ஏற்படுத்துகிறது. இதயத்திற்கு ரத்தத்தினை வழங்கும் ரத்தக்குழாயான இதயச்சுவர் சிரை தமனிகளில் நோயின் அளவினை கண்டறிய கரோனரி ஆஞ்சியரேகிராஃபி செயல்முறை மேற்கொள்ளப்படும். ஒரு கேறுக்கல் அனைத்தப்படும், இந்த குழாய் ஒவ்வொரு இதயச்சுவர் சிரை தமனிகளிலும் மாற்றி மாற்றி கவனமாக வரிசையாக செலுத்தப்படும். எக்ஸ்ரே மற்றும் பிற அயோடின் கொண்டுள்ளன காண்ட்ராண்ட மீடியத்தினை (எண்ஸ்ரே டை) பயன்படுத்தி, பல வீடியோ படங்கள் வரிசையாக செலுத்தப்படும். இதயத்தின் முக்கீய ஏற்றியிறைத்தல் அறையில் (இடதுபக்க இருதய கீழறை) இந்த காண்ட்ராண்ட மீடியம் உட்செலுத்தப்படலாம். இது இதயத்தின் அளவினை மதிப்பிடவும் மற்றும் அது எவ்வாறு பம்ப் செய்கிறது என்பதை மதிப்படவும் மற்றும் அது எவ்வாறு பம்ப் செய்கிறது என்பதை மதிப்படவும் மேற்கொள்ளப்படும். இப்படங்கள் நமக்கு இதயச்சுவர்சிரை தமனிகள் குறித்த ஒரு படத்தினை வழங்கும். இது உங்களுக்கு ஏதேனும் அடைப்பு இருக்கிறதா என்பதை கண்டறிய உதவும். பின்னர் உங்கள் படங்கன் படங்களை கவனமாக பார்த்த பின் மருத்துவரால் உங்களுக்கு ஏற்ற சிகிட்சையை மேற்கொள்ள முடியும். இவை பை-பாஸ் அறுவை சிகிட்சையாகவும் இருக்கலாம். சிலைது ஆன்ஜியோயிளாண்டி (பனுரன் வடிவம் கொண்டதொரு சிறிய சாசேஜ் கொண்டு தமனியை அகலப்படுத்துதல்) என்னும் ஒரு செயல்முறையாகவும் இருக்கலாம். சில நேரங்களில் மருந்துகள் மட்டுமே போதுமானதாக இருக்கலாம்.

கீச்சயல்முறையிலுள்ள கீடர்பாடுகள்

இதயச்சுவர் சிரை ஆன்ஜயோகீராஃபியிலுள்ள இடர்பாடுகள் பின்வருபவைகளையே சார்ந்தீருக்கும்

(i) இதயச்சுவர் சிரை தமனி நோயின் தன்மை — (ii) இதயத்தின் ஏற்றியிறைத்தல் நிலை — (iii) இதயத்தின் வயது மற்றும் வொது ஆரோக்கியம் ஏற்பட வாய்ப்புள்ள சில தீவிர கீடர்பாடுகள் பின்வருமாறு. ஆனால் கிலவகள் மட்டுமே முழுமையான கீடர்பாடுகள் அல்ல

10,00-ல் ஒருவருக்கும் கீழ் (0.0001 சதவிக்தம்)	(a) கதிர்வீச்சின் காரணமாக ஏற்படும் தோல் பாதிப்பு. சருமம் சிவந்து போதல்
1000-ல் ஒருவருக்கு (0.001 சதவிகீதம்)	 (b) வலிப்பு. இது பக்கவாதம் மற்றும் நீண்டநாள் ஊனத்தை ஏற்படுத்தலாம் (c) மாரடைப்பு (d) எக்ஸ்-ரே காண்ட்ராஸ்ட் மீடியத்தின் (டை) ஆபத்தான விளைவுகள் . இவை ஏற்பட்டால் உங்களுக்கு ஆஸ்துமா, அதிர்ச்சி மற்றும் வலிப்பு போன்றவைகள் ஏற்படலாம். 2,50,000 முதல் 4,00,000 ஊசிகளில் ஒன்று மரணத்தையும் விளைவிக்கலாம். (e) குத்தப்பட்ட இடத்தில் பெரிய அறுவை சிகீச்சை மேற்கொள்ள வேண்டியது வரலாம். (f) அவசரகால இதய அறுவை சிகீச்சை அல்லது ஆன்ஜயோயிளாஸ்டிக் தேவைப்படலாம். (g) எக்ஸ்ரே கதிர் பாதிப்பு காரணமாக அதிக வாழ்நாள் அச்சுறுத்தல் இடர்பாடு. (h) இறப்பு
100-ல் ஒருவருக்கு (0.01 சதவிகிதம்)	 (I) இதயம் சரியான முறையில் துடிக்காமல் இருக்கலாம். அதற்கு அவசரமாக சிகீச்சை தேவைப்படு((j) சுத்தப்பட்ட கவட்டை பகுதியில் அறுவை சிகீச்சை சரியாடு. இதனால் மருத்துவமனையில் நீண்ட நாட்கள் தங்கியிருக்க வேண்டியது வரலாம் (k) தோல் அரிப்பு போன்ற சிறு விளைவுகள் (l) கான்ட்ராஸ்ட் மீடியம் காரணமாக சிறுநீரகம் செயல்படாமை அல்லது அதன் வலுகுறைதல்
20-ல் ஒருவருக்கு (0.01 சதவிகீதம்)	(m) குத்தப்பட்ட இடத்தீல் பெரிய அளவிலான சிராய்ப்பு அல்லது வீக்கம்
பெரும்பாலான மக்களுக்கு	(n) சிறிய அளவிலான சிராய்ப்பு

நோயாளி ஓப்புதல்

செயல்முறையை எனக்கு மேற்கொள்ளுமாறு கேட்டுக்கொள்கிறேன்

	கையெழுத்து		பெயர்	தேதி	நேரம்
நோயாளி (பாதுகாவலர்) உறவுமுன _் ற					
சாட்சி	•				
மருத்துவர்	,]	,			
மொழிபெயர்ப்பாளர்					_



UHID: MHI202400015



JCI ACCREDITED NABH ACCREDITED CORONARY ANGIOGRAM FINDINGS:

Right-dominant system; NATIVE TRIPLE VESSEL DISEASE; PATENT of SMiGI ATTO DE LE VESSEL DISEASE; PATENT OF SMIGI ATTO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL C

GRAFTS; OCCLUDED LIMA TO LAD GRAFT. (reports enclosed)

ADVICE: IVUS GUIDED PTCA TO LAD.

ADVICE MEDICATIONS:

SI.	NAME OF THE DRUGS WITH	DOSAGE	FRE	QUEN	CY	ROUTE	RELATION	DURATION
NO	GENERIC NAME		M	A	N]	SHIP WITH FOOD	
1	TAB. AXCER	90 MG	1	0	1	ORAL	AFTER FOOD	TO CONTINUE
2	TAB. ECOSPRIN	75 MG	1	0	0	ORAL	AFTER FOOD	TO CONTINUE
3	TAB. ROSULESS	40 MG	0	0	1	ORAL	AFTER FOOD	TO CONTINUE
4	TAB. CONCOR	5 MG	1	0	0	ORAL	AFTER FOOD	TO CONTINUE
5	TAB. COVERSYL	5 MG	0	0	1	ORAL	AFTER FOOD	TO CONTINUE
6	TAB. DYTOR	10 MG	1	0	0	ORAL	AFTER FOOD	TO CONTINUE
7	TAB. GP	2 MG	1	0	1	ORAL	BEFORE FOOD	TO CONTINUE
8	TAB. ONDEROMET	2.5/500 MG	1	0	1	ORAL	AFTER FOOD	TO CONTINUE
9	CAP. DIAPRIME PLUS	1 TAB	0	0	I	ORAL	AFTER FOOD	TO CONTINUE
10	TAB. ANGISPAN TR	2.5 MG	ì	0	Ī	ORAL	AFTER FOOD	TO CONTINUE
Í1	TAB. BETAVERT	8 MG	1	0	I	ORAL	AFTER FOOD	TO CONTINUE
12	TAB. PANTOCID	20 MG	1	0	1	ORAL	BEFORE FOOD	TO CONTINUE

DISCHARGE ADVICE					
DIET	LOW FAT DIET.				
PHYSICAL ACTIVITIES	AVOID STRENUOUS ACTIVITIES.				
REVIEW	REVIEW WITH DR. G. GNANAVELU FOR PCI.				

To report: If temp > 101 'F / Difficulty in breathing / chest pain / Giddiness/ palpitations.

In case of emergency Contact: Medway Hospitals @ 4310 8959.

Mahalather P.

Dr. G. Gnanavelu. MD., DM., (cardio) FACC Chief Cardiologist

Dr. G. Gnanavelu MD, DM (cordio), FACC

Chief Cardiologist Reg. No: 39469

Typed by: Ezhilarasi.
"I understood the Content of the

Mogappair

#9, 1st Main Road, United India Colony, Kodambakkam, Chennai - 600024. Tel: 044 - 4310 8959

Villupuram

₹ @MedwayHospitals

Kodambakkam

@medwayhospitals

Chengalpattu

@medway-hospitals

Kumbakonam

@medwayhospitals

94557 94557 1800 572 3003

Medway Group of Hospitals

Kakinada Heart Institute 884-2333367 044 - 4310 8959

Institute of Pulmonology 044-2473 4451

Medway Centre of Excellence (Chennai)

044-2473 4455 | 044-26530011 | 044-27426829 | 04146-242000 | 044-2473 4455 | 0884-2333367 | E-mail : info@medwayhospitals.com | Website : www.medwayhospitals.com | CIN : U74900TN2011PTC083665

MHI/HOSP/2022/118









Every heart beat counts (A Unit of United Alliance Healthcare Pvt Ltd)

TRANSRADIAL CORONARY ANGIOGRAM REPORT

Patient Name:	Mr. DHANDAPANI R		ID:	MHI202400015
Age/Gender :	56 M		IPH:	IPH 2024000061
Cath No. :	3562		DOP:	08.01.2024
Done by	Assisted by	Technician	Physician assistant	
Dr.G.Gnanavelu	Ms. Sandhiya	Mr. Pratap	Ms. Shalini	
	i	I	1	

DIAGNOSIS: EFFORT ANGINA; CAD; S/P PCI TO LAD 2011; ISR WITH NATIVE TVD 2018; S/P CABG 2018; ADEQUATE LV FUNCTION; T2DM

Total exposure time: 568.9" Access: Left Radial artery

Total DAP: 44.91 Gy.cm² Hardware used: 5F sheath, 5F TIG

Contrast used: CONTRAPAQUE 60 ml. Total RAK: 133.8 mGy

Medications given: Inj Heparin 2500 IU IA + Inj NTG 100 mcg

Hemodynamic data: Aortic pressure 130/88(102) mmHg; HR 92 bpm; SpO2 100%

Selective Coronary angiogram done in multiple angulated views:

ARTERY	FINDINGS
LEFT MAIN	Normal. Bifurcates into LAD & LCx.
LAD	Type 3 vessel. Proximal to Mid LAD has stent insitu with 70% stenosis in mid and distal part (ISR pattern III). Distal LAD has luminal irregularities. Gives 1 major diagonal which has mild ostial disease.
LCx	Non Dominant. Proximal LCX after OM1 has 100% occlusion. OM1 is a small vessel with luminal irregularities.
RCA	Dominant. Proximal RCA has 100% occlusion.
SVG TO PDA	Patent.
SVG TO OM	Patent.
LIMA TO	Ostioproximal part has diffuse disease followed by total occlusion.

FINDINGS: RIGHT DOMINANT SYSTEM; NATIVE TRIPLE VESSEL DISEASE; PATENT SVG TO OM AND PDA GRAFTS; OCCLUDED LIMA TO LAD GRAFT

ADVICE: IVUS GUIDED PTCA TO LAD

E-mail: info@medwayhospitals.com | Website: www.medwayhospitals.com | CIN: U74900TN2011PTC083665

Dr. G. GNANAVELU, MD, DM Dr. G. Gnanavelu MD, DM (cardio), FACC Chief Cardiologist

Reg. No. 39469 MILLERT

• @Medwayl		@medwayhosp		edway-hospitals		ayhospitals	94557 94557 1800 572 3003
Medway Group of Hospitals						Medway Centre	of Excellence (Chennai)
Kodambakkam 044-2473 4455	Mogappair 044-26530011	Chengalpattu 044-27426829	Villupuram 04146-242000	Kumbakonam 044-2473 4455	Kakinada 0884-2333367	Heart Institute 044 - 4310 8959	Institute of Pulmonology 044-2473 4451



56/Male/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU



MHI/NUR/2022/048

DATE & TIME		Observation / Action]		Signature with Emp.No
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Document	Signature	Name	Emp. No.	Date	Time
endorsed by	SP.	Sathij ⁹	ieolb	8/1/24	15105



	DATE &	Observation / Action	Signature with Emp.No
?\\	15.05.	-spatient shifted pt all reports	Parsin
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	15:45 16:00	Dischage Noty	
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	18:50	10 see pt Affender 27 pt Got Discherged.	0100
		Signature Name Emp . No. Date	Time
	Document endorsed by	Deter ogeholakhan 802 8/1/2	19.00





SAFE PROCEDURE CHECKLIST Adapted from WHO Safe Surgery Checklist

OT/2022/086

56/Malc/MHI202400015 08/01/2024/IPH2024000061

Mr.DHANDAPANI.R

Dr.G. GNANAVELU

THE INTERNAL PERSONAL PROPERTY OF THE PROPERTY

Nedway Heart

Every heart beat counts

Name of the Procedure :	_CAG	Location: Cath lab 3	Date & Time :_S	2/1/24	PATIENT LABEL			
Does the Procedure involve	Procedural Sedation :			L OLOV OUT A CO				
SIGN IN 14.35 Before Induction of Procedural S	edation	TIME OUT イム・サミ After procedural Sedation and before procedu	SIGN OUT 1.5 - 0 S When Doctor indicates that the Pi					
(Anaesthetist / Qualified Physicia Sedation + Nurse + Technician + Do		(Anaesthetist or Qualified Physician administering Procedural Sedation + Nurse + Technician + Doctor performing the Procedure						
Patient Confirmation		All team members introduce themselves by Name	and Role	To be done for each procedure in procedures	case of multiple			
Identity by two identifiers	Yes	Identity by two identifiers	☐ Yes	Name of the Procedure done writt	_ /			
Procedure	☑Yes	Procedures A-O1	Yes	Name and site of all specimens / investigations Yes NA confirms labeling and sent to lab				
Side	□Rt □ Lt □ NA	Side Left Radial artery a Expected Blood loss NA	pprand Rt DLt NA	Commission and service and				
Consent	⊉Yes	Position Supune		Any recovery concerns : If Yes, Pls. specify :	☐ Yes ☐ Mone			
Known Allergy	☐ Yes ☐ No If yes, plaese specify	Consent Required equipment and implants available	Yes NA	if tes, Pis. specify:				
Difficult airway / aspiration risk	☑No ☐ Yes, equipment	Essential Imaging displayed	☑Yes □NA		i			
/ dentures	and assistance available	Antibiotic prophylaxis within last 60 minutes	☐ Yes ☐ KNA					
Possibility of hypothermia	Yes, warmer in place	Name of the Antibiotic given		Any Equipment / instrument proble addressed :	em that needs to be ☐ Yes ☐ None			
<u> </u>		Venous Thromboembolism Prophylaxis Provided	☐ Yes ☐ NA	If Yes, Pls. specify:				
All concerned arresthesia equipment		Anticipated duration briefed		Z Yes				
□8po2 □NHSP ☑Other	s pls. specify E CG	Anticipated blood loss briefed	Øyes □NA		<i>1)</i>			
Pre OP medication taken	☐Yes ☑No	Adequate fluids and blood available	Yes □NA		/			
Poguized equipment for	577	Team briefed on any critical or unexpected steps	✓Yes	Corrective action :	•			
Required equipment for procedure available	□ NA □ NA	For procedural sedation cases Any patient specific concerns :	☐ Yes ☐ Norie					
, presente di anabig		Intra procedure glycemic control	☐ Yes ☐NA		Ì			
	<u> </u>	Any concerns about sterility	☐ Yes ☐ Norte					
Anaesthetist / Doctor giving Procedural Sedation	Doctor performing the Procedure:	Or or of	yg Technician: MY. J	Others Please Spo	ecify:			
Date:	Date : 8 /1/2/4	7308 Date: 8/1/2#	Date: 8/1/24	Date:	<i>Y</i> /			
Time:	Time: 15-10	Time: 15-15	Time: 15-15	Time:				







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The way to better health (A Unit of United Alliance Healthcare Pvt Ltd)

Procedure Monitoring Sheet (Cath Lab)

Patient Name :	Mr.DHANDAPANI.R 56/Malc/MHi202400015	Age / Sex : 56 m
	08/01/2024/IPH2024000061	Ward Unit: RU

08/01/2024/IPH2024000061 UHID / IP: Dr.G. GNANAVELU

Consultant:

Diagnosis: S/pcABB/S/R PORT PCI

							
	Pre l	Procedure Che	cklist (Please tick ap	propriately – To	be filled by the	Ward Nurse)	COAR MED
		PARAMET	ERS		YES	NO	NA
Vital si	gns : BP	Temp: 9.7.2 P	ulse:f .2 RR:	SPO2: 95/.			
Urine v	oided			_			
Bowel	preparation						
Pre-pro	ocedure medicat	ion administered	<u> </u>	_	•	3	
Proced	lure site marked				•		
Skin pr	eparation done						
NPO	fro	m do			<u> </u>		
Loose	Tooth removed						
Contac	t lenses / Eye gl	asses removed		_			
Prosthe	esis present						· .
Jewelle	ery/Nail polish re	moved					
Checke	ed for Allergies (Drug / food)	Nikm	_		_	
IV line/	In-situ						
Conse	nt taken	,					1
Investi	gation reports / [Documents recei	ved				<u> </u>
Signati	ure of Nurse :	E-was garage			Date & Time :	8/1/24	Q, 14. 25-
		Intra – Pro	cedural Record (T	o be filled by the	Cath Lab Nurse)	
Time	HR / min	RR / min	BP mmHg	SpO₂%	Medication	/ Remarks	Sign. of Nurse
120.35	86 HAMH	22 m/m	136 86 (104)	160-/.			Q(Bold
11. 315		90 20/1001	126/00/00/	100-1			(D) 21 d

8/1/8 00%

	Post Proced	ure Follow Up Data (to	be filled by the d	octor)	1.
Time :	5.10	Route:	left Rade	al griter	al
Complication:	hi)	interession of the second of t	a Margaret (1915)	appro	aun
BP: 150/93 (4)	mmHg, HR:	88 Hmt, RR:	22 hollow, spo	100%	
Brachial Dj istal Pulse:	fell.	Puncture Site: 10		. i	51 (M.)
Advise:		,			ស្រុក ភពជា
♦ Shift To: Ward	i icu Re		in the second	Section 19 and	e e me e e e e e e e e e e e e e e e e e
 ♦_ Bed_rest_up_to ♦ Observe punc 	ture site for bleeding	<u></u> hours	-) (g	
→ Watch for Puls	se in <u>#0</u>	odia/artery.			ar a see see see see see see see see see s
◆ Diet DM	-diet		<u></u>		or or were the
•	edical Officer SOS			. non an an an ann an an an an an an an an a	
	omplains of any Disc is Loose or Socked v		ند دون <u>دون کا برون دون دون دون دون دون دون دون دون دون د</u>	i dama kalandari da kalandari da Kalandari da kalandari da kaland	
c) If limbs, are	Cold / Absent Rulse	movied alla	11	/ 	38.3
to the consulta	<u>-t - [6900a]</u> dres	sing on 9 11 189	at	<u>90</u> AM/PM a	ifter informing
Special instruction					5 x 2
<u> </u>				Moss), c,.
· · · · · · · _ · _	,			lame & Signature	of Consultant
		OST PROCEDURE OB			
ate & Time BP - 1-	IR RR - SpO2%-	Site Evaluation	Extremity Status	Remarks	Sign. of Nurse
			1		
		(<u>.</u>
					3-1 1 - 1
		-		-	
			<u> </u>	administration of the second o	
Nurses Notes :	10 1 TO 10 10 10 10 10 10 10 10 10 10 10 10 10	0 <u>0</u>	ACE P	adpal a	M. 00-14
13 Jan 19	ocedure (ray olone,	Kent 1	, , , , , , , , , , , , , , , , , , ,	ofen of
sheath	removed.	Aght Pl	Pastel bo	andage '	repplied.
no	DON'N 4	-hematom	٩		
	· · · · · · · · · · · · · · · · · ·				* 144
Condition at the en	id of procedure :	Stable Crit	tical Oth	er Re	en e
Name & Signature			Date & Time	: 1 10: ~	•
	200		2010 0 11110	8/1/24	





56/Male/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU





Every heart beat counts

(A Unit of United Al	liance Healthcare Pvt Ltd)		(Projett fürr bill nen brut truttiger som eine	Every	neart t		JULIUS
	BRADEN S	CALE FOR PREDICTION	NG PRESSURE INJUR	Y RISK Tim	e: B e: M	`	29
SENSORY PERCEPTION ability to respond meaning-fully to pressure-related discomfort	1. Completely Limited Unresponsive (does not moan, flinch,or grasp) to painful stimuli, due to diminished level of consciousness or sedation OR limited ability to feel pain over most of body	2. Very Limited Responds only to painful stimuli. Cannot communicate discomfort except by moaning or restlessness OR has a sensory impairment which limits the ability to feel pain or discomfort over 1/2 of body	mfort except by cannot always communicate discomfort or the need to be turned OR had some sensory impairment which limits ability to feel pain or discomfort in 1 or 2 extremities commands. Has no sensory deficit which would limit ability to feel or voice pain or discomfort		t 4	4	
MOISTURE degree to which skin is exposed to moisture	1. Constantly Moist Skin is kept moist almost constantly by perspiration, urine etc. Dampness is detected every time patient is moved or turned	2. Very Moist Skin is often, but not always moist. Linen must be changed at least once a shift	3. Occasionally Moist Skin is occasionally moist, requiring an extra linen change approximately once a day	4. Rarely Moist Skin is usually dry, linen onle requires changing at routin intervals		4	
ACTIVITY degree of physical activity	1. Bedfast Confined to bed	2. Chairfast Ability to walk severely limited or non-existent. Cannot bear own weight and / or must be assisted into chair or wheelchair	3. Walks Occasionally Walks occasionally during day, but for very short distances, with or without assistance. Spends majority of each shift in bed or chair	4. Walks Frequently Walks outside room at leas twice a day and inside room at least once every two hour during waking hours	رع n	4	
MOBILITY ability to change and control body position	Completely Immobile Does not make even slight changes in body or extremity position without assistance	2. Very Limited Makes occasional slight changes in body or extremity position but unable to make frequent or significant changes independently	3. Slight Limited Makes frequent through slight changes in body or extremity position independently	4. No Limitation Makes major and frequer changes in position without assistance		4	
NUTRITION usual food intake pattern	1. Very Poor Never eats a complete meal. Rarely eats more than any food offered. Eats 2 servings or less of protein(meat or dairy products) per day. Takes fluids poorly. Does not take a liquid dietary supplement OR Is NPO and / or maintained on clear liquids or IV's for more than 5 days	2. Probably Inadequate Rarely eats a complete meal and generally eats only about 2 of any food offered. Protein intake includes only 3 servings of meat or diary products per day. Occasionally will take a dietary supplement	3. Adequate Eats over half of most meals. Eats a total of 4 servings of protein (meat, diary products) per day. Occasionally will refuse a meal, but will usually take a supplement when offered OR Is on a tube feeding or TPN regimen which probably meets most of nutritional needs	4. Excellent Eats most of every mea Never refuses a mea Usually eats a total of 4 of more servings of meat an diary products. Occasional eats between meals. Doe not require supplementatio	or d dy s	3	
FRICTION	1. Problem Requires moderate to maximum assistance in moving. Complete lifting without sliding against sheets is impossible. Frequently		3. No Apparent Problem Moves in bed and in chair independentl strength to lift up completely during move. Nor chair	ly and has sufficient muscle Maintains good position in bed	3	3	
& SHEAR	slides down in bed or chair, requiring frequent re-positioning with maximum assistance. Spasticity, contractures or agitation leads to almost constant friction	chair, restraints or other devices. Maintains relatively good position in chair or bed most of the time but occasionally slides down		TOTAL SCORE Initial & Emp. No of Staff Nurse	+	22	
Score	Interpretation: Minimal Risk: 23 - 19; At Risk /	Mild Risk: 18 - 15; Moderate Risk: 14 - 13; I	High Risk: 12 - 10; Severe Risk: 9 - 6	Initial & Emp. No of Sr. Staff Nurse	Low	Los	





56/Malc/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU



MHI/NUR/2022/052



Every heart beat counts

Date & Time	Pain Score	Pain Character (dull, achy, sharp, stabbing, shooting, burning, referred / radiant pain)	Duration	Location / Site	Interventions	Staff Initial & Emp. No.	Senior Staff Initial & Emp. No.
१११४	0/10	No perin				5 mah	Lon
12.70	0/10	20 Pais		Ĺ		2017	Los
			P	d received fea	m CAA DAS to RC		
15:15	0/10	No Prin		-		07	Too
16is	0/10	No Psin	-	-	<u></u>	6200	John
17:15	gho	NO Prim	. (0708	Low
18:5	0/10	No Psi	-	<u>-</u>		0708	Low
19:00	0/10	PI	Got J	is choosed			
	1		pt:				

Date & Time	Pain Score	(dull, achy,	ain Character sharp, stabbing, shooting, , referred / radiant pain)	Duration	Location / Site	Interventions		Staff Initial & Emp. No.	Senior Staff Initial & Emp. No.
							_		
									, ,
		,							
	-								·
_			-	<u> </u>	P#	N SCALES			l
(28 weel	PIPPS ks to <u><</u> 38	weeks)	6 or less = Minimal to no 7 - 12 = Mild pain - Provid >12 = Moderate to sever	de comfort me					
(38 we	CRIES eks - 2 m	onths)	The CRIES scale is used further pain assessment	i for infants >	than or = 38 weeks	f gestation. A maximal score of 10 is possible. If the sic administration is indicated for a score of 6 or hig	CRIES score is > 4, ther.		,
	ACC Sca onths - 7 y		0: Relaxed & comfortable	e, 1-3: Mild d	iscomfort, 4-6: Mode	te discomfort, 7-10: Severe discomfort / pain / both			
Pain	Wong-Baker FACES Pain Rating Scale (7 years - 12 years) O Q Q Q Q Q Q Q Q Q Q Q Q			4	6 Hurts Even More	Numerical Ration 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ng Scale (age mo	7 8	9 10
Observa	ical care F ation Tool ator / com	(CPOT)	COMPLIANCE WITH VE VOCALIZATION (non-Int MUSCLE TENSION: 0 - F	Absence of m NTILATION (in tubated patien Relaxed, 1 - Te	novements or normal ntubated patients): (nts): 0 - Talking on no ense, Rigid, 2 - Very Te	sition, 1 - Protection, 2 - Restlessness / Agitation Tolerating Ventilator or Movement , 1 - Coughing but to hal tone or no sound, 1 - Sighing, Moaning, 2 - Crying se, Rigid	olerating, 2 - Fighting ve out, sobbing	entilator (or)	
TOTAL SCORE: 0 - 2: No Pain; 3 - 4: Moderate Pain; 5 - 8: Severe Pain Distraction: A - Relaxation-conducive environment; B - TV; C - Music; D - Physical and mental exercisers Cutaneous Stimulation and massage: E - Positioning; F - Rubbing / Massage the skin Thermal Therapies (no longer than 15 to 20 minutes): G - Cold application; H - Hot application; I - Shortwave diathermy Transcutaneous electrical nerve stimulation (TENS): J - Interferntial therapy Psycho-social therapy/counselling: K - Individual Counseling; L - Family counselling: K - Individual Counseling; L - Family counselling: K - Individual Counseling: L - Family counselling: K - Individual Counselling:									counseling

Pharmacological Interventions as per doctor's prescription





56/Male/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU





DVT RISK ASSESSMENT

Assign a score of 1 if (YES) in parameter nos. 1 to 9, and assign a score of -2 if (YES) in parameter no. 10

ASS	ign a score of the (1ES) in parameter hos. I to 9,		ign a so			Tin parai	-	. 10
		8/1/24						
ļ	Time	105			_			_
S. No.	PARAMETERS							
1	Active cancer (on-going treatment or diagnosed within 6 months or palliative care)	8						
2	Bedridden recently >3 days or major surgery within four weeks	0						
3	Calf swelling >3 cm compared with asymptomatic side, measured at 10 cm below tibial tubercle (Assess for both legs)	0						
4	Collateral (nonvaricose) superficial veins present (Assess for both legs)	6						
5	Entire leg swollen (Assess for both legs)							
6	Localized tenderness along the deep venous system (Assess for both legs)) (
7	Pitting edema, greater in the symptomatic leg (Assess for both legs)	0						
8	Paralysis, paresis, or recent plaster immobilization of the lower extremity (Assess for both legs)	o l				-		
9	Previously documented DVT (Assess for both legs)	0						
10	Alternative diagnosis to DVT as likely or more likely (Assess for both legs) / Co-morbidity like ESLD / Renal disease, Renal failure, CCF Cellulitis (commonly mistaken as DVT), Dependent (stasis) oedema, Lymphatic obstruction. Septic arthritis, Cirrhosis, Nephrotic syndrome, Calf muscle tear or strain, Haematoma (collection of blood) in the muscle, Sprain or rupture of a leg tendon, Fracture.	0						
	FINAL SCORE	၁						
Low R	isk: -2 to 0] Moderate Risk: 1 to 2 HIgh Risk: 3 to 8	jon						
	DVT prophylaxis started	□ Yes □ No	☐ Yes	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No
	Signature & Emp. No. of RN	E CAS	/					
	Signature & Emp. No. of Sr. RN	-600h						



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Mr.DHANDAPANI.R 56/Malc/MHI202400015 08/01/2024/IPH2024000061

Dr.G. GNANAVELU





MODIFIED MORSE FALL RISK ASSESSMENT CHART

	Date	8/1/21	8/124							
Variables	Time	11.07	15:15				-			
History of falling	No	(0)	(0)	0	0	0	0	0	0	0
(immediate or within 6 months)	Yes	25	25	25	25	25	25	25	25	25
Secondary diagnosis	No	0	0	0	0	0	0	0	0	0
(≥ 2 medical diagnosis)	Yes	(15)	(15)	15	15	15	15	15	15	15
Intravenous Therapy /	No	0	0	0	0	0	0	0	0	0
Heparin Lock / Tubes Insitu	Yes	(20)	(20)	20	20	20	20	20	20	20
AMBULATORY AID		•								
None / Bed Rest / Nurse Assist		O	/ 0	0	0	0	0	0	0	0
Crutches / Cane / Walker		15	15	15	15	15	15	15	15	15
Furniture		30	30	30	30	30	30	30	30	30
GAIT										
Normal / Bed Rest / Wheel Chair		(O)	(O)	0	0	0	0	0	0	0
Weak		10	10	10	10	10	10	10	10	10
Impaired		20	20	20	20	20	20	20	20	20
MENTAL STATUS					-					-
Oriented to own stability		0	(8)	0	0	0	0	0	0	0
Overestimated or forgets limitations	_	15	15	15	15	15	15	15	15	15
MEDICATIONS Includes PCA / opiates, diuretics, laxatives, hypnotics, sedatives, immunosuppresent, anticonvulsants, anti-hypertensives, hypoglycemics and psychotropics	No Yes	0 (15)	0 15	0	0 15	15	0 15	0 15	0 15	0 15
Total Score		0	50							
Low Risk (0 - 24)										
Medium Risk (25 - 44)										
High Risk (45 or above)										
Signature & Emp. No. of RN		Erroge	Color							
Signature & Emp. No. of Sr. RN		La	Zan							
		0 - :	24: Low	Risk; 2	5 - 44: N	ledium	Risk; 45	or abo	ve: High	Risk

	Date	ark	11/29		}					
INTERVENTIONS	Date	10 6 A	8/11/21					ļ	ļ	_
Tick as per the Risk Score	Time	11,00%	15115							
Low Risk Interventions (0 - 24)		,	<u> </u>							
Familiarize the patient with the immediate surround	ingo								}	
Remind the patient to use call bell before getting ou		-			-		 	-	-	-
Keep the two side rails in the raised position at all ti		 			-				-	
all patients regardless of age	ines ioi	l (_		1					
Keep the call bell, bedside table, water, glasses wi	thin the	 								
patient's easy reach			/							
Remove excess equipment or furniture to make	a clear	(.	-							
path		٠.		1				1		
Keep the patient's bed in the low position at all times	except	/	_		1		 			
during procedure	•	-	1.				[
Teach fall-prevention techniques, such as sitting	up for a	,.		-						
moment before rising from the bed	•									
Bed wheels should be locked		 								
Encourage family participation in the patient's care										
Ensure that floor of the bathroom is dry and not slipp	pery	1								-
Review medications for potential side effects the	nat can				1					
promote falls	_									l .
Use safety belts during movement in wheelchair		(/ ·							
The patients are not ambulated by themselves. The	y are to		,							
be ambulated only with assistance			//							
Medium risk interventions (25 - 44)		· · · /				1				
Apply all the low risk interventions										
Tie yellow fall risk tag in the bed and Wheel chair / St										
Make sure that proper transfer precautions are in		4								
for heavy or debilitated patients in a bed or wheel	chair or		/						ļ	
on a toilet seat					ļ		<u> </u>		!	
Use restraints and bed monitors as ordered by the c	loctor				ļ				ļ	
Allow the patient to ambulate only with assistance		ļ				ļ		L		
Consider peak effects of the medications that effects		/								
of consciousness, gait and elimination when p	lanning	4	1/							
patient's care	-4'	 /	′ ′		ļ	-		}	<u> </u>	
Do not leave patients unattended in diagno	istic or	/							Ì	
treatment areas									 	
Accompany the patient while going to bathroom			2				 		ļ	
Advice the patient to use grab bars near the toilet, be and shower	amub,									
Make sure the family and other visitors understa	and the	 					-		 	
restrictions mentioned above	and the	l /						1	}	
High-risk interventions (45 or above)		΄.	<u> </u>					1		
Apply all the low and medium risk interventions										
Tie red fall risk tag in the bed, wheel chair and stretch	 her	 						1	 	
Locate the high-risk patients in a room close to the		 				-		<u> </u>	<u> </u>	
station		<i> </i> /·			1				i	
Answer these patients call bells as quickly as possib	ole	 				 	 	 	 	
Provide a commode at bedside (if appropriate)		1	7					1		į į
Urinal/bedpan should be within easy reach (if appro	priate)									
Encourage family members or other visitors to st		-						1	<u> </u>	
them	-									
If appropriate, consider using protection devices	: safety									
belts		L_<-				<u> </u>	<u></u> _	<u> </u>		
Signature & Emp. No.	of RN	E no	DNS							
		[600			-		1	-	
Signature & Emp. No. of S	or. KN	LÆæ							1	

, ^