SMVMCH/ NABH/ // 7/2018

DATE: 05.02.2018

SRI MANAKL

MEDICAL COLLEGE & HOSPITAL

KALITHEERTHALKUPPAM, PUDUCHERRY-605107.

Circular

It is informed that the value added course on Workshop on basic medical and surgical skills for the CRRI batch will be conducted on 10th, 11th, 17th, and 18th of February 2018. NABH will coordinate for the Course and ensure that training program goes smoothly as per the schedule enclosed. Students are advised to attend all the sessions

Enclosure: Schedule

Copy:

1. Chairman & Managing director

2. Director Office

3. Dean (Academic)

4. Medical Superintendent

5. Notice Board (Boys hostels & Girls Hostel)

6. File

TRUE COPY ATTESTED

SRI MANAKULA VINAYAGAR MEDICAL COLLINGE 8 HOSPITAL KALITHEERTHALKUPPAM, MADAGADIPET, PUDUCHERRY-605 107. SMVMCH/ NABH/ /24/2019

DATE: 05.02.2019

Circular

It is informed that the value added course on Workshop on basic medical and surgical skills for the CRRI batch will be conducted on 8th, 9th, 15th, and 16th of February 2019. NABH will coordinate for the Course and ensure that training program goes smoothly as per the schedule enclosed. Students are advised to attend all the sessions

Enclosure: Schedule

Dr. KAGNE, R.N

SRI MANAKULA VINAYAGAR MEDICAL COLLEGE & HOSPITAL KALITHEERTHALKUPPAM,

PUDUCHERRY-605107.

Copy:

- 1. Chairman & Managing director
- 2. Director Office
- 3. Dean (Academic)
- 4. Medical Superintendent
- 5. Notice Board (Boys hostels & Girls Hostel)
- 6. File

TRUE COPY ATTESTED

SRI MANAKULA VINAYAGAR MEDICAL COLLEGE & HOSPITAL KALTHEERTHALKUPPAM, MADAGADIPET, PUDUCHERRY-605 107. SMVMCH/ NABH//37/2020

DATE: 05.02.2020

Circular

It is informed that the value added course on Workshop on basic medical and surgical skills for the CRRI batch will be conducted on 14th, 15th, 20th, 21st of February 2020. NABH will coordinate for the Course and ensure that training program goes smoothly as per the schedule enclosed. Students are advised to attend all the sessions

Enclosure: Schedule

Dr. KAGNE. R.N DEAN SRI MANAKULA VINAYAGAR

MEDICAL COLLEGE & HOSPITAL KALITHEERTHALKUPPAM, PUDUCHERRY-605107.

Copy:

- 1. Chairman & Managing director
- 2. Director Office
- 3. Dean (Academic)
- 4. Medical Superintendent
- 5. Notice Board (Boys hostels & Girls Hostel)
- 6. File

TRUE COPY ATTESTED

BRI MAN AKULA VINAYAGAR MEDIGAL COLLEGE & HOSPITAL KALITHEERTHALKUPPAM, MADAGADIPET, PUDUCHERRY-605 107. SMVMCH/ NABH/145/2021

DATE: 07.02.2021

SRI MANAKUI

MEDICAL COLLEGE & HOSPITAL

KALITHEERTHALKUPPAM. PUDUCHERRY-605107

Circular

It is informed that the value added Certificate course on Workshop on basic medical and surgical skills for the CRRI batch will be conducted on 12th, 13th, 19th, and 20th of February 2021. NABH will coordinate for the Course and ensure that training program goes smoothly as per the schedule enclosed. Students are advised to attend all the sessions

Enclosure: Schedule

Copy:

- 1. Chairman & Managing director
- 2. Dean
- 3. Dean (Academic)
- 4. Medical Superintendent
- 5. Notice Board (Boys hostels & Girls Hostel)
- 6. File

MEDICAL COLLEGE & HOSPITAL KALITHEERTHALKUPAM, MADAGADIPET, PUDUCHERRY-605 107.

SMVMCH/ NABH/ 153/2022

DATE: 08.02.2022

Circular

It is informed that the value added course on Workshop on basic medical and surgical skills for the CRRI batch will be conducted on 11th, 12th, 18th, and 19th of February 2022. NABH will coordinate for the Course and ensure that training program goes smoothly as per the schedule enclosed. Students are advised to attend all the sessions

Enclosure: Schedule

Dr. KAGNE. R.N

DEAN

SRI MANAKULA VINAYAGAR
EDICAL COLLECT

MEDICAL COLLEGE & HOSPITAL KALITHEERTHALKUPPAM, PUDUCHERRY-605107.

Copy:

1. Chairman & Managing director

2. Director Office

3. Dean (Academic)

4. Medical Superintendent

5. Notice Board (Boys hostels & Girls Hostel)

6. File

TRUE SORY ATTESTED

MEDICAL COLLEGE'S HOSPITAL KALITHEERTHAL KUPPAM, MADAGADIPET, PUDUCHERRY-605 107.



The value added course on basic medical and surgical skills was conducted on behalf of NABH on 8th, 9th, 15th, 16thof February 2019 for the CRRI batch.

Basic medical and surgical skills are essential components of healthcare practice, forming the foundation upon which medical professionals provide effective and safe patient care. These skills encompass a range of procedures and techniques that are critical for diagnosing, treating, and managing various medical conditions. This report aims to provide an overview of the fundamental medical and surgical skills required by healthcare practitioners, their significance, and the training necessary to acquire and refine these skills.

Importance of Basic Medical and Surgical Skills:

Basic medical and surgical skills serve as the building blocks of clinical practice and patient care. They are crucial for timely and accurate diagnosis, treatment, and patient management across a variety of healthcare settings. These skills empower healthcare professionals to respond effectively to emergencies, perform routine medical examinations, and assist in surgical procedures. Proficiency in these skills enhances patient safety, reduces the risk of complications, and contributes to positive patient outcomes.

At the end of this course, the participants shall able to handle the following medical and surgical

skills better

Key Medical Skills:

History Taking and Physical Examination: Healthcare professionals must be adept at

obtaining accurate patient histories and conducting thorough physical examinations to gather

essential information for diagnosis and treatment planning.

Vital Signs Measurement: Accurate measurement of vital signs such as blood pressure, heart

rate, respiratory rate, and temperature is vital for assessing a patient's overall health status.

Intravenous (IV) Cannulation: Inserting an IV catheter to provide fluids, medications, or blood

products is a critical skill for delivering necessary treatments.

Wound Care: Proper wound assessment, cleaning, dressing, and suturing techniques are

essential to prevent infections and promote optimal wound healing.

Medication Administration: Healthcare practitioners need to understand the principles of safe

medication administration, including dosage calculation, route selection, and monitoring for

adverse reactions.

Key Surgical Skills:

Sterile Technique: Maintaining a sterile environment during surgical procedures to prevent

infections is a fundamental skill. This includes proper hand hygiene, wearing appropriate

personal protective equipment (PPE), and handling surgical instruments safely.

Dr. KAGNE. R.N

SRI MANAKULA VINAYAGAR MEDICAL COLLEGE & VOSPITAL KALITHEERTHALKUAPAM, PUDUCHERRY-605 NO7. **Suturing and Knot Tying:** Proficiency in suturing and knot tying is necessary for closing surgical incisions and wounds, promoting proper wound healing, and minimizing scarring.

Aseptic Dressing Changes: Changing wound dressings without contaminating the wound site is crucial to prevent infections and support healing.

Basic Surgical Instrument Handling: Healthcare professionals need to be familiar with the names, uses, and proper handling of common surgical instruments to assist surgeons effectively.

Simple Incision and Drainage: This skill involves making small incisions to drain abscesses or fluid collections, relieving pressure and facilitating healing.

Basic medical and surgical skills are the foundation of healthcare practice, enabling professionals to provide quality patient care, ensure patient safety, and contribute to positive outcomes. These skills are acquired through a combination of education, training, and practical experience. As medical knowledge evolves, healthcare practitioners must continue to refine and update their skills to maintain their effectiveness in delivering optimal patient care. The students felt the course was very beneficial. It covered all the aspects of presentation and teaching skills and their importance in the healthcare sector.

Dr. KACHE. R.N

DIENT WAYAGAR

SRI MANAKULA WAYAGAR

MEDICAL COLLEGE HOSPITAL

MEDICAL COLLEGE HUPPAM,

KALITHEERTHAL MUPPAM,

PUDUCHERRY-605107.



The value added course on basic medical and surgical skills was conducted by NABH on 10th, 11th, 17th, 18th of February 2018 for the CRRI batch.

Basic medical and surgical skills are essential components of healthcare practice, forming the foundation upon which medical professionals provide effective and safe patient care. These skills encompass a range of procedures and techniques that are critical for diagnosing, treating, and managing various medical conditions. This report aims to provide an overview of the fundamental medical and surgical skills required by healthcare practitioners, their significance, and the training necessary to acquire and refine these skills.

Importance of Basic Medical and Surgical Skills:

Basic medical and surgical skills serve as the building blocks of clinical practice and patient care. They are crucial for timely and accurate diagnosis, treatment, and patient management across a variety of healthcare settings. These skills empower healthcare professionals to respond effectively to emergencies, perform routine medical examinations, and assist in surgical procedures. Proficiency in these skills enhances patient safety, reduces the risk of complications, and contributes to positive patient outcomes.

PUDUCHERRY-605107

At the end of this course, the participants shall able to handle the following medical and surgical

skills better

Key Medical Skills:

History Taking and Physical Examination: Healthcare professionals must be adept at obtaining

accurate patient histories and conducting thorough physical examinations to gather essential

information for diagnosis and treatment planning.

Vital Signs Measurement: Accurate measurement of vital signs such as blood pressure, heart

rate, respiratory rate, and temperature is vital for assessing a patient's overall health status.

Intravenous (IV) Cannulation: Inserting an IV catheter to provide fluids, medications, or blood

products is a critical skill for delivering necessary treatments.

Wound Care: Proper wound assessment, cleaning, dressing, and suturing techniques are essential

to prevent infections and promote optimal wound healing.

Medication Administration: Healthcare practitioners need to understand the principles of safe

medication administration, including dosage calculation, route selection, and monitoring for

adverse reactions.

Key Surgical Skills:

Sterile Technique: Maintaining a sterile environment during surgical procedures to prevent

infections is a fundamental skill. This includes proper hand hygiene, wearing appropriate personal

protective equipment (PPE), and handling surgical instruments safely.

Dr. KACNE. R.N

KALITHEERTHALKUPPAM, PUDUCHERRY-605107. **Suturing and Knot Tying:** Proficiency in suturing and knot tying is necessary for closing surgical incisions and wounds, promoting proper wound healing, and minimizing scarring.

Aseptic Dressing Changes: Changing wound dressings without contaminating the wound site is crucial to prevent infections and support healing.

Basic Surgical Instrument Handling: Healthcare professionals need to be familiar with the names, uses, and proper handling of common surgical instruments to assist surgeons effectively.

Simple Incision and Drainage: This skill involves making small incisions to drain abscesses or fluid collections, relieving pressure and facilitating healing.

Basic medical and surgical skills are the foundation of healthcare practice, enabling professionals to provide quality patient care, ensure patient safety, and contribute to positive outcomes. These skills are acquired through a combination of education, training, and practical experience. As medical knowledge evolves, healthcare practitioners must continue to refine and update their skills to maintain their effectiveness in delivering optimal patient care.

The students felt the course was very beneficial. It covered all the aspects of medical and surgical skills and their importance in the healthcare sector. The course was very well organized and the instructors were extremely knowledgeable. Feedback given by the students are discussed and action has been taken

Dr. KAGNE R.N

DEAN

SRI MANAKULA VINAYAGAR

MEDICAL COLLEGE & HOSPITAL

KALITHEERTHALKUPPAM,

PUDUCHERRY-605107.



The value added course on basic medical and surgical skills was conducted on behalf of NABH on 14th, 15th, 20th, 21st of February 2020 for the CRRI batch.

Basic medical and surgical skills are essential components of healthcare practice, forming the foundation upon which medical professionals provide effective and safe patient care. These skills encompass a range of procedures and techniques that are critical for diagnosing, treating, and managing various medical conditions. This report aims to provide an overview of the fundamental medical and surgical skills required by healthcare practitioners, their significance, and the training necessary to acquire and refine these skills.

Importance of Basic Medical and Surgical Skills:

Basic medical and surgical skills serve as the building blocks of clinical practice and patient care. They are crucial for timely and accurate diagnosis, treatment, and patient management across a variety of healthcare settings. These skills empower healthcare professionals to respond effectively to emergencies, perform routine medical examinations, and assist in surgical procedures. Proficiency in these skills enhances patient safety, reduces the risk of complications, and contributes to positive patient outcomes.

Dr. KAGNE, R.N
DEAN
SRI MANAKOVA VINAYAGAR
MEDICAL COLLEGE & HOSPITAL
KALITHEERTHALKUPPAM,
PUDUCHERRY-605107.

At the end of this course, the participants shall able to handle the following medical and surgical

skills better

Key Medical Skills:

History Taking and Physical Examination: Healthcare professionals must be adept at obtaining

accurate patient histories and conducting thorough physical examinations to gather essential

information for diagnosis and treatment planning.

Vital Signs Measurement: Accurate measurement of vital signs such as blood pressure, heart

rate, respiratory rate, and temperature is vital for assessing a patient's overall health status.

Intravenous (IV) Cannulation: Inserting an IV catheter to provide fluids, medications, or blood

products is a critical skill for delivering necessary treatments.

Wound Care: Proper wound assessment, cleaning, dressing, and suturing techniques are essential

to prevent infections and promote optimal wound healing.

Medication Administration: Healthcare practitioners need to understand the principles of safe

medication administration, including dosage calculation, route selection, and monitoring for

adverse reactions.

Key Surgical Skills:

Sterile Technique: Maintaining a sterile environment during surgical procedures to prevent

infections is a fundamental skill. This includes proper hand hygiene, wearing appropriate personal

protective equipment (PPE), and handling surgical instruments safely.

Dr. KAQNE. R.N

SRI MANAKUL) VINAYAGAR MEDICAL COLLEGE & HOSPITA KALITHEERTHALKUPPAM,

PUDUCHERRY-605107.

Suturing and Knot Tying: Proficiency in suturing and knot tying is necessary for closing surgical

incisions and wounds, promoting proper wound healing, and minimizing scarring.

Aseptic Dressing Changes: Changing wound dressings without contaminating the wound site is

crucial to prevent infections and support healing.

Basic Surgical Instrument Handling: Healthcare professionals need to be familiar with the

names, uses, and proper handling of common surgical instruments to assist surgeons effectively.

Simple Incision and Drainage: This skill involves making small incisions to drain abscesses or

fluid collections, relieving pressure and facilitating healing.

Basic medical and surgical skills are the foundation of healthcare practice, enabling professionals

to provide quality patient care, ensure patient safety, and contribute to positive outcomes. These

skills are acquired through a combination of education, training, and practical experience. As

medical knowledge evolves, healthcare practitioners must continue to refine and update their skills

to maintain their effectiveness in delivering optimal patient care. The students felt the course was

very beneficial. It covered all the aspects of presentation and teaching skills and their importance

in the healthcare sector.

Dr. KACNE. R.N

SRI MANAKULA ZINAYAGAR
MEDICAL COLLEGA & HOSPITAL
KALITHEERTHALKUPPAM,
PUDUCHERRY-605107.



The value added course on basic medical and surgical skills was conducted on behalf of NABH on 12th, 13th, 19th, 20th of February 2021 for the CRRI batch.

Basic medical and surgical skills are essential components of healthcare practice, forming the foundation upon which medical professionals provide effective and safe patient care. These skills encompass a range of procedures and techniques that are critical for diagnosing, treating, and managing various medical conditions. This report aims to provide an overview of the fundamental medical and surgical skills required by healthcare practitioners, their significance, and the training necessary to acquire and refine these skills.

Importance of Basic Medical and Surgical Skills:

Basic medical and surgical skills serve as the building blocks of clinical practice and patient care. They are crucial for timely and accurate diagnosis, treatment, and patient management across a variety of healthcare settings. These skills empower healthcare professionals to respond effectively to emergencies, perform routine medical examinations, and assist in surgical procedures. Proficiency in these skills enhances patient safety, reduces the risk of complications, and contributes to positive patient outcomes.

Dr. KANNE. R.N

SRI MANAKULA VENAYAGAR MEDICAL COLLEGE & HOSPITAL KALITHEERTHA KUPPAM,

PUDUCHERRY 605107.

At the end of this course, the participants shall able to handle the following medical and surgical

skills better

Key Medical Skills:

History Taking and Physical Examination: Healthcare professionals must be adept at obtaining

accurate patient histories and conducting thorough physical examinations to gather essential

information for diagnosis and treatment planning.

Vital Signs Measurement: Accurate measurement of vital signs such as blood pressure, heart

rate, respiratory rate, and temperature is vital for assessing a patient's overall health status.

Intravenous (IV) Cannulation: Inserting an IV catheter to provide fluids, medications, or blood

products is a critical skill for delivering necessary treatments.

Wound Care: Proper wound assessment, cleaning, dressing, and suturing techniques are essential

to prevent infections and promote optimal wound healing.

Medication Administration: Healthcare practitioners need to understand the principles of safe

medication administration, including dosage calculation, route selection, and monitoring for

adverse reactions.

Key Surgical Skills:

Sterile Technique: Maintaining a sterile environment during surgical procedures to prevent

infections is a fundamental skill. This includes proper hand hygiene, wearing appropriate personal

protective equipment (PPE), and handling surgical instruments safely.

Dr. KAGNE R.N

SRI MANAKUI A VINAYAGAR MEDICAL COLLEGE & HOSPITA KALITHEERTHALKUPPAM, HOSPITAL

PUDUCHERRY-605/107.

Suturing and Knot Tying: Proficiency in suturing and knot tying is necessary for closing surgical

incisions and wounds, promoting proper wound healing, and minimizing scarring.

Aseptic Dressing Changes: Changing wound dressings without contaminating the wound site is

crucial to prevent infections and support healing.

Basic Surgical Instrument Handling: Healthcare professionals need to be familiar with the

names, uses, and proper handling of common surgical instruments to assist surgeons effectively.

Simple Incision and Drainage: This skill involves making small incisions to drain abscesses or

fluid collections, relieving pressure and facilitating healing.

Basic medical and surgical skills are the foundation of healthcare practice, enabling professionals

to provide quality patient care, ensure patient safety, and contribute to positive outcomes. These

skills are acquired through a combination of education, training, and practical experience. As

medical knowledge evolves, healthcare practitioners must continue to refine and update their skills

to maintain their effectiveness in delivering optimal patient care. The students felt the course was

very beneficial.

Dr. KACNE, R.A

SRI MANA EDICAL CO KALITHEE KALITHEE PUDUCHERRY-605107.



The value added course on basic medical and surgical skills was conducted on behalf of NABH on 11th, 12th, 18th, and 19th of February 2022 for the CRRI batch.

Basic medical and surgical skills are essential components of healthcare practice, forming the foundation upon which medical professionals provide effective and safe patient care. These skills encompass a range of procedures and techniques that are critical for diagnosing, treating, and managing various medical conditions. This report aims to provide an overview of the fundamental medical and surgical skills required by healthcare practitioners, their significance, and the training necessary to acquire and refine these skills.

Importance of Basic Medical and Surgical Skills:

Basic medical and surgical skills serve as the building blocks of clinical practice and patient care.

They are crucial for timely and accurate diagnosis, treatment, and patient management across a variety of healthcare settings. These skills empower healthcare professionals to respond effectively to emergencies, perform routine medical examinations, and assist in surgical procedures. Proficiency in these skills enhances patient safety, reduces the risk of complications, and contributes to positive patient outcomes.

Course objectives:

At the end of this course, the participants shall able to handle the following medical and surgical skills better

Dr. KAGNE. R.N

DEAN

SRI MANAKULA VINAYAGAR

MEDICAL COLLEGE & NOSPITAI

KALITHEERTHALKUPPAM,

PUDUCHERRY-605107.

Key Medical Skills:

History Taking and Physical Examination: Healthcare professionals must be adept at obtaining

accurate patient histories and conducting thorough physical examinations to gather essential

information for diagnosis and treatment planning.

Vital Signs Measurement: Accurate measurement of vital signs such as blood pressure, heart

rate, respiratory rate, and temperature is vital for assessing a patient's overall health status.

Intravenous (IV) Cannulation: Inserting an IV catheter to provide fluids, medications, or blood

products is a critical skill for delivering necessary treatments.

Wound Care: Proper wound assessment, cleaning, dressing, and suturing techniques are essential

to prevent infections and promote optimal wound healing.

Medication Administration: Healthcare practitioners need to understand the principles of safe

medication administration, including dosage calculation, route selection, and monitoring for

adverse reactions.

Key Surgical Skills:

Sterile Technique: Maintaining a sterile environment during surgical procedures to prevent

infections is a fundamental skill. This includes proper hand hygiene, wearing appropriate personal

protective equipment (PPE), and handling surgical instruments safely.

Suturing and Knot Tying: Proficiency in suturing and knot tying is necessary for closing surgical

incisions and wounds, promoting proper wound healing, and minimizing scarring.

Aseptic Dressing Changes: Changing wound dressings without contaminating the wound site is

crucial to prevent infections and support healing

Dr. KAGNED. R.N.

SRI MANAKULA VII MEDICAL COLLEGE & HOSPITAL KALITHEERTHALKUPPAM,

PUDUCHERRY-605 107.

Basic Surgical Instrument Handling: Healthcare professionals need to be familiar with the

names, uses, and proper handling of common surgical instruments to assist surgeons effectively.

Simple Incision and Drainage: This skill involves making small incisions to drain abscesses or

fluid collections, relieving pressure and facilitating healing.

Basic medical and surgical skills are the foundation of healthcare practice, enabling professionals

to provide quality patient care, ensure patient safety, and contribute to positive outcomes. These

skills are acquired through a combination of education, training, and practical experience. As

medical knowledge evolves, healthcare practitioners must continue to refine and update their skills

to maintain their effectiveness in delivering optimal patient care. The students felt the course was

very beneficial.

Dr. KACNE. R.N SRI MANAKULA INAYAGAI

MEDICAL COLLEGE & HOSPITA KALITHEERTHALKUPPAM, PUDUCHERRY-605107.