Summer Internship Project Report

Topic – CONSENT FORM AUDIT

AT

Fortis Memorial Research Institute Gurugram



(April 4th to June 18th 2022)

Submitted by-

DR PRIYANKA CHANALE

Post-graduate Diploma in Hospital and Health Management 2021-2023



International Institute of health Management Research, New Delhi

ACKNOWLEDGEMENT

This year during the summer break I worked as an intern at Fortis Memorial Research

Institute. I worked for a duration of 10 weeks from 04/4/2022 to 18/6/2022. I was assigned

under Medical Administration Department.

Firstly, I would like to express my indebtedness appreciation to Dr Nikita Sabharwal for

her constant guidance and advice played an important role in making the execution of the

report. She always gave me her suggestions that were crucial in making this report as flawless

as possible.

I would like to thank Dr Nisha Sharma, At Fortis Memorial Research Institute, Gurugram and

to allow in her esteemed organization to access the required data.

Finally, I am very lots thankful to my family who constantly gave me regular support and

encouragement. I would really like to thank my seniors who helped me substantially to finish

this paper. In addition, I want to thank my friends who additionally inspired and helped me to

complete my work.

Date

Name:

17/06/2022

Dr Priyanka Chanale

Certification of Approval

The Summer Internship Project Titled "CONSENT FORM AUDIT" at FORTIS MEMORIAL RESEARCH INSTITUTE, GURUGRAM, is hereby approved as a certified study in management carried out and presented in a manner satisfactorily to warrant its acceptance as a prerequisite for the award of Post Graduate Diploma in Health and Hospital Management for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approve any statement made, opinion expressed, or conclusion drawn there in but approve the report only for the it is submitted

Dr. Nikita Saberwal

Associate Dean (Training)

Associate Professor (Hospital Administration)

IIHMR-Delhi



FORTIS MEMORIAL RESEARCH INSTITUTE Sector 44 (Opp. HUDA City Centre Metro Station), Gurugram 122 002, Haryana (India)

Tel : +91 124 496 2200 +91 124 716 2200 Fax : +91 124 496 2222 Emergency: +91 124 421 3333 Ambulance: 105010

: fmri@fortishealthcare.com : www.fmri.in Email

Website

June 17, 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Dr. Priyanka Chanale has undergone an internship in the "Department of Medical Administration" from April 04, 2022 to June 17, 2022 at Fortis Memorial Research Institute, Gurgaon.

During this period, she exhibited a high level of professionalism and a tremendous zest for learning.

We wish Dr. Priyanka Chanale all the best in her future endeavors.

ospi

Gurgaon

With Best Wishes,

Shivani Dhir

SBU Head-Learning & Development

Head of Department
Fortis Memorial Research Institute Sector - 44, Gurgaon - 122002 Haryana (India)



FEEDBACK FORM

(IIHMR MENTOR)

Name of the Student: - D& PRIYANKA CHANALE

Summer Internship Institution: FORTIS MEMORIAL RESEARCH INSTITUTE, GURUGRHY

Area of Summer Internship: MEDICAL ADMINISTRATION

Attendance: REgular

Objectives met: Completed Assigned Tasks in OT departund and Medical Administration Departund,

Deliverables: Completed Project on OT (TAT) - GIVE Ideas in OT Managrund

Strengths: + Sincere, Punctual, Polit, Hardworking

Suggestions for Improvement: - NEF ds to be more flexible, and Assistant Medi Sel Coperintendent Fortis Memorial Research Institute.

Fortis Memorial Hesearch Haryana
Signature of the Officer-in-Charge (Internship)

Date: - 16-06-22 Place: - Gung sam

FEEDBACK FORM (IIHMR MENTOR)

Name of the Student: Dr. Priyanka Chanale

Summer Internship Institution: Fortis Memorial Research Institute, Gurgaon.

Area of Summer Internship: Medical Administration.

Attendance: Regular.

Objectives met: Completed Assigned Tasks in OT Department And Medical Administration Department.

Deliverables: completed Project on OT (TAT)
file Audit

Strengths: Sincere, Punctual, Polite, Hardworking.

Suggestions for Improvement: Keep up dathe you knowlede base and latest happens in my headless ledon NALA

Signature of the Officer-in-Charge (Internship)

Date: 90/8/2022 Place JIHMR Delhi

TABLE OF CONTENTS

A	CKN	VO	WI	ED	GEN	JEN	IT

OBSERVATIONAL LEARNING

INTRODUCTION

PROJECT

INTRODUCTION

LITERATURE REVIEW

RATIONALE

RESEARCH QUESTIONS

OBJECTIVES

RESEARCH METHODOLOGY

ANALYSIS AND RECCOMENDATIONS

FINDINGS

RECOMMENDATIONS

ANNEXURE

REFERENCES

FORTIS MEMORIAL RESEARCH INSTITUTE

INTRODUCTION

About The Hospital



One of the top hospitals in Gurgaon is the multi-super specialty, quaternary care Fortis Memorial Research Institute (FMRI). Fortis Hospital, Gurgaon has dedicated to consistently meeting strict international standards and has undertaken a thorough on-site examination of the quality and safety of the care being given. Fortis Hospital, Gurgaon has solidified its position as one of the top hospitals in Gurgaon by using cutting-edge technology and top clinicians to provide the best possible healthcare. Unmatched in the fields of Neurosciences, Oncology, Renal Sciences, Orthopedics, Cardiac Sciences, and Obstetrics and Gynecology. One of the biggest healthcare organizations in the nation, Fortis Healthcare, operates the main hospital, Fortis Memorial Research Institute. Currently, Fortis hospitals throughout the nation treat more than 3.5 lakhpatients annually, relying on the pulse of the people we serve, ranging

from customized preventive health checks to quaternary care from super specialized clinicians conducting rare and complicated operations It was "patient first" back then, and it still is. Because Fortis will always put you first.

Fortis Memorial Research Institute beat out many other top-notch medical facilities worldwide to be ranked No. 2 among the 30 most technologically advanced hospitals in the world by topmastersinhealthcare.com

VISION

To serve as the "Mecca of Medicine" for healthcare.

MISSION

To deliver quaternary care in a caring, honorable, and distinctive way to the community

AFFILIATIONS AND ACCREDIATIONS

The accreditation of hospital programmers and divisions, in FMRI's opinion, is yet another significant accomplishment that strengthens the institute's position in the healthcare industry and will further its exceptional quality medical services.

The National Accreditation Board for Hospitals & Healthcare Providers (NABH) has granted accreditation to Fortis Memorial Research Institute, which abides by its principles in order to meet patients' requirements and establish standards of excellence for the healthcare sector.

On the other hand, the FMRI blood bank has considerable service delivery in the relevant domain, earning it accreditation from NABH. Additionally, the National Accreditation Board for Testing and Calibration Laboratories (NABL), whose goal is to offer the government, regulators, and industry a programme of laboratory accreditation, has granted us accreditation for our laboratory services.

DRIVE TOWARDS CONTINUOUS IMPROVEMENT

The leadership of FORTIS adheres to the quality cycle of planning, designing, checking, and applying the learning to constantly enhance the services, with the collective understanding that the simplest solutions are frequently the most effective. Every important procedure has been given a set of quality indicators, which are tracked to ensure ongoing quality improvement. More significantly, there are frequent contacts between management and

employees, ensuring that everyone in the organization shares the commitment to ongoing learning and improvement

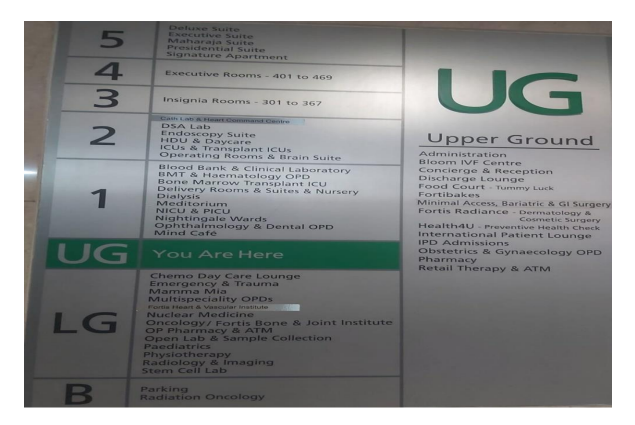




FLOOR	DEPARTMENTS
5	Deluxe Suite
	Executive Suite
	Maharaja Suite
	Presidential Suite
	Signature Apartment
4	Executive Rooms-401 to 469
3	Insignia Rooms-301 to 367
2	Cath Lab and Heart Command Centre
	DSA Lab
	Endoscopy Suite
	HDU and Daycare

	ICUs and Transplant ICUs
	Operating Rooms and Brain Suite
1	Blood Bank and Clinical Laboratory
	BMT and Hematology OPD
	Bone Marrow Transplant ICU
	Delivery Rooms and Suites and Nursery
	Dialysis
	Meditorium
	NICU AND PICU
	Nightingale Wards
	Ophthalmology and Dental OPD
	Mind Café
UG	Administration
	Bloom IVF Centre
	Concierge and Reception
	Discharge Lounge
	Food Court
	Fortibakes
	Minimal Access, Bariatric and GI Surgery
	Fortis Radiance-Dermatology and Cosmetic Surgery
	Health4U-Preventive Health Check
	International Patient Lounge
	IPD Admissions
	Obstetrics and Gynecology OPD
	Pharmacy
	Retail Therapy and ATM
L	I .

LG	Chemo Day Care Lounge
	Emergency and Trauma
	Mamma Mia
	Multispecialty OPDs
	Fortis Heart and Vascular Institute
	Nuclear Medicine
	Oncology/Fortis Bone and Joint Institute
	OP Pharmacy and ATM
	Pediatrics
	Physiotherapy
	Radiology and Imaging
	Stem Cell Lab
В	Parking
	Radiation Oncology



CENTRE OF EXCELLENCE

FOTIS BONE AND JOINT INSTITUTE

FORTIS CANCER INSTITUTE

FORTIS HEART AND EXCELLENCE INSTITUTE

INSTITUTE BLOOD DISORDERS AND BONE MARROW TRANSPLANT

MINIMAL ACCESS, BARIATRIC AND GI SURGERY

NEUROSCIENCES

PAEDIATRICS

RENAL SCIENCES

ROBOTIC SURGERY

SPECIALITY

ANAESTHESIOLOGY

COSMETIC, RECONSTRUCTIVE AND PLASTIC SURGERY

CRITICAL CARE

DERMATOLOGY

DIABETIES, ENDOCRINOLOGY AND METABOLIC DISORDERS

EMERGENCY MEDICINE AND TRAUMA

FORTIS BONE AND JOINT INSTITUTE

GENERAL SURGERY

GERIATIC MEDICINE

HAEMATOLOGY

HEPATO-PANCREATED-BILIARY SURGERY

INFECTIOUS DISEASES

INSTITUTE BLOOD DISORDERS AND BONE MARROW TRANSPLANT

INTERNAL MEDICINE

INTERVENTIONAL RADIOLOGY

IVF AND INFERTILITY

MINIMAL ACCESS, BARIATRIC AND GI SURGERY

MOTHER AND CHILD

NEUROSCIENCES

NUCLEAR MEDICINE

OPTHAMOLOGY

OTPRHINOLARYNGOLOGY

PAEDIATRICS

PAIN MEDICINE

PULMONOLOGY, PULMONARY CRITICAL CARE AND SLEEP

RHEUMATOLOGY AND CLINICAL IMMUNOLOGY

ROBOTIC SURGERY

STEM CELL THERAPY

SUPPORT SERVICES

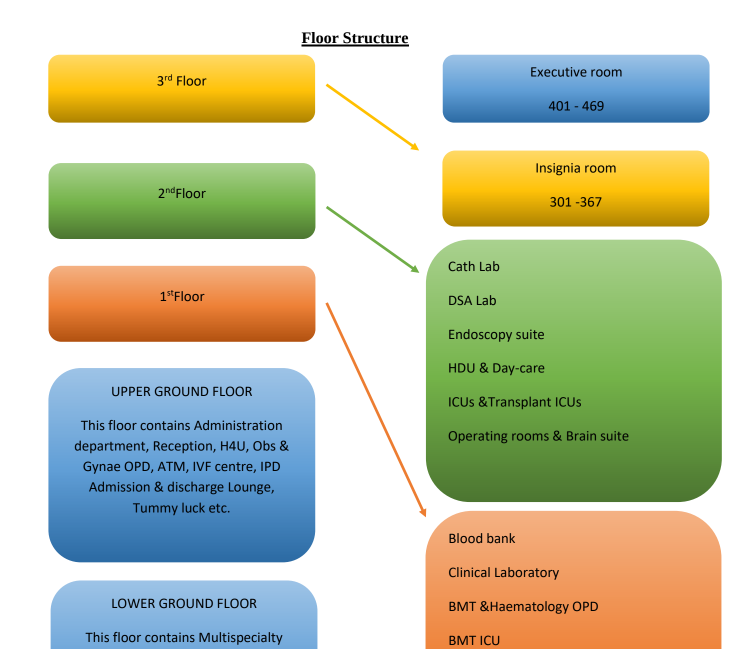
SURGICAL ONCOLOGY

THORACIC SURGERY

TRANSFUSION MEDICINE

TRANSPLANT MEDICINE

URO-ONCOLOGY AND ROBOTIC SURGERY



Project Report

2.1. Introduction:

Patient consent procedures for medical treatments must be exact and transparent in order to achieve excellence in clinical practice and a high level of healthcare delivery. Patients who are having elective surgery in particular need to be well educated before giving their consent. The importance of the consenting process for doctors is emphasized in the General Medical Council's guidelines, which are titled Consent: Patients and Doctors Making Decisions Together. Almost always, the level of completion of the permission forms has an impact on how well the consenting process works. Additionally, if something goes wrong, physicians and the trust could be held accountable for medical-legal acts due to missing information on consent forms.

Purpose of consent forms

Informed consent has become the standard prototype for safeguarding patient's legal rights and directing the medical practice in an ethical direction. It may be used for different purposes in different contexts: legal, ethical or administrative. Although these purposes overlap, they are not identical, thus leading to different standards and criteria for what constitutes "adequate" informed consent.

Legal: Legally, Consent protects patients against assault in the form of unwanted medical interventions. The higher standard of informed consent further safeguards patients' rights to autonomy, self-determination and inviolability. It is important for the decision maker to understand the relevant information, he or she should also be able to appreciate the information's importance and use it to weigh treatment options in light of their values.

Ethical: It is morally correct to uphold patients' autonomy and their stated objectives. The ethical purpose of informed consent is somewhat more abstract and ideological, seeking to respect patient autonomy by ensuring that treatment is directed toward the ends desired and is chosen by the patient. In this context, informed consent is intended to shift the ethical prototype for decision-making away from physician-centered models to more patient-centered approaches. The ethics literature regarding informed consent also emphasizes that it is not an event, but a process that precedes the "signing" of the document and continues for as long as the choice remains relevant. Thus, the consent to undergo dialysis or continue with chemotherapy is continually re-evaluated (and may change). The consent form should not be confused with the consent process; the form merely documents that the process has occurred. Importantly, other parts of the patient record (e.g., clinic and/or operative notes) should corroborate details of the process.

Administrative:For the sake of compliance, the informed consent document serves the administrative purpose of a systems-level check to ensure that a consent process has occurred. Patients simply do not advance to the operating room, for example, without a signed consent form. Unfortunately, pressures for efficient workflow may shift the focus of the informed consent process from robust conversation to the mere requirement of getting a signature.

Stakeholders in the informed consent process agree on at least four basic elements for discussions of informed consent: decision makers must have the capacity to make decisions; the doctor must disclose enough details for the decision maker to make an informed choice; decision makers must demonstrate understanding of the information disclosed; and the decision maker must freely authorize the treatment plan.

In present clinical practice, these four factors translate into five components that must be included in the discussion in order to reach agreement: diagnosis, suggested treatment, and risks and benefits associated with the treatment. alternative treatments, their risks and benefits, and the risks and benefits of refusing treatment.

2.2 Aim and objectives: -

2.2.1 Aim: -

The aim of this prospective study was to audit the quality of consent forms in a multidisciplinary 1000 bedded hospital and to suggest measures for improvement of practice.

2.2.2. Objective:-

- This project's goal was to evaluate our consenting procedures and identify the area of improvement.
- To suggest relevant measures for optimal consent taking procedure in order to maintain best practices.

2.3 Methodology: -

• **Type of Study:** Qualitative Study.

• **Study Area:** Main OPD Area

• Duration of Study: 6 weeks

• **Type of Data**: Qualitative Data

• **Technique**: Direct observation

• **Sample size**: 200(N=200)

- Sampling Technique: Stratified Randomized selection was done.
- **Data Collection:** Primary and secondary.

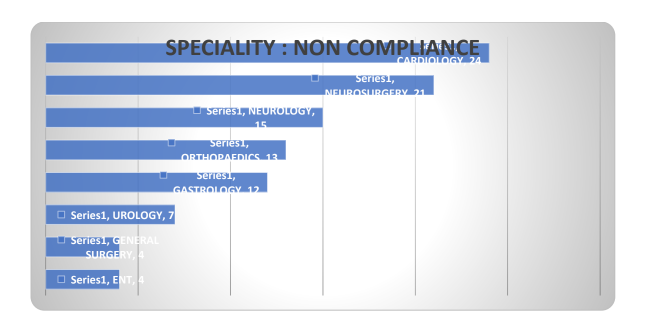
Primary data collection was done by auditing the patients' files in various IPDs to look for the completion of different types of consent forms.

Secondary data was collected through internet by various data sources like PubMed, google scholar for review of literature.

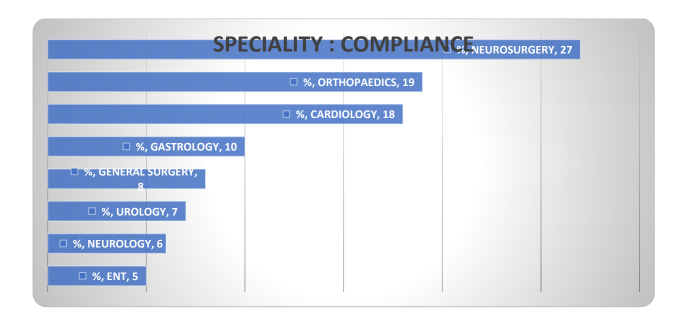
- The Methods of Ratings: Here we give ratings to the findings,
 - '0' Means the listed parameter is not documented in the form.
 - '1' Means the listed parameter is documented in the form.
 - '3' Means not applicable.
- Data Analysis: Using bar charts in Microsoft Excel

2.4 Data Analysis: -

SPECIALITY	COUNT OF 0	%
CARDIOLOGY	247	24
ENT	42	4
GASTROLOGY	121	12
GENERAL SURGERY	46	4
NEUROLOGY	155	15
NEUROSURGERY	220	21
ORTHOPAEDICS	139	13
UROLOGY	70	7



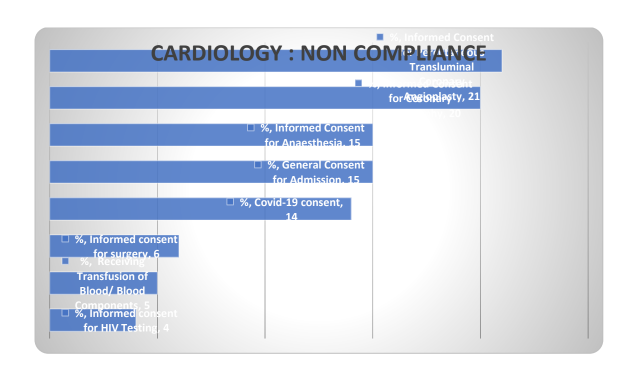
SPECIALITY	COUNT OF 1	%
CARDIOLOGY	396	18
ENT	103	5
GASTROLOGY	234	10
GENERAL SURGERY	188	8
NEUROLOGY	130	6
NEUROSURGERY	616	27
ORTHOPAEDICS	420	19
UROLOGY	162	7



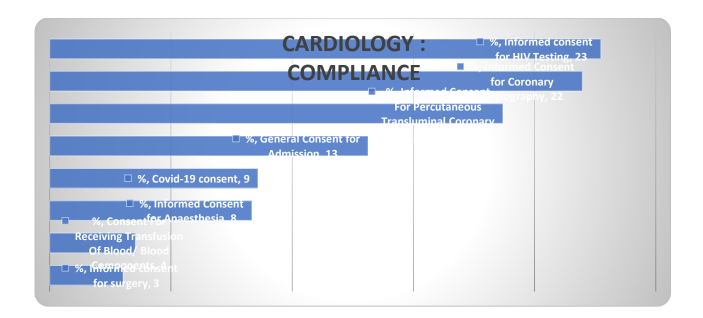
CARDIOLOGY

GRADE	COUNT OF GRADE
0	247
1	396

CARDIOLOGY CONSENT FORMS	NON- COMPLIANCE	NON- COMPLIANCE%
Receiving Transfusion of Blood/ Blood Components	12	5
Covid-19 consent	35	14
General Consent for Admission	38	15
Informed Consent for Anaesthesia	36	15
Informed Consent for Coronary Angiography	49	20
Informed consent for HIV Testing	11	4
Informed Consent for Percutaneous Transluminal Coronary Angioplasty	52	21
Informed consent for surgery	14	6



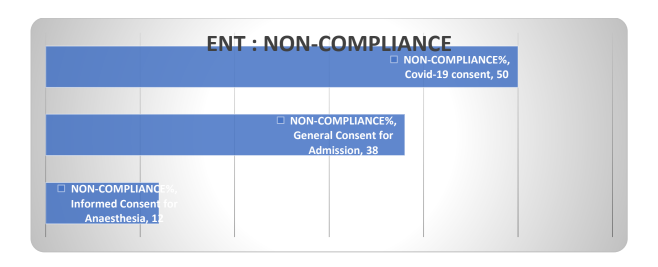
CARDIOLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Informed consent for surgery	12	3
Consent For Receiving Transfusion of Blood/ Blood Components	14	4
Informed Consent for Anaesthesia	33	8
Covid-19 consent	34	9
General Consent for Admission	52	13
Informed Consent for Percutaneous Transluminal Coronary Angioplasty	74	19
Informed Consent for Coronary Angiography	87	22
Informed consent for HIV Testing	90	23



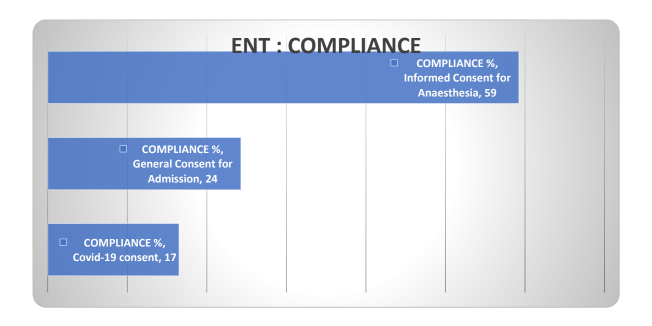
ENT

GRADE	COUNT OF GRADE
0	42
1	103

ENT CONSENT FORMS	NON- COMPLIANCE	NON-COMPLIANCE%
Covid-19 consent	21	50
General Consent for Admission	16	38
Informed Consent for Anaesthesia	5	12



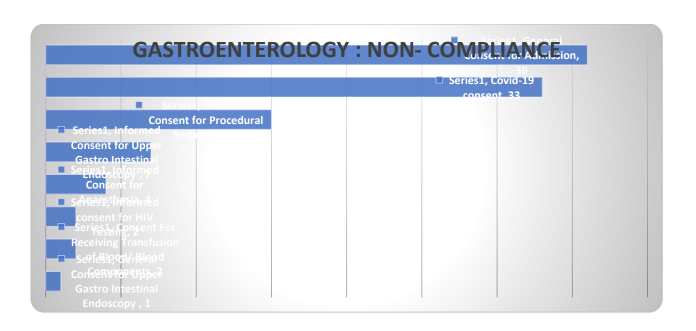
ENT CONSENT FORMS	COMPLIANCE	COMPLIANCE %
Covid-19 consent	17	17
General Consent for Admission	25	24
Informed Consent for Anaesthesia	61	59



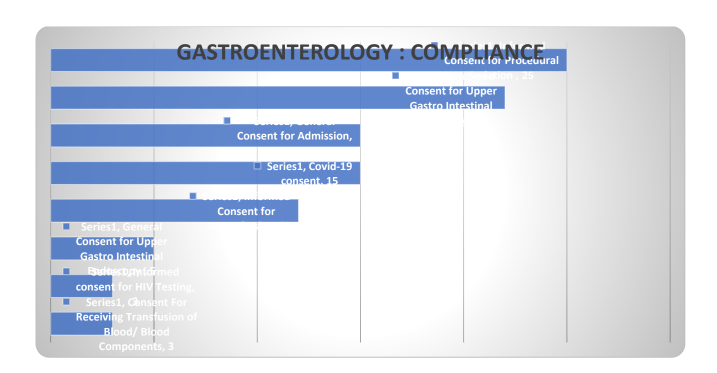
GASTROENTEROLOGY

GRADE	COUNT OF GRADE
0	121
1	234

	NON-	NON-
GASTROENTEROLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Consent For Receiving Transfusion of Blood/ Blood		
Components	3	2
Covid-19 consent	40	33
General Consent for Admission	43	36
General Consent for Upper Gastro Intestinal Endoscopy	1	1
Informed Consent for Anaesthesia	5	4
Informed consent for HIV Testing	2	2
Informed Consent for Procedural Sedation	18	15
Informed Consent for Upper Gastro Intestinal Endoscopy	9	7



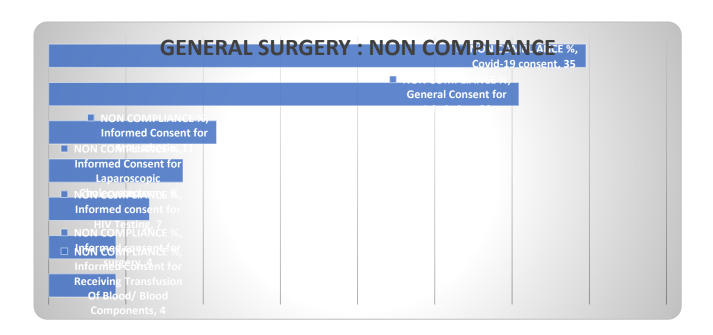
GASTROENTEROLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Consent For Receiving Transfusion of Blood/ Blood Components	8	3
Covid-19 consent	36	15
General Consent for Admission	35	15
General Consent for Upper Gastro Intestinal Endoscopy	12	5
Informed Consent for Anaesthesia	28	12
Informed consent for HIV Testing	7	3
Informed Consent for Procedural Sedation	58	25
Informed Consent for Upper Gastro Intestinal Endoscopy	51	22



GENERAL SURGERY

GRADE	COUNT OF GRADE
0	46
1	188

CONSENT FORM OF GENERAL SURGERY	NON COMPLIANCE	NON COMPLIANCE%
Covid-19 consent	16	35
General Consent for Admission	14	30
Informed Consent for Anaesthesia	5	11
Informed consent for HIV Testing	3	7
Informed Consent for Laparoscopic		
Cholecystectomy	4	9
Informed Consent for Receiving Transfusion Of		
Blood/ Blood Components	2	4
Informed consent for surgery	2	4
Informed consent for surgery	2	11



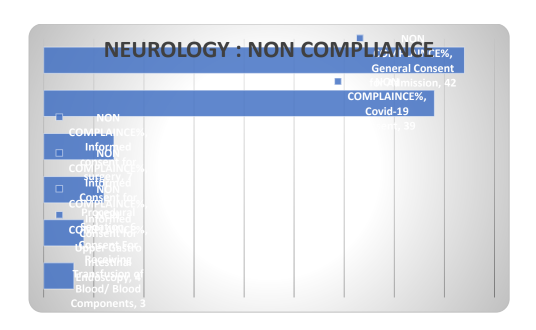
GENERAL SURGERY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Covid-19 consent	22	12
General Consent for Admission	24	13
Informed Consent for Anesthesia	60	32
Informed Consent For Cholecystectomy	24	13
Informed consent for HIV Testing	7	4
Informed Consent For Laparoscopic Cholecystectomy	29	15
Informed Consent For Transfusion Of Blood/ Blood		
Components	11	6
Informed consent for surgery	11	6



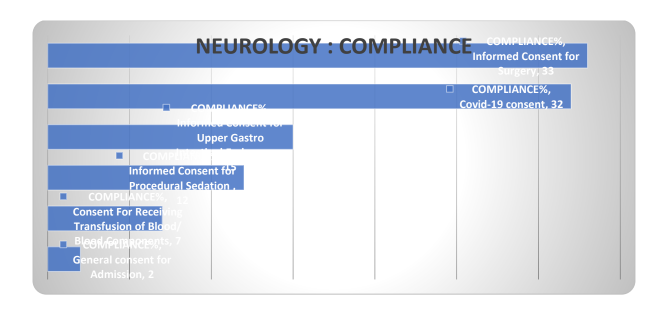
NEUROLOGY

GRADE	COUNT OF GRADE
0	155
1	130

NEUROLOGY CONSENT FORMS	NON COMPLAINCE	NON COMPLAINCE%
Consent For Receiving Transfusion of Blood/ Blood		
Components	4	3
Covid-19 consent	60	39
General Consent for Admission	65	42
Informed Consent for Procedural Sedation	9	6
Informed consent for surgery	11	7
Informed Consent for Upper Gastro Intestinal Endoscopy	6	4



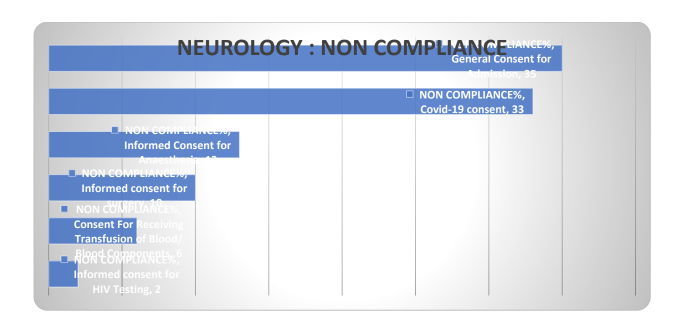
NEUROLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Consent For Receiving Transfusion of Blood/ Blood		
Components	9	7
Covid-19 consent	41	32
Informed Consent for Surgery	43	33
Informed Consent for Procedural Sedation	15	12
General consent for Admission	3	2
Informed Consent for Upper Gastro Intestinal Endoscopy	19	15



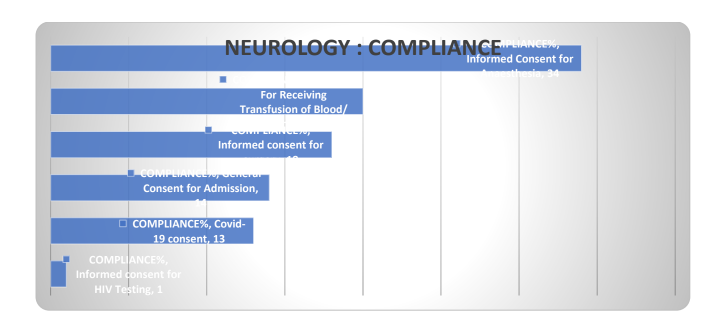
NEUROSURGERY

GRADE	COUNT OF GRADE
0	220
1	616

NEUROLOGY CONSENT FORMS	NON COMPLIANCE	NON COMPLIANCE%
Consent For Receiving Transfusion of Blood/		
Blood Components	14	6
Covid-19 consent	72	33
General Consent for Admission	78	35
Informed Consent for Anaesthesia	29	13
Informed consent for HIV Testing	4	2
Informed consent for surgery	23	10



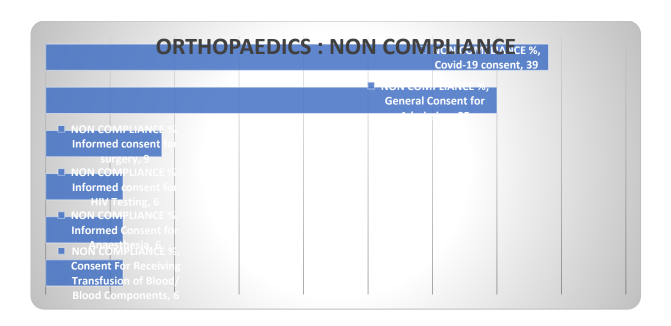
NEUROLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE%
Consent For Receiving Transfusion of Blood/ Blood		
Components	122	20
Covid-19 consent	79	13
General Consent for Admission	88	14
Informed Consent for Anaesthesia	209	34
Informed consent for HIV Testing	5	1
Informed consent for surgery	113	18



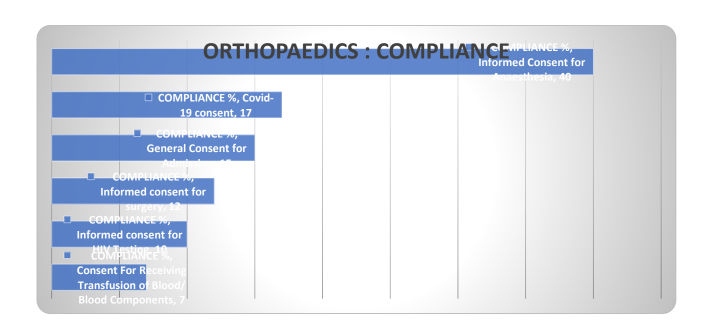
ORTHOPAEDICS

GRADE	COUNT OF GRADE
0	139
1	420

ORTHO CONSENT FORMS	NON- COMPLIANCE	NON- COMPLIANCE %
Consent For Receiving Transfusion of Blood/		
Blood Components	8	6
Covid-19 consent	54	39
General Consent for Admission	48	35
Informed Consent for Anaesthesia	8	6
Informed consent for HIV Testing	9	6
Informed consent for surgery	12	9



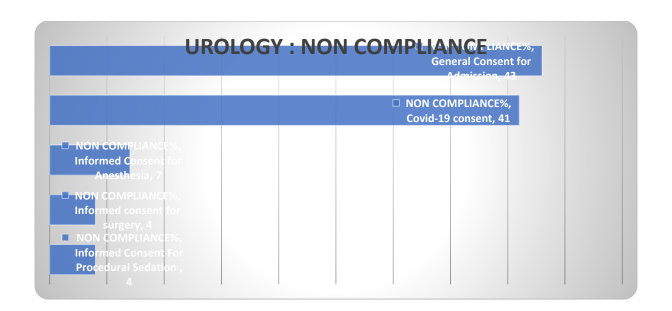
ORTHO CONSENT FORMS	COMPLIANCE	COMPLIANCE %
Consent For Receiving Transfusion of Blood/ Blood		
Components	29	7
Covid-19 consent	70	17
General Consent for Admission	61	15
Informed Consent for Anaesthesia	168	40
Informed consent for HIV Testing	42	10
Informed consent for surgery	50	12



UROLOGY

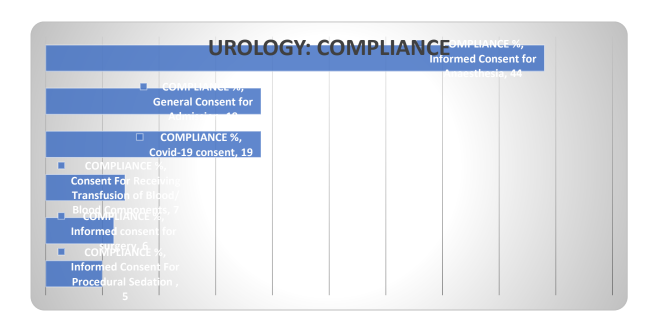
GRADE	COUNT OF GRADE
0	70
1	162

UROLOGY CONSENT FORMS	NON-COMPLIANCE	NON-COMPLIANCE%
Covid-19 consent	29	41
General Consent for Admission	30	43
Informed Consent for Anaesthesia	5	7
Informed Consent for Procedural Sedation	3	4
Informed consent for surgery	3	4



UROLOGY CONSENT FORMS	COMPLIANCE	COMPLIANCE %
Consent For Receiving Transfusion of Blood/ Blood		
Components	12	7
Covid-19 consent	30	19
General Consent for Admission	31	19
Informed Consent for Anaesthesia	72	44

Informed Consent For Procedural Sedation	8	5
Informed consent for surgery	9	6



2.4 Data Interpretation: -

Out of 200 files studied, maximum parameters listed in the form i.e., Compliance was seen in Neurosurgery specialty followed by orthopedics and cardiology.

- Out of 14 samples in cardiology, non-compliance was seen in 247 parameters of consent form and compliance was seen in 396 parameters of consent forms.
 Noncompliance was highest seen in Informed Consent for Percutaneous Transluminal Coronary Angioplasty and compliance was seen highest in Informed consent for HIV Testing.
- Out of 7 samples in ENT, noncompliance was seen in 42 parameters of consent forms and compliance was seen in 103 parameters of consent forms. Noncompliance was seen highest in Covid 19 Consent and compliance was seen highest in Informed consent for Anesthesia
- Out of 12 samples of Gastro-enterology, non-compliance was seen in 121 parameters
 of consent forms and compliance was seen in 234 parameters of consent forms.
 Noncompliance was seen highest in General consent for Admission whereas
 compliance was seen highest in Informed consent for Procedural Sedation.
- Out of 6 samples of General surgery, non-compliance was seen in 46 parameters of consent forms and compliance was seen in 188 parameters. Noncompliance was seen

- highest in Covid 19 consent and compliance was seen highest in Informed Consent for Anesthesia
- Out of 16 samples in Neurology, non-compliance was seen in 155 parameters of
 consent forms and compliance was seen in 130 parameters. Noncompliance was seen
 highest in General consent for Admission whereas compliance was seen highest in
 Informed consent for Surgery.
- Out of 23 samples of Neurosurgery, non-compliance was seen in 220 parameters of consent forms whereas compliance was seen in 616 parameters. Noncompliance was highest seen in General Consent for Admission and compliance was seen highest in Informed consent for Anesthesia
- Out of 18 samples of Orthopedics, non-compliance was seen in 139 parameters of consent forms and compliance was seen in 420 parameters. Noncompliance was seen highest in Covid 19 Consent and compliance was seen highest in Informed consent for anesthesia
- Out of 9 samples of Urology, noncompliance was realized in 70 parameters of consent forms and compliance was seen in 162 parameters. Noncompliance was seen highest in General consent for admission and compliance was seen highest in Informed Consent for anesthesia.

2.5 Recommendation: -

- **PROCEDURE SPECIFIC STICKERS:** Using procedure-specific stickers in surgical and medical departments that employ consent forms that require handwritten inputs is straightforward and may be easily generalized. This implementation ought to be long-lasting given how simple and satisfying it is to use.
- Printed leaflets and fact sheets: Additionally educating patients about the clinical trial may also help them grasp it better.
- Audio-visual presentation: It has been shown that audio-visual methods are effective
 at communicating informed consent information. With the use of this instrument,
 textual knowledge can be immediately spoken reinforced, facilitating efficient
 comprehension and retention.
- Extended discussions about informed consent: Encouraging extended discussions between the patient, attendant, and medical team for greater understanding and information retention is another strategic method to improving the informed consent process. These protracted conversations can

2.6 Conclusion: -

2.7 References: -

- 1. Panos A Dimitriadis, Stavros Constantinou: Audit of the quality of consent form completion and improvement of practice September 2012,
- 2. https://www.researchgate.net/publication/267423443 Audit of the quality of consent form completion and improvement of practice

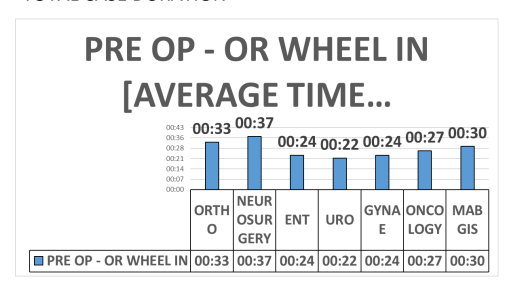
2.8 Annexure

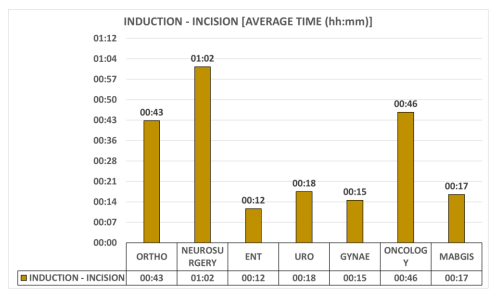
SR. NO	Name of Department	Date of Visit	Interacted with (Name)
1	Operation Theater	2/05/2022 to 2/06/2022	Mr Charan Dahia

OPERATION THEATER TAT

CONTENT

- •PRE OP OR WHEEL IN
- •OR WHEEL IN INDUCTION
- •INDUCTION INCISION
- •INCISION SIGNOUT
- •SIGNOUT CLOSURE
- •CLOSURE WHEEL OUT
- TOTAL CASE DURATION





OR WHEEL IN - INDUCTION [AVERAGE TIME (hh:mm)]

