COMPREHENSIVE COURSE 2 (AROUND 150 TOPICS INCLUDED)

One and only successfully running digital learning platform in critical care medicine throughout the globe

Dear all after the huge success of previous batches of "Master Classes in Critical Care Medicine", we are happy to announce the schedule of **COMPREHENSIVE CRITICAL CARE COURSE-2** from January 2024.



Features of Comprehensive course 2

- Recorded version of the classes will be available to watch as per your convenience for the entire tenure of the course (from the start date of the course to end of the course-total 5 months) on mobile/laptop/desktop with the individual login details
- To cover theory/practical points/MCQs of entire critical care medicine topics
- 10 Mock Tests with explanation of the answers included
- Case based approach to help CTCCM/ IDCCM/IFCCM, EDIC/EDIAC II and DM/DrNB exit exams
- To discuss MCQs according to new pattern of NEET-SS and INI-CET critical care super speciality entrance exam
- Round the clock, one to one doubt clarification to help practicing intensivists / anaesthetists / physicians / pulmonologists / emergency physicians
- Continued academic support to registered delegates through "VOICE OF CRITICAL CARE MEDICINE" even after the batch is over
- With many more newer topics and MCQs included

WHO SHOULD ATTEND?

- Those who are practicing Critical Care Medicine, Anaesthesia, Pulmonology, General Medicine and Emergency Medicine and interested to learn and upgrade the knowledge in critical care medicine.
- Those who are doing postgraduation in Anaesthesia, Pulmonology, General Medicine and Emergency Medicine and interested to choose Critical Care as career option.
- Those who are doing CTCCM, IDCCM, IFCCM, PDCC, FNB/DNB, DM in critical care.
- Those who are preparing for EDIC/EDIAC part I & II.
- Those who are preparing for NEET superspeciality and INI-CET entrance.

REGISTER NOW

CLICK HERE TO REGISTER



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Classes will be starting from JANUARY 2024

For technical Queries call: +91 95381 15187



CURRICULUM (now with more than 200 topics included)

A. MECHANICAL VENTILATION

- 1. NON-INVASIVE VENTILATION: CURRENT EVIDENCE
- 2. HIGH FLOW NASAL CANULA: CURRENT EVIDENCE
- 3. BASICS OF VENTILATOR GRAPHICS
- 4. ADVANCED MODES OF MECHANICAL VENTILATION AN OVERVIEW
- 5. WEANING FAILURE AND DIFFICULTY IN WEANING
- DIAPHRAGM PROTECTIVE VENTILATION: WHAT IT IS EXACTLY?
- PATIENT SELF INFLICTED LUNG INJURY: UNDERSTANDING THE NEW CONCEPT.
- LUNG STRESS AND STRAIN IN MECHANICAL VENTILATION.

B. INFECTIONS AND ANTI – INFECTIVES

- 1. SEPSIS A CASE BASED APPROACH
- 2. SEPSIS GUIDELINES 2021- WHAT'S NEW?
- 3. EMPERIC ANTIBOITIC APPROACH AND ANTIBOITIC DEESCALTION IN ICU
- 4. COMMUNITY ACUIRED PNEUMONIA
- 5. INVASIVE FUNGAL INFECTIONS A CASE BASED APPROACH
- 6. NEWER ANTIBIOTICS IN THE PIPELINE
- 7. MDR GRAM NEGATIVES IN ICU: BASICS AND BEYOND
- 8. DIFFERENTIAL USAGE OF CARBAPENAMS: CURRENT EVIDENCE
- 9. APPROACH TO TROPICAL INFECTIONS IN ICU
- 10. PK PD OF ANTIBIOTICS IN CRITICALLY ILL PATIENTS
- 11. INTERPRETATION OF CULTURE SENSITIVITY REPORT: -MIC, BPC, MPC WHAT TO SEE AT THE BEDSIDE?
- 12. RAPID DIAGNOSTICS AND THERAPEUTIC DRUG MONITORING IN ICU: IS IT THE FUTURE?
- 13. TREATING HIV PATIENT: ICU PERSPECTIVE
- 14. INFECTION CONTROL POLICIES IN ICU: -CARING OF LINES, DRAINS AND PIPES, BIOMEDICAL WASTE MANAGEMENT, TRANSMISSION SPECIFIC ISOLATION PRECAUTIONS
- 15. IMMUNOMODULATION IN ICU WHAT IS THE EVIDENCE: -ULINASTATIN, METHYLENE BLUE, SEPSIVAC, THYMOCIN ALPHA, INTERFERON ALPHA MARIK'S PROTOCOL

- 16. MANAGING COMPLICATED UTI: AN OVERVIEW
- 17. OXA 48 AN EMERGING THREAT: WHAT WE SHOULD KNOW?
- 18. PULMONARY TB IN ICU: CHALLENGES IN DIAGNOSIS AND THERAPY
- PYREXIA OF UNKNOWN ORIGIN: A PROTOCOLIZED APPROACH
- 20. MANAGEMENT OF COMPLICATED SKIN-SOFT TISSUE INFECTIONS IN ICU
- 4. CARDIOGENIC SHOCK-CASE BASED APPROACH
- 5. OBSTRUCTIVE SHOCK-CASE BASED APPROACH
- CASE BASED DISCUSSION- FLUID RESPONSIVENESS AND ADVANCED HEMODYNAMIC MONITORING: FLOW TRAC / VOLUME VIEW / PLR
- FAST, eFAST, POCUS, BLUE PROTOCOL AND VEXUS SCORE: AN OVERVIEW

C. HEAMODYNAMIC MONITORING

- 1. PRESSURE BASED INDECES / STATIC PARAMETERS-CVP, PAOP AND ARTERIAL LINE
- 2. CASE BASED DISCUSSION-VOLUME BASED INDECES / DYNAMIC PARAMETERS-PPV, SVV, SPV
- 3. CARDIAC OUTPUT MONITORING AN OVERVIEW

D. CARDIAC CRITICAL CARE

- 1. TREATING ATRIAL FIBRILLATION IN ICU
- 2. ACUTE CORONARY SYNDROME
- 3. ACUTE PULMONARY EMBOLISM
- 4. UNDERSTANDING DIASTOLIC DYSFUNCTION: CASE BASED APPROACH APPROACH
- 5. NEWER DRUGS TO TREAT HEART FAILURE
- MANAGEMENT OF SEPSIS INDUCED CARDIOMYOPATHY: CURRENT EVIDENCE
- 7. RIGHT HEART FAILURE IN ICU: A PROTOCOLIZED APPROACH
- MECHANICAL CIRCULATORY SUPPORT DEVICES IN ICU (IABP, LVAD, IMPELLA): AN OVERVIEW
- 9. ECMO BASICS
- 10. ACLS/BLS
- 11. POST CARDIAC ARREST CARE
- 12. PACEMAKER IN ICU



E. RESPIRATORY CRITICAL CARE

- 1. VENTILATOR ASSOCIATED PNEUMONIA
- 2. COPD ICU MANAGEMENT
- 3. BRONCHIAL ASTHMA ICU MANAGEMENT
- 4. AN EVIDENCE BASED MANAGEMENT OF COVID 19 IN ICU: AN OVERVIEW OF EVIDENCE TILL NOW
- 5. SYSTEMATIC APPROACH TO AIRWAY MANAGEMENT IN ICU: IS IT A DIFFERENT BALL GAME?
- 6. MASSIVE HEMOPTYSIS: A PROTOCOLIZED APPROACH
- 7. APPROACH TO PULMONARY ARTERY HYPERTENSION: AN OVERVIEW
- 8. TREATING PULMONARY FIBROSIS: AN EVIDENCE-BASED APPROACH
- 9. ACUTE EXACERBATION OF INTERSTITIAL LUNG DISEASE: AN EVIDENCE-BASED APPROACH

F. FLUIDS, ELECTROLYTES & BLOOD

- 1. IV FLUID THERAPY IN ICU CURRENT EVIDENCE
- 2. ALBUMIN IN ICU: WHEN, HOW MUCH AND WHICH PATIENTS?
- 3. APPROACH TO HYPONATREMIA
- 4. APPROACH TO HYPERNATREMIA
- 5. MASSIVE TRANSFUSION PROTOCOL AND DAMAGE CONTROLLED RESUSCITATAION
- 6. AN APPROACH TO ARTERIAL BLOOD GAS ANALYSIS
- ARTERIAL BLOOD GAS ANALYSIS PART II: STEWART'S APPROACH
- 8. TREATMENT OF HYPOKALEMIA IN ICU
- 9. TREATMENT OF HYPERKALEMIA IN ICU
- 10. TREATMENT OF HYPOMAGNESEMIA IN ICU
- 11. TREATMENT OF HYPERMAGNESEMIA IN ICU
- 12. TREATMENT OF HYPOPHOSPHATEMIA IN ICU
- 13. TREATMENT OF HYPERPHOSPHATEMIA IN ICU
- 14. TREATMENT OF HYPOCALCEMIA IN ICU
- 15. TREATMENT OF HYPERCALCEMIA IN ICU

G. GUT, LIVER AND PANCREAS

- 1. CLOSTRIDIUM DIFFICILE DIARRHEA
- 2. SEVERE ACUTE PANCREATITIS
- 3. ACUTE FULMINANT LIVER FAILURE
- 4. ABDOMINAL COMPARTMENT SYNDROME
- 5. ICU MANAGEMENT OF UPPER GASTROINTESTINAL BLEED
- 6. ICU MANAGEMENT OF LOWER GASTROINTESTINAL BLEED

H. ONCO CRITICAL CARE AND HEAMATOLOGICAL ISSUES

- 1. TUMOUR LYSIS SYNDROME
- 2. HYPERLEUCOCYTOSIS SYNDROME
- 3. APPROACH TO FEBRILE NEUTROPENIA
- 4. OVERVIEW ON MANAGEMENT OF POST-TRANSPLANT PATIENT IN ICU
- 5. THROMBOTIC MICRO ANGIOPATHY IN ICU: TTP
- 6. THROMBOTIC MICRO ANGIOPATHY IN ICU: HUS
- 7. MACROPHAGE ACTIVATION SYNDROME / HEMOPHAGOCYTIC LYMPHOHISTIOCYTOSIS (HLH) SYNDROME IN ICU
- 8. ONCOLOGICAL EMERGENCIES PART II SVC SYNDROME, SPINAL CORD COMPRESSION, PERICARDIAL EFFUSION AND CARCINOMATOSIS MENINGITIS
- 9. VISCOELASTIC TESTS OF HAEMOSTASIS (TEG AND ROTEM): WORKING PRINCIPLES AND CLINICAL UTILITIES
- 10. BLEEDING AND COAGULOPATHY IN ICU: HOW TO APPROACH?
- 11. THROMBOCYTOPENIA / PLATELET DISORDERS IN ICU: DIFFERENTIAL DIAGNOSIS AND APPROACH
- 12. NEWER ANTI COAGULANTS AND DVT
- 13. STEROIDS IN ICU: WHEN, HOW MUCH AND WHICH PATIENTS?
- 14. IVIG IN ICU: WHEN, HOW MUCH AND WHICH PATIENTS?

I. PERI-OPERATIVE CRITICAL CARE

- 1. MANAGING CRITICALLY ILL POST SURGICAL PATIENT SEPSIS: A PRACTICAL CASE BASED APPROACH
- MANAGING POST OPERATIVE MYOCARDIAL INFARCTION :PRACTICAL CONSIDERATIONS
- MANAGING POSTOPERATIVE PULMONARY EMBOLISM: PRACTICAL CONSIDERATIONS
- 4. PERI OPERATIVE ARRYTHMIA

J. ORGAN CROSSTALKS IN ICU

- ORGAN CROSSTALK IN ICU PATIENTS: -CARDIORENAL SYNDROME
- ORGAN CROSSTALK IN ICU PATIENTS: PULMONARY RENAL SYNDROME
- ORGAN CROSSTALK IN ICU PATIENTS: HEPATORENAL SYNDROME



K. PRACTICAL POINTS TO REMEMBER ON ANTIBIOTICS, ANTIVIRALS AND ANTIFUNGALS: AN INTENSIVIST PERSPECTIVE

- 1. AN OVERVIEW ON DOXYCYCLINE, TIGECYCLINE AND MINOCYCLINE
- 2. AN OVERVIEW ON GLYCOPEPTIDES IN ICU: VANCOMYCIN AND TEICOPLANIN
- 3. AN OVERVIEW ON LINEZOLID
- 4. AN OVERVIEW ON CLINDAMYCIN
- 5. AN OVERVIEW ON DAPTOMYCIN
- 6. AN OVERVIEW ON FOSFOMYCIN USE IN ICU
- AN OVERVIEW ON LEVONADIFLOXACIN: A NOVEL ANTI-MRSA ANTIBIOTIC
- 8. AN OVERVIEW ON POLYMYXINS IN ICU
- 9. AN OVERVIEW ON ARBEKACIN
- 10. AN OVERVIEW ON ROLE OF CEFTRIAXONE SULBACTAM DISODIUM EDETATE IN THE ICU
- 11. AN OVERVIEW ON CEFTAROLINE
- 12. AN OVERVIEW ON CEFTAZIDIME AVIBACTAM AND AZTREONAM AVIBACTAM
- 13. AN OVERVIEW ON AZTREONAM AVIBACTAM
- 14.AN OVERVIEW ON HIGH DOSE SULBACTAM
- 15. AN OVERVIEW ON ECHINOCANDINS: ANIDULAFUNGIN, MICAFUNGIN AND CASPOFUNGIN
- 16. AN OVERVIEW ON ERTAPENEM
- 17. AN OVERVIEW ON FAROPENEM
- 18. AN OVERVIEW ON ISAVUCONAZOLE
- 20. AN OVERVIEW ON POSACONAZOLE
- 21. AN OVERVIEW ON AMPHOTERICIN -B
- 22. AN OVERVIEW ON ANTIVIRALS: ACYCLOVIR

- 23. AN OVERVIEW ON ANTIVIRALS: GANCICLOVIR
- 24. AN OVERVIEW ON ANTIVIRALS: VALGANCYCLOVIR
- 25. AN OVERVIEW ON ANTIVIRALS: FOSCARNET
- 26. VABORBACTUM AND ITS COMBINATIONS (MEROPENEM-VABORBACTUM): AN OVERVIEW?
- 27. RELEBACTAM AND ITS COMBINATIONS (IMIPENEM-RELEBACTAM): CURRENT EVIDENCE
- 28. CLINICAL EVIDENCE ON TANIBORBACTAM COMBINATIONS (CEFEPIME-TANIBORBACTAM)
- 29. CLINICAL UTILITY AND EVIDENCE ON CEFIDEROCOL

L. PRACTICAL POINTS TO REMEMBER ON VASOACTIVE AGENTS: AN INTENSIVIST PERSPECTIVE

- AN OVERVIEW ON ADRENALINE: CURRENT EVIDENCE IN ICU
- 2. NORADRENALINE: CLINICAL UTILITY AND EVIDENCE
- 3. DOPAMINE IN ICU: WHEN, WHICH PATIENTS AND HOW MUCH?
- 4. DOBUTAMINE: IS IT A WONDER IONODILATOR?
- 5. LEVOSIMENDAN: WHERE IS THE PLACE AMONG CRITICALLY ILL PATIENTS?
- 6. CLINICAL UTILITY AND CURRENT EVIDENCE ON VASOPRESSIN
- 7. TERLIPRESSIN IN CRITICAL CARE UNIT: BEYOND ITS ROUTINE USE
- 8. ANGIOTENSIN II IN VASODILATORY SHOCK: CURRENT EVIDENCE
- 9. PHENYLEPHRINE: WHEN AND WHICH PATIENTS TO USE?
- 10. MILRINONE IN MEDICAL ICU: CURRENT EVIDENCE
- 11. CENTHAQUINE- A NEW MEDICATION FOR HYPOVOLEMIC SHOCK: CURRENT EVIDENCE

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