



**SRI BALAJI VIDYAPEETH (SBV)**

(Deemed to be University)  
U/S 3 of UGC Act 1956  
Puducherry-607402

This document contains the details of  
**Certificate course in American Heart Association accredited**  
**ACLS & BLS courses**

conducted by the Medical Simulation Centre,  
Sri Balaji Vidyapeeth, Deemed to be University,  
in the last five years.

(This document is attested from pages 1-132)

  
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### **Criteria 1**

#### **Metrix 1.3 : Curriculum Enrichment**

##### **1.3.2**

### **Index Page**

## **Details of the Certificate Course in American Heart Association accredited ACLS & BLS**

Links to documents (Click on the links to navigate to the page)

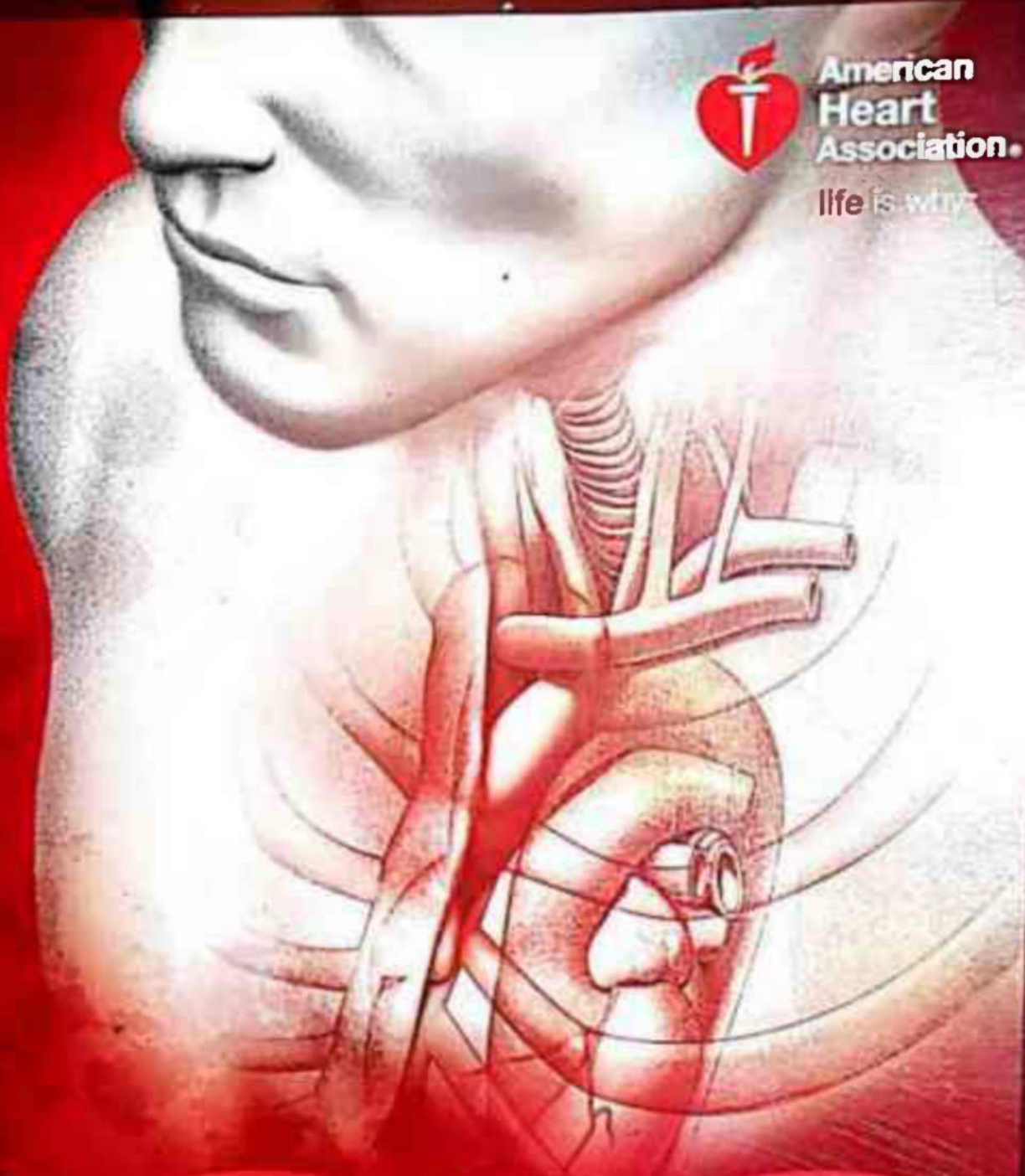
1. [Link to Prospectus](#)
2. [Cover page of AHA manual on ACLS](#)
3. [Cover page of AHA manual on BLS](#)
4. [CPR Manual](#)
5. [Certificate sample ACLS & BLS](#)
6. [Enrolled List of students](#)

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# ADVANCED CARDIOVASCULAR LIFE SUPPORT

PROVIDER MANUAL

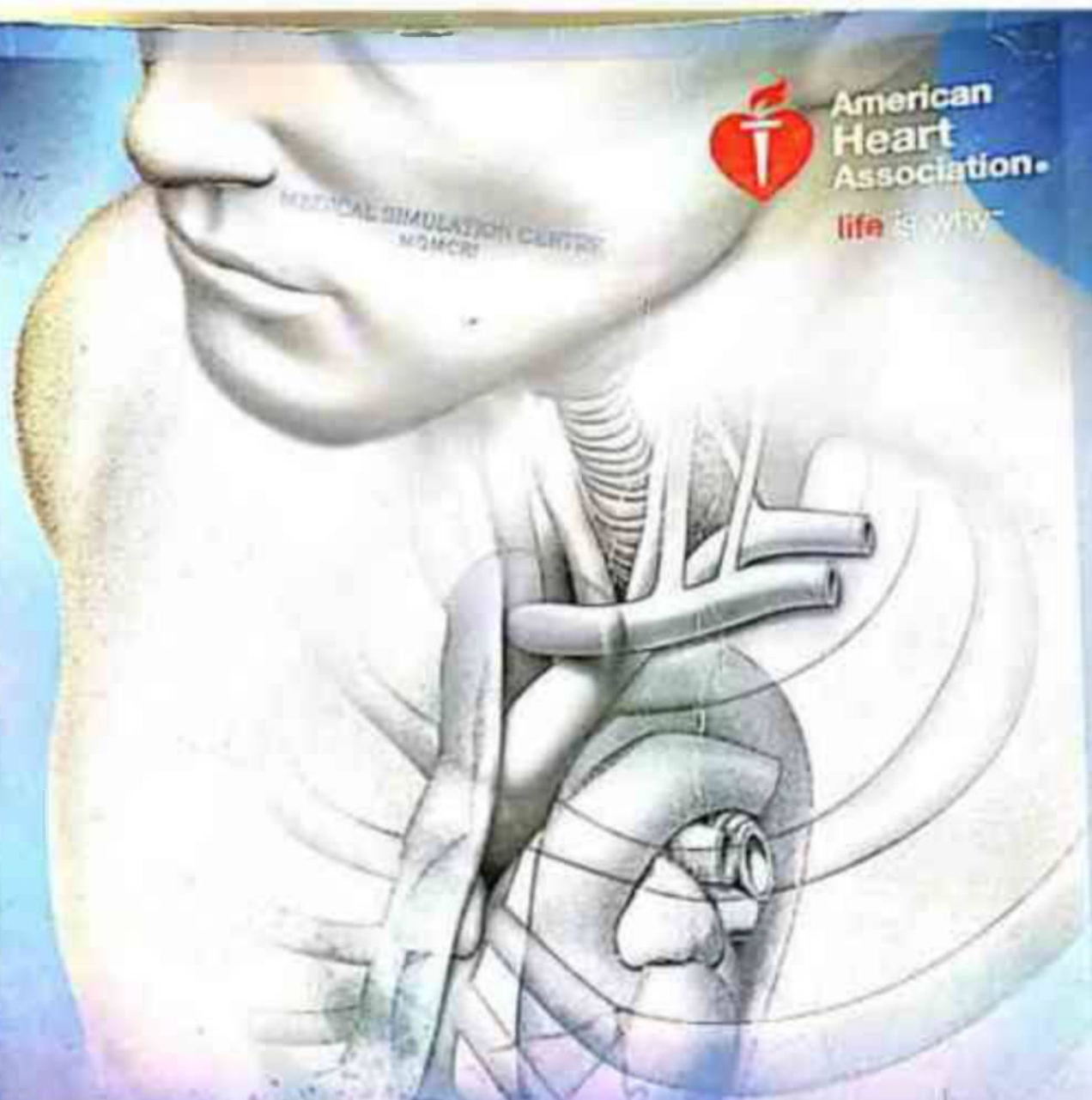




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MEDICAL SIMULATION CENTER  
MOMCRI



# BASIC LIFE SUPPORT

PROVIDER MANUAL



# CPR Manual

**Based on American Heart Association  
2015 Guidelines**

**Dr. Hemanth Kumar V.R  
Dr. Anand Monickam  
Dr. N. Mugunthan  
Dr. Ravishankar .M  
Dr. Rani .P  
Dr. Arulmozhi .P**

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## List of Instructors BLS, ACLS & PALS Instructors

S. No	INSTRUCTORS NAME
1	Dr. Hemanth Kumar
2	Dr. Mugunthan
3	Dr. Sameera
4	Dr. Sobana R
5	Dr. Arun Prasath
6	Dr. Gayatri Mishra
7	Dr. Jaya V
8	Dr. Rani P
9	Dr. Siva Ranganathan Green
10	Dr. Sripriya R
11	Dr. L. Siva Kumar Reddy
12	Dr. Senthil Kumar. T
13	Mr. Selvaganapathi. S
14	Mr. Kinglse Kishore Coumar
15	Dr. Dinker Pai
16	Dr. Janane RJ
17	Dr. Kondugari Mrudula Theresa
18	Dr. J. Lalith Kumar
19	Dr. Senthil Kumar. S
20	Dr. Mani Kathapillai
21	Dr. Bravian S. Devadas
22	Dr. Monica. A
23	Dr. G. Prabavathy
24	Dr. K. Jaiganesh

S. No	INSTRUCTORS NAME
25	Dr. P. Dhivya
26	Dr. Seema Anzum
27	Dr. Arulmozhi
28	Dr. Soma Vengatesh
29	Dr. Anity Singh Dhanyee
30	Dr. Charulatha R
31	Dr. Sreedhar Reddy. W
32	Mr.Alok Mallick
33	Dr.Sharmila.S
34	Dr.Balasubramanian Anusha
35	Dr.Siyam Sundar.E
36	Dr.Srinidhi Srikanth
37	Mrs. V. ManopriyaT
38	Dr. Kamalasundar
39	Ms. Monica Mary. S
40	Mrs. Deepa J
41	Dr.Arya Jaya Varma
42	Dr.Kavitha
43	Dr.Thamizhp pozhil guna
44	Dr.Rilna
45	Dr.Gunasekaran.D
46	Dr.Jagadeesh
47	Dr.Podhini Jagadeesan



## VC'S FOREWORD

*Message from  
the Vice Chancellor,*



I am Pleased to know that the Medical Simulation Centre, MGMCRI plans to bring out second version of simplified manual on CPR, based on AHA 2015 recommendations. Medical Simulation Centre has been conducting AHA approved courses on BLS, ACLS and PALS, training hundreds of health care providers from different backgrounds . The centre has realized the need for a simplified CPR manual with flow charts, algorithms that are easily understandable which helps in rapid decision making .

The new version incorporated drugs used during resuscitation . The team of Medical Simulation Centre deserves appreciation for bringing up this second version.

**Prof. Subhash Chandra Parija**

  
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## Foreword

### *Message from the Director Simulation Centre,*



Basic Life Support and Advanced Cardiac Life support are today's essential skills for all doctors. This training helps to tackle immediate life threats and saves countless lives worldwide. The MSC, MGMCRI is proud to be one of the International Training Centres for these courses in India. This in house manual edited by Prof. HemanthKumar VR. HOD of Anaesthesia, ITC Coordinator is a simplified algorithmic approach to a very confusing subject and I am sure it will be immensely helpful for all participants in these courses. I commend the entire authorship of this booklet for an excellent job.

**Prof. Dinker R Pai**

  
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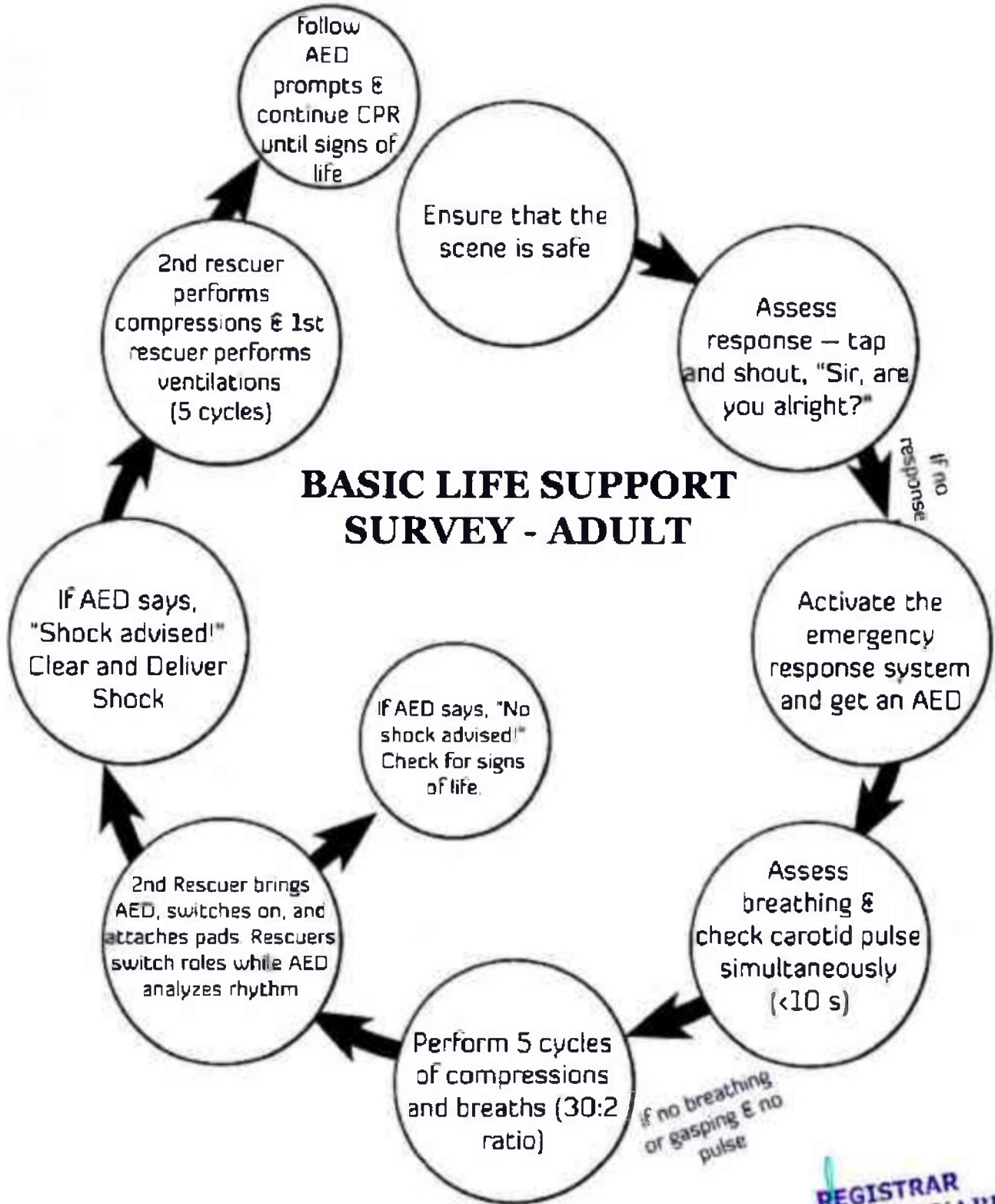


# **Basic Life Support (BLS)**





# BLS Survey – Adult Algorithm



## BASIC LIFE SUPPORT SURVEY - ADULT

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## Assessing Response

- \* Tap: on the shoulder
- \* Shout: sir, are you okay?



## (Call for help) Activating Emergency Response System

- \* Shout for help
- \* Call 108 & ask for AED





## Check pulse and breathing

- \* Simultaneously Scan the chest movement for breathing & check carotid pulse (in the groove between trachea & sternocleidomastoid muscle) atleast 5sec & not more than 10 sec



## Hand Position

- \* Heel of the palm of one hand on the center of lower half of sternum (i.e) center of two nipples
- \* Support with other hand







## Performing CPR

- \* Wrist, elbows, shoulders in a straight line
- \* Movement should come from hip joint



## Breath using a pocket mask

- \* Keep the pocket mask over the face tightly
- \* Do head tilt & chin lift if no suspected neck injury
- \* Give 2 breaths (1 breath over 1 sec)
- \* Do not hyperventilate
- \* Watch for chest rise





## 2 Rescuer CPR with Bag mask ventilation

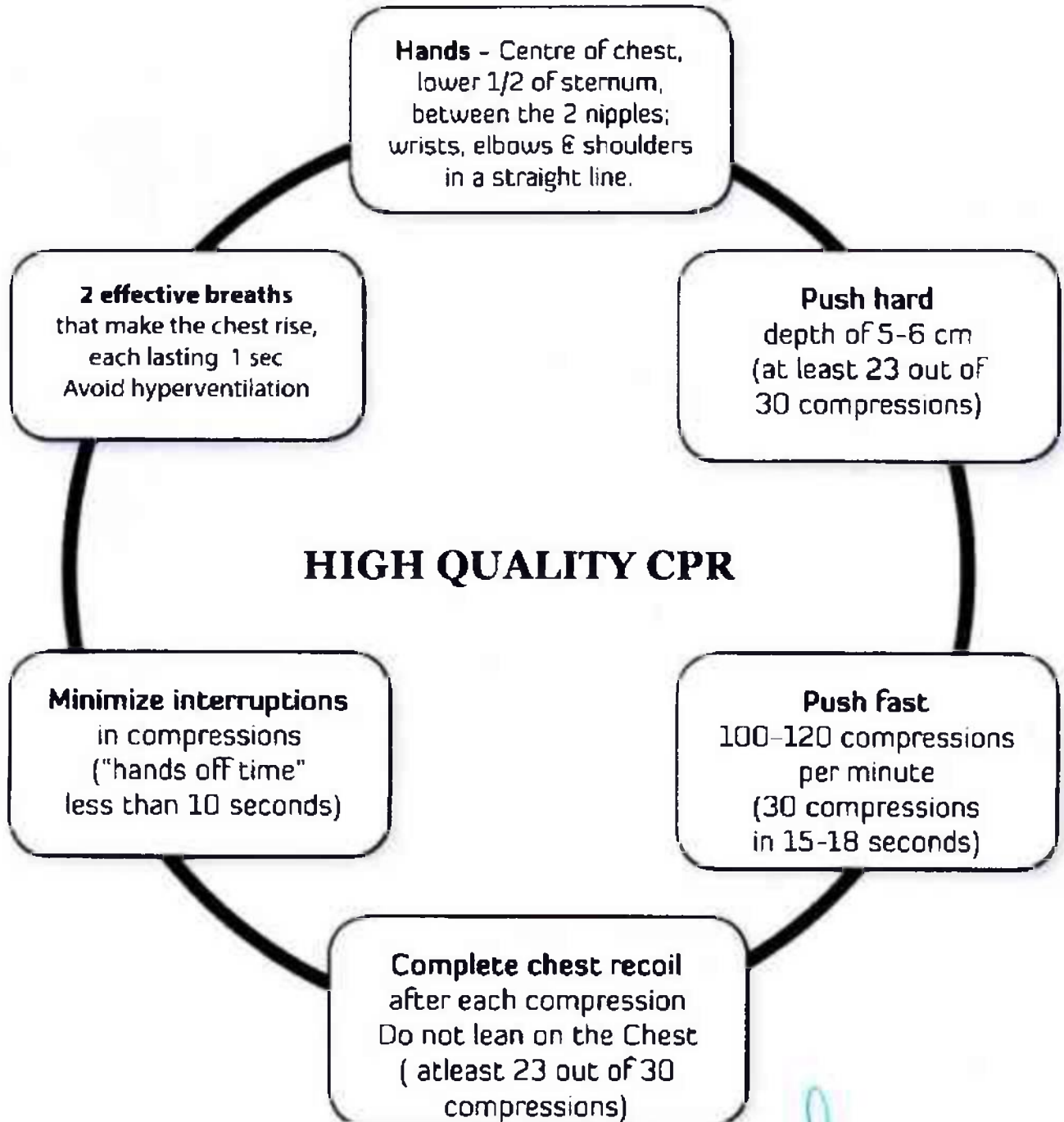
- \* 1st rescuer gives 30 compression
- \* 2nd rescuer positioned at head end of victim & gives 2 breaths using bag mask ("C & E" technique to hold the mask, head tilt & chin lift)
- \* 1 breath over 1 sec
- \* Do not hyperventilate
- \* Watch for chest rise



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## Critical Concepts of High Quality CPR



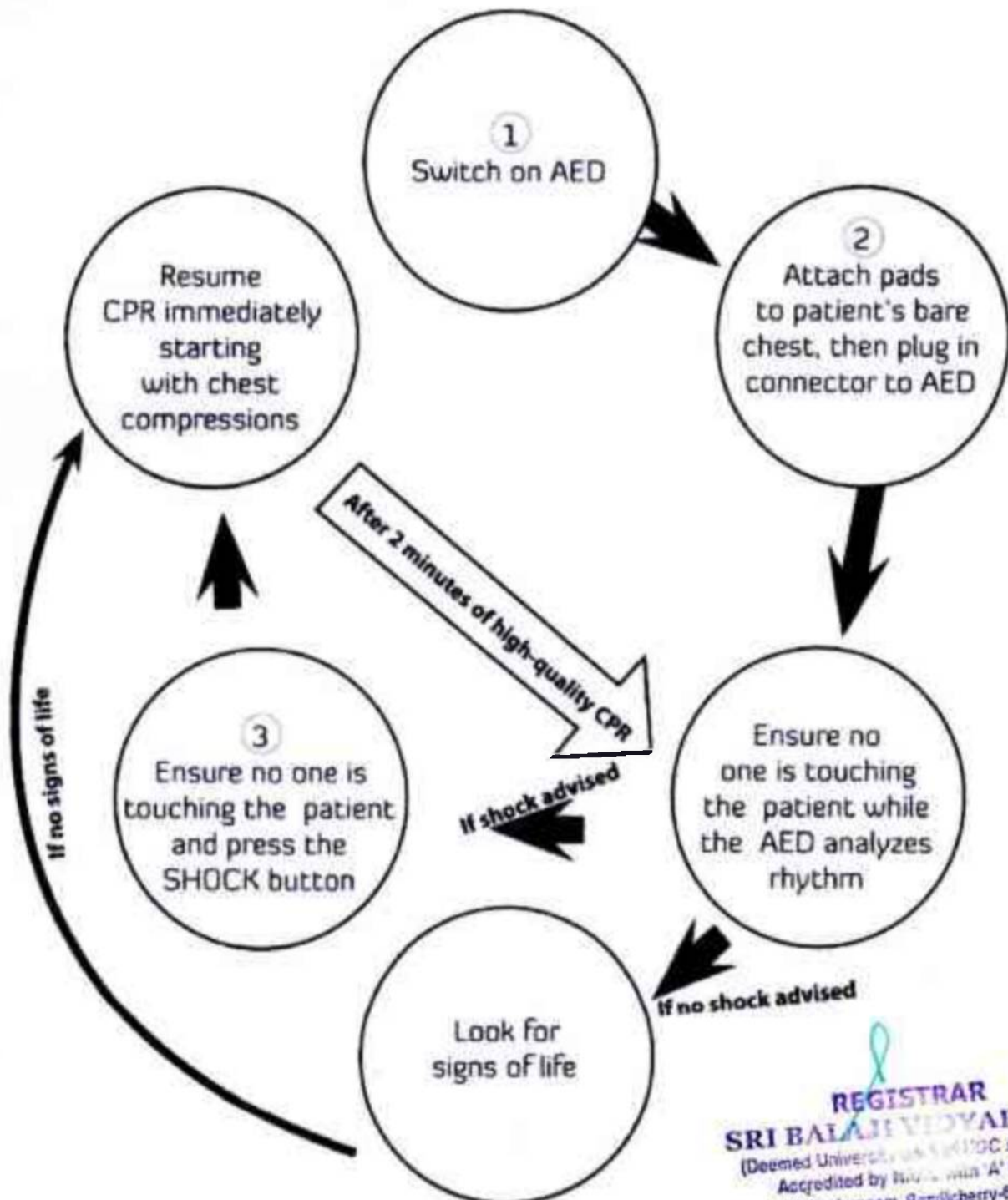
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# AED Algorithm

## AUTOMATED EXTERNAL DEFIBRILLATOR



  
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### Use of AED on infants

1. A manual defibrillator is preferred
2. If not available, an AED with a paediatric dose attenuator is preferred.
3. Use an AED without a paediatric dose attenuator if neither is available.

### Use of AED pads in children less than 8 years of age

1. An AED with child pads.
2. If child pads are not available, use adult pads ( but not touching each other ).

## 1. Switching on AED

Rationale:

To listen & Follow the AED prompts



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## 2.a. Applying AED pads to patient's chest

### Rationale:

To analyse the rhythm.

\*Attach the apex pad just below the left nipple

\*Attach the sternal pad just below the right clavicle



## 2.b. Plugging in pads connector to AED

### Rationale:

This step should not be done before attaching the pads since AED will start analyse the rhythm even if the pads are in the air







## 2.c. Clearing the patient before rhythm analysis

**Rationale:**  
To avoid  
misinterpretation of  
rhythm by the AED



## 3. Delivery of shock

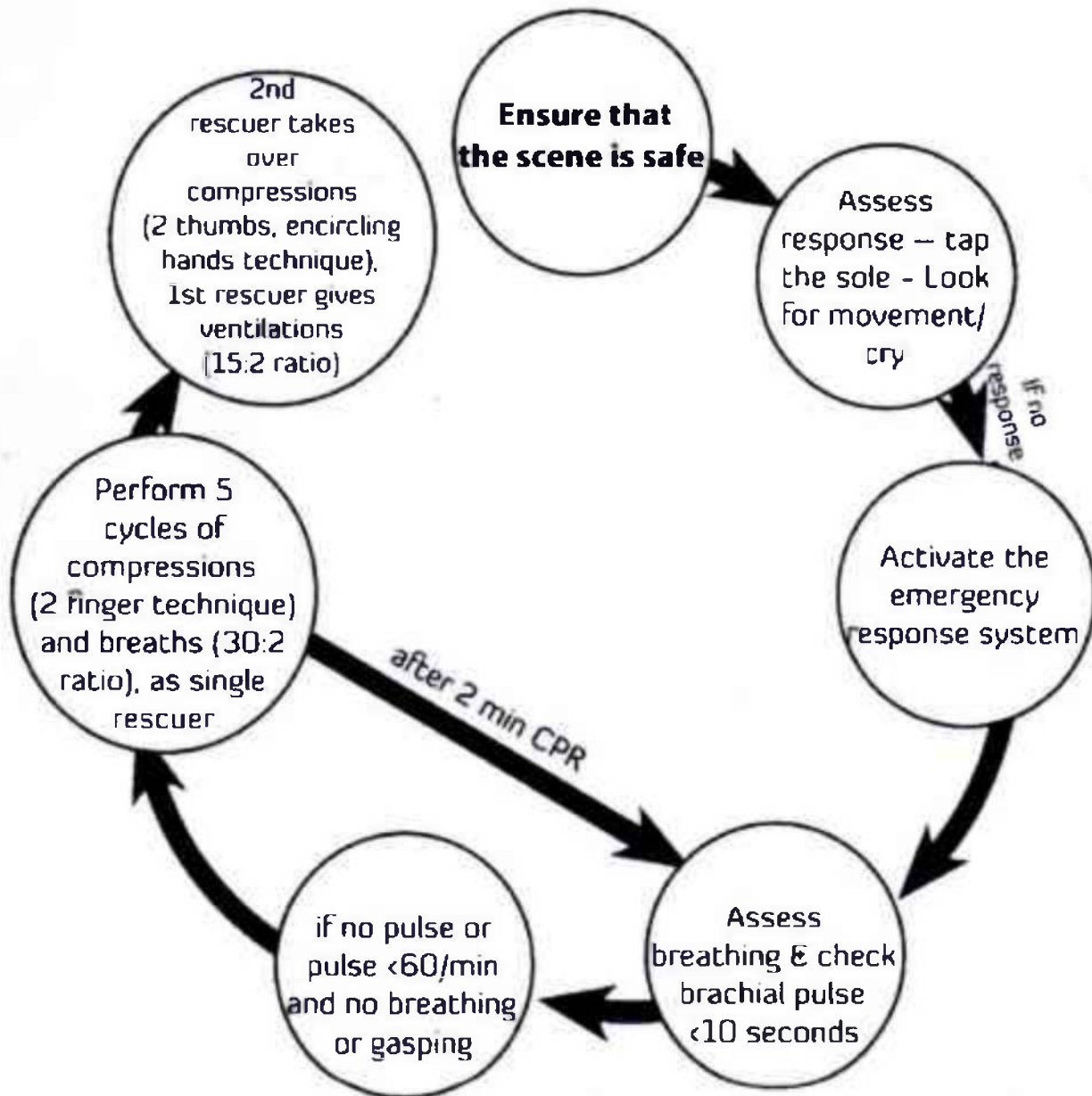
**Rationale:**  
Press the shock button  
manually after ensuring  
that no one is touching  
the victim



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## BLS Survey – Infant Algorithm



\* If only one rescuer is doing CPR after 2 min. of CPR look for signs of life. If absent continue 5cycles of CPR.

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### Checking response

- \* Tap: on the sole
- \* Shout : hey Papa..



### Activating Emergency Response System (Calling for help)

- \* Shout for help
- \* Call 108 & ask for AED





## Pulse and breathing

Simultaneously  
Scan the chest  
movement  
and check brachial  
pulse by gently  
compressing the  
brachial artery  
with the pulp of  
3 or 4 fingers in  
the inner aspect  
of arm, midway  
between shoulder  
& elbow, at least for  
5 sec  
and not more than  
10 sec.



## 2 finger technique

- \* 2 fingers  
perpendicular to the  
center of the lower  
half of sternum  
(center of 2 nipples)
- \* 30 compressions  
with the depth of one  
and half inches or  
4cm
- \* Allow complete  
chest recoil after  
each compression





## Using a pocket mask

- \* Keep the pocket mask over the face tightly
- \* Head should be in the neutral position
- \* Do not hyper extend the neck
- \* Give 2 breaths (1 breath over 1 sec)
- \* Do not hyperventilate
- \* Watch for chest rise



## Two thumbs hands encircling technique(2 Rescuer CPR)

- \* 1 rescuer: positioned at foot end of infant
- \* 2 thumb hand encircling technique
- \* 15 compression
- \* 2 rescuer: positioned at head end of infant
- \* Using bag mask ("C & E technique" to hold the mask)
- \* Give 2 breaths (1 breath over 1 sec)
- \* Do not hyperventilate
- \* Watch for chest rise

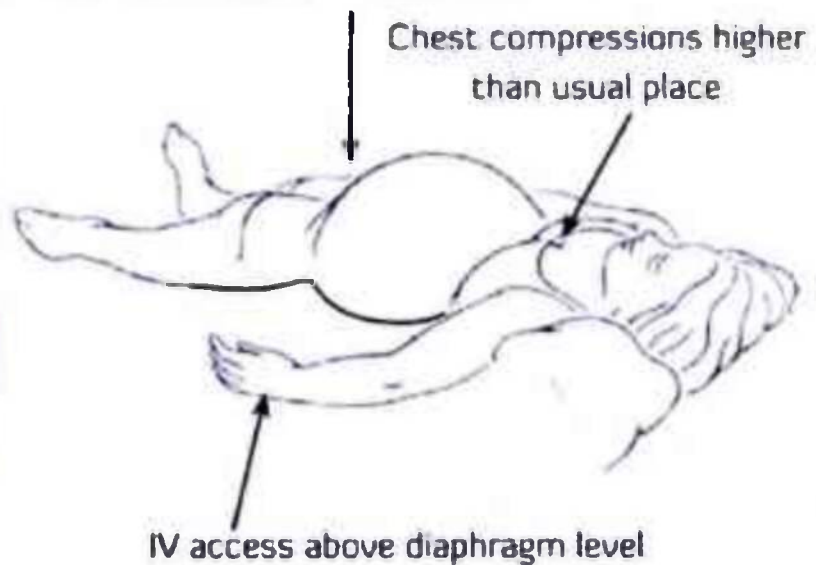




## Pregnancy and CPR

- Follow BLS and ACLS guidelines
- Modified Position - do manual uterine displacement.
- Chest compressions should be performed slightly higher on the sternum than normally recommended to adjust for elevation of diaphragm
- Intravenous access to be secured above diaphragm level
- If no Return Of Spontaneous Circulation by 4 min perform emergency caesarean section
- Aim for delivery within 5 min of onset of resuscitation
- Continue resuscitative efforts during and after caesarean section

Caesarean section if no ROSC < 4 min







## Summary of High Quality BLS

Component		Adults	Children	Infants (age<1 yr)
<b>Scene safety</b>		Ensure "Scene is safe"		
<b>Check Response</b>		Tap and Shout, "Are you all right?" Look for movement / speech		Flick the soles of the feet & look for movement / cry
<b>Call for Help</b>		Activate Emergency Response System; Get AED		
<b>Check Pulse &amp; Breathing Simultaneously</b>		Check pulse and observe for chest rise (>5 sec but <10 sec)		
		Carotid pulse		Brachial pulse
<b>Hand placement for compressions</b>		Two hands – centre of chest; lower ½ of sternum (between the 2 nipples)	As in adult. One hand alone may be used for small children	Two finger technique (If one rescuer)
				Two thumb-encircling hands technique (If 2 rescuers)
<b>Compression rate</b>		100-120 per min		
<b>Compression depth</b>		At least 5 cm	At least 1/3rd the AP diameter of chest	
			About 5 cm	About 4 cm
<b>Compression / ventilation ratio</b>	Without advanced airway	30:2 for one or two rescuers		30:2 if one rescuer 15:2 if two rescuers
	With advanced airway	Continuous compressions @ 100-120 per min 1 breath every 6 seconds		

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Chest recoil		Allow full re-expansion of chest before next compression	
Minimize interruptions		All interruptions should be <10 seconds (hands off time <10 sec)	
Opening the airway	No suspicion of cervical spine injury	Head tilt-chin lift	
	Suspicion of cervical spine injury	Maximize extension of neck	Avoid hyperextension
Device for giving artificial breaths	1 rescuer	Mouth-to-mask / Mouth-to-mouth	
	2 rescuer	Bag-mask device	
Breaths during respiratory arrest		1 breath every 5-6 seconds	1 breath every 3-5 seconds

## Activation of Emergency Response System

**Adults** — If you are alone with no mobile phone, leave the victim to activate the emergency response system and get the AED before beginning CPR. Otherwise, send someone and begin CPR immediately. Use the AED as soon as it is available.

## Children & Infants

**Witnessed collapse** — If you are alone with no mobile phone, leave the victim to activate the emergency response system and get the AED before beginning CPR. Otherwise, send someone and begin CPR immediately. Use the AED as soon as it is available.

**Unwitnessed collapse** — Give 2 minutes of CPR. Then Leave the victim to activate the emergency response system and get the AED. Return to the child or infant and resume CPR. Use the AED as soon as it is available.

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## Megacode Resuscitation Team Concept

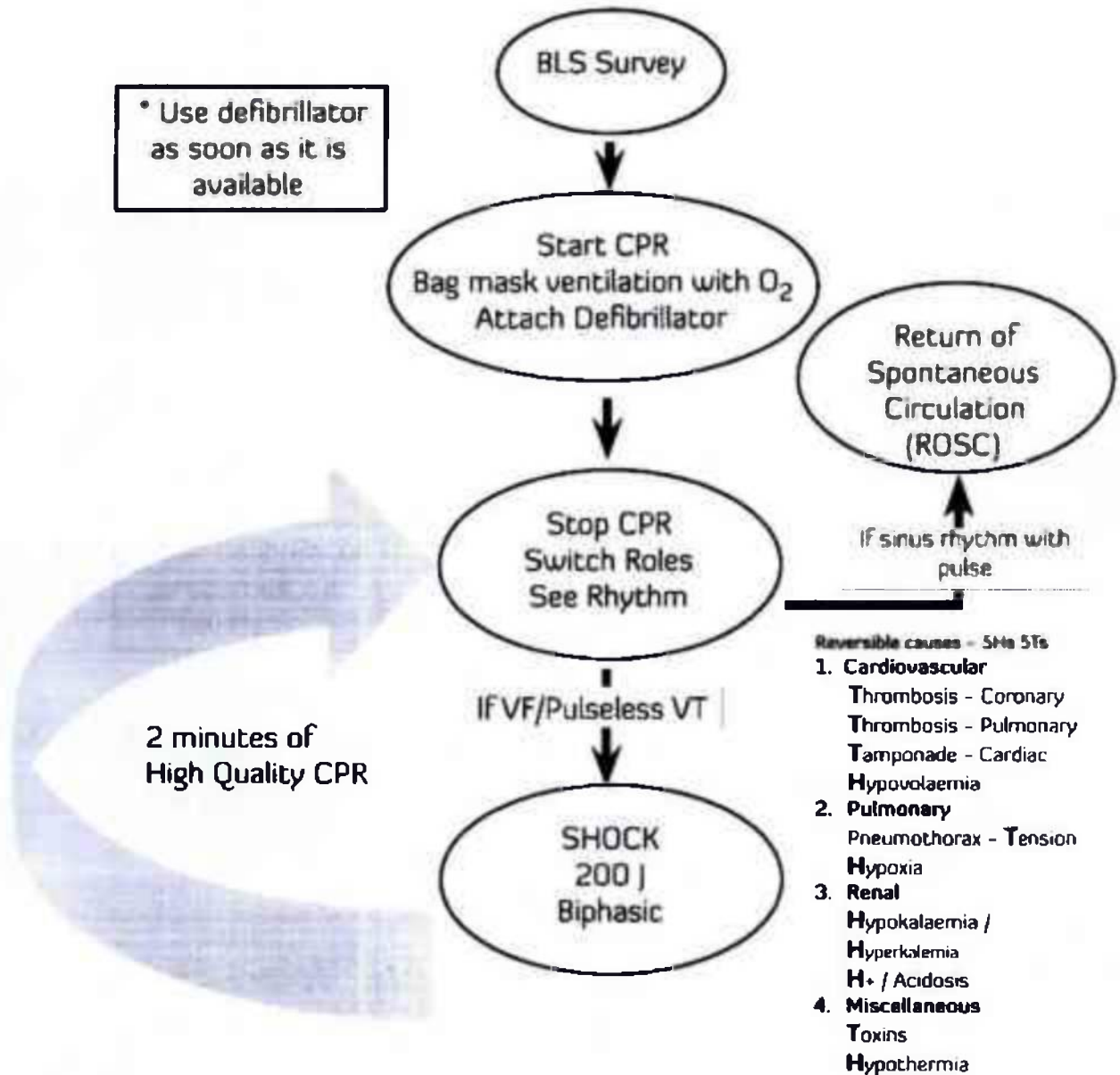
Effective resuscitation requires coordination between the team leader and team members. The coordination is discussed in the following 8 principles.

### Principles of team resuscitation

No.	Principle	Example
1	Closed-loop communication	Leader – "Now that we have a shockable rhythm (VF) on the monitor, give 200 J biphasic shock." Member – After delivering the shock, says, "200 J biphasic shock delivered."
2	Clear messages	The leader instead of just saying "Give shock" should say, "Give 200 J biphasic shock."
3	Clear roles and responsibilities	The leader assigns clearly the following roles to team members – Compression, Ventilation, Monitor & Defibrillation, IV Access and drugs, Code Recorder.
4	Knowing one's limitations	If a team member assigned for defibrillation does not know how to use the defibrillator, the team leader assigns the role to a member who is capable of using the defibrillator.
5	Knowledge sharing	Team leader tells team member to apply conductive gel properly and apply sufficient pressure with the paddles on the chest before delivering shocks
6	Constructive intervention	If a team member fails to synchronize the defibrillator for a patient requiring cardioversion, another team member intervenes and reminds about synchronization.
7	Reevaluation and summarizing	The patient continues to have persistent VF, and we have now given 3 shocks, one dose of Epinephrine and Amiodarone each.
8	Mutual respect	The team leader gives commands with respect to team members, without shouting or criticism.



# Cardiac arrest – VF/VT (Algorithm)

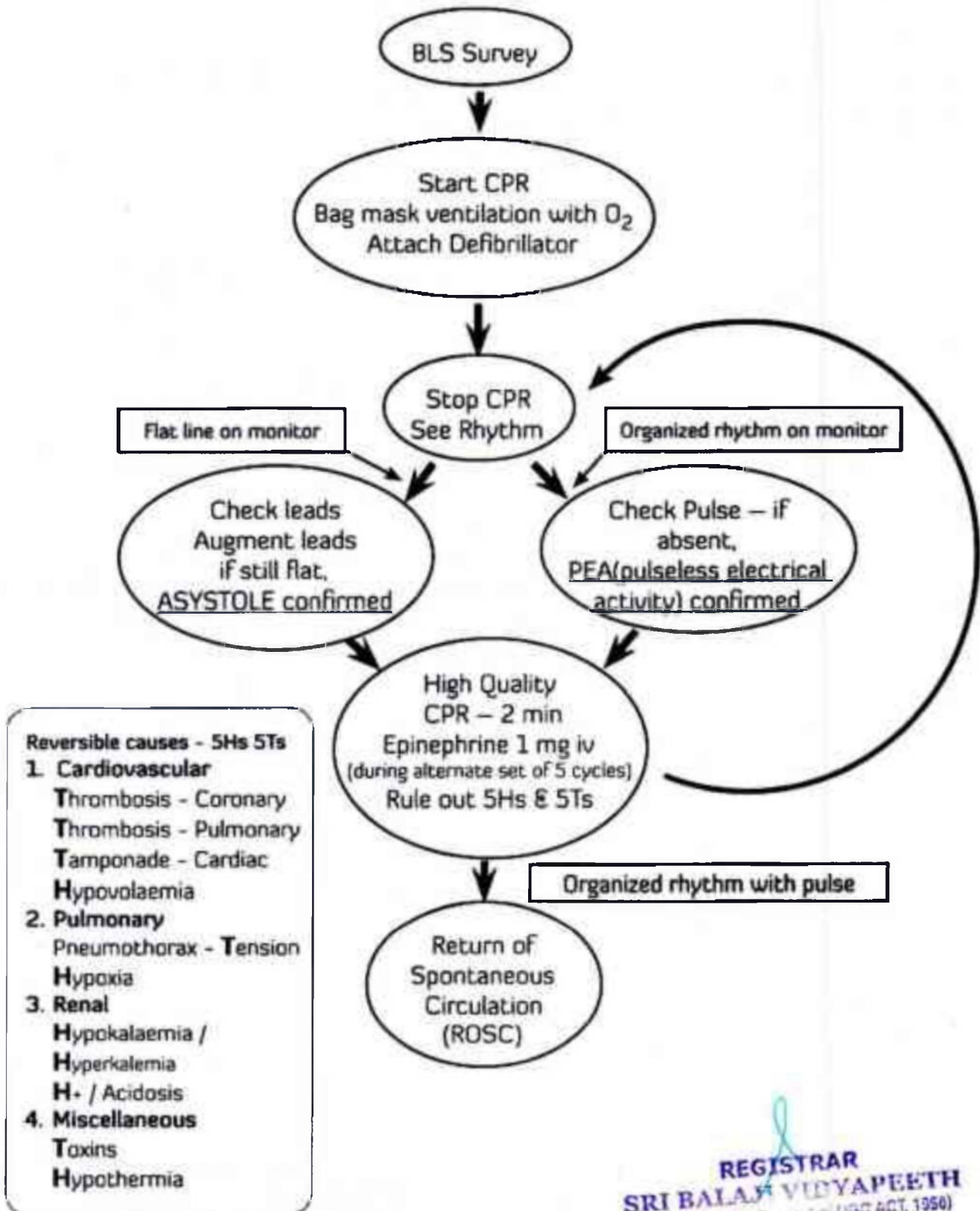


- After 1st shock – Ensure iv/io access
- After 2nd shock – Epinephrine 1 mg iv bolus, consider advanced airway
- After 3rd shock – Amiodarone 300 mg iv, Treat reversible causes - 5Hs 5Ts
- After 4th shock – Repeat Epinephrine 1 mg iv after every even shock
- After 5th shock – Amiodarone 150 mg iv, second dose

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## Cardiac Arrest – Asystole / PEA Algorithm



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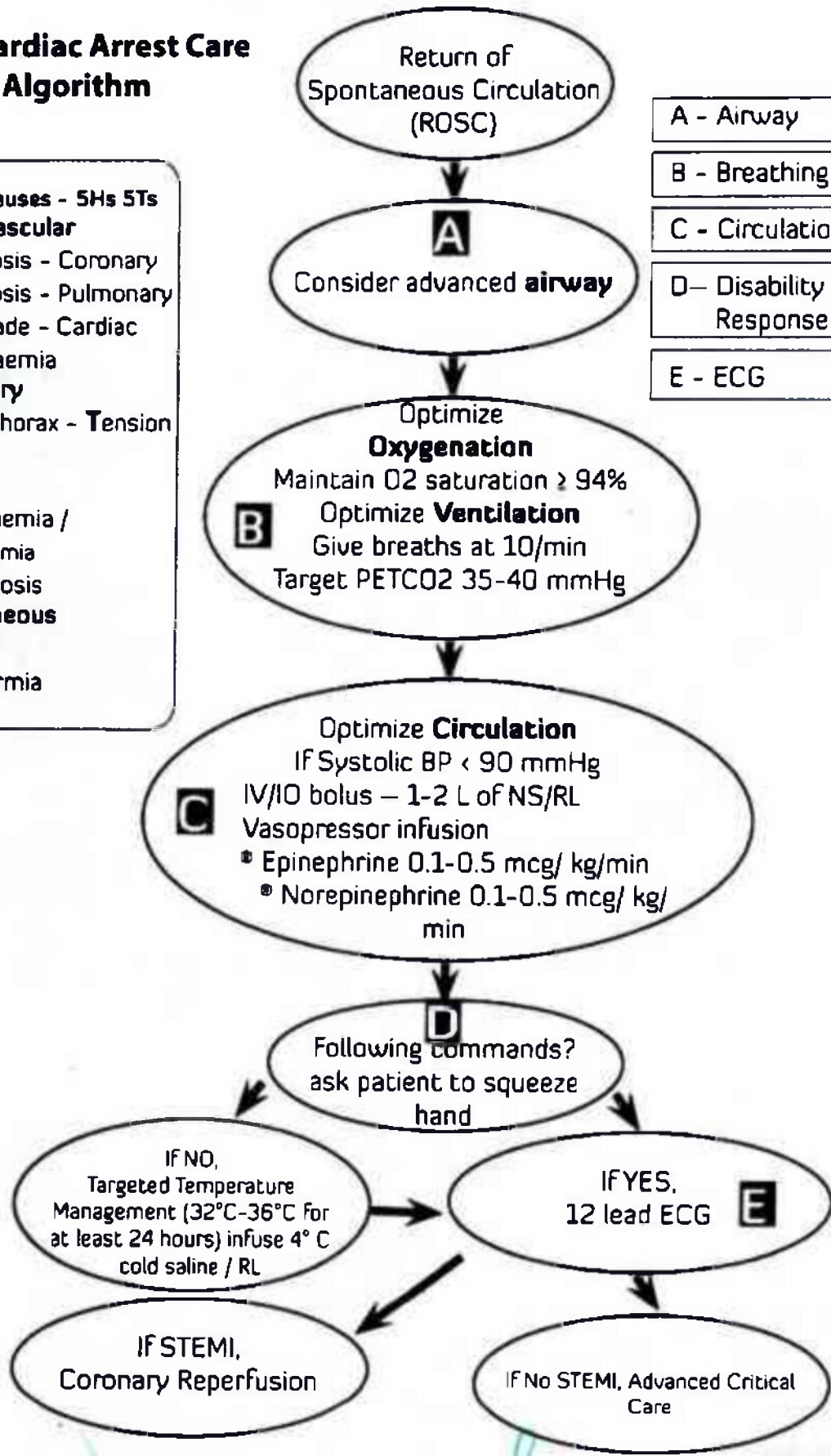




### Post Cardiac Arrest Care Algorithm

- Reversible causes - 5Hs 5Ts
- 1. Cardiovascular**  
Thrombosis - Coronary  
Thrombosis - Pulmonary  
Tamponade - Cardiac  
Hypovolaemia
  - 2. Pulmonary**  
Pneumothorax - Tension  
Hypoxia
  - 3. Renal**  
Hypokalaemia /  
Hyperkalemia  
H<sup>+</sup> / Acidosis
  - 4. Miscellaneous**  
Toxins  
Hypothermia

- A - Airway
- B - Breathing
- C - Circulation
- D - Disability / Response
- E - ECG



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## Peri-arrest Management

Responsive patients (AB VOMIT)

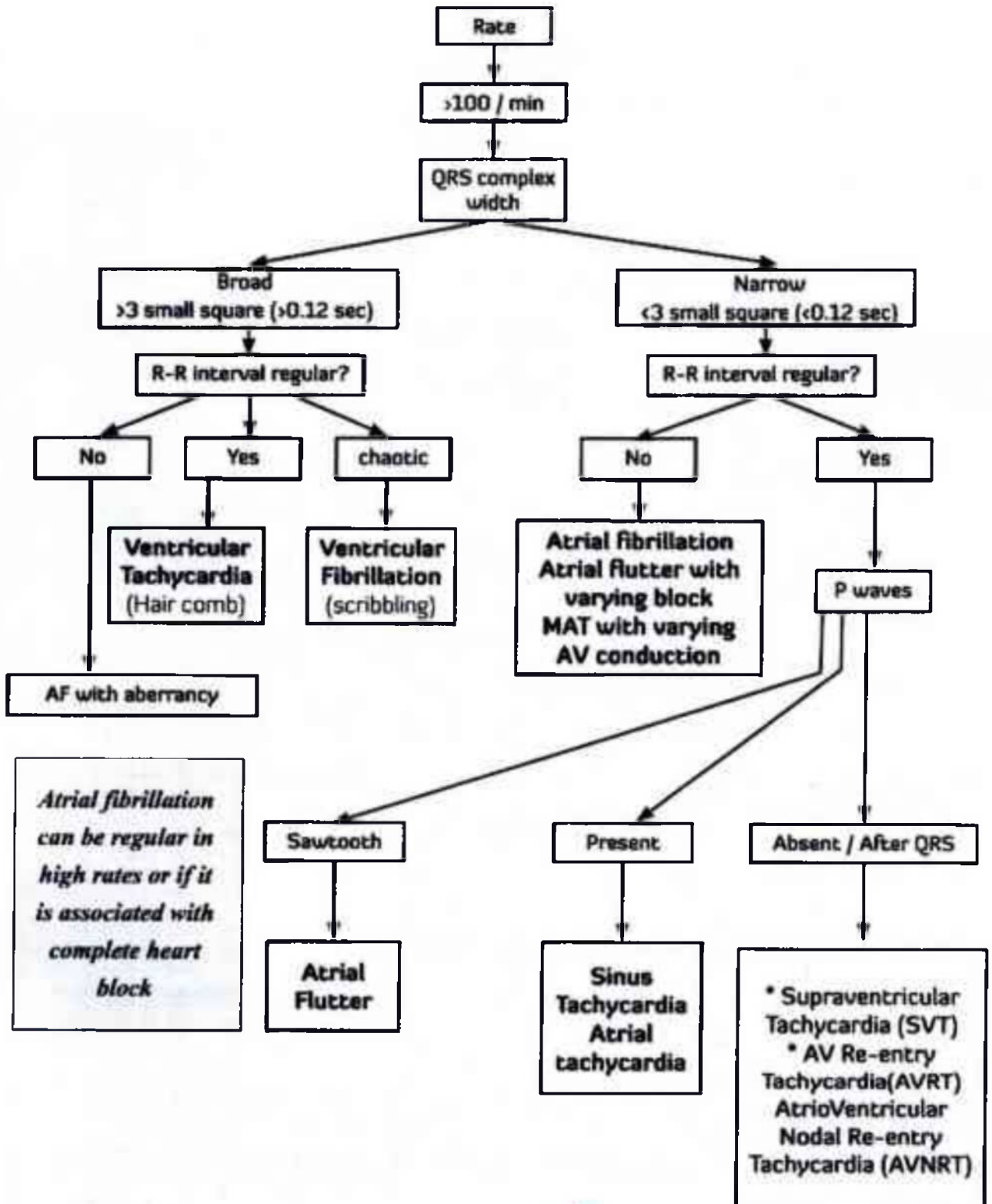
1. Airway - Ensure it is patent
2. Breathing - Ensure rate & pattern is normal
3. Vitals
4. O<sub>2</sub>
5. Monitor – See rate & rhythm
6. IV Access
7. Treat as below after considering heart rate, ECG rhythm & blood pressure.

	Systolic BP > 90 mmHg	Systolic BP < 90 mmHg
Heart Rate < 50/min	<b>Observe and monitor</b>	Atropine 0.5 mg iv, every 3-5 minutes, maximum 3 mg (cumulative) ↓ (If no response) Transcutaneous Pacing ) ↓ (If not available or not effective) Dopamine infusion 2-10 mcg/kg/min (or) Epinephrine infusion 2-10 mcg/min
Heart Rate > 150/min	<b>12 Lead ECG</b> <b>Regular, Narrow QRS</b> <ol style="list-style-type: none"> <li>1. Vagal manoeuvres</li> <li>2. Adenosine 6 mg IV, repeat with 12 mg</li> <li>3. Beta blockers / Calcium channel blockers</li> <li>4. Expert consultation</li> </ol> <b>Irregular, Narrow QRS</b> <ol style="list-style-type: none"> <li>1. Beta blockers / Calcium channel blockers</li> <li>2. Expert consultation</li> </ol> <b>Broad QRS</b> <ol style="list-style-type: none"> <li>1. Adenosine 6 mg IV, if regular and monomorphic (re-entry SVT)</li> <li>2. Amiodarone 150 mg slow IV over 10 minutes</li> <li>3. Expert consultation</li> </ol>	<b>Synchronized cardioversion</b> <ul style="list-style-type: none"> <li>• Sedate (IV Midazolam 1-2 mg) / Fentanyl 50-100mg</li> <li>• Synchronize defibrillator</li> <li>• Select energy (according to rhythm)</li> </ul> (Initial recommended energy doses in biphasic current) <ul style="list-style-type: none"> <li>• Atrial Flutter &amp; SVT: 50-100 J</li> <li>• VT: 100 J</li> <li>• Atrial Fibrillation: 120 J</li> </ul>

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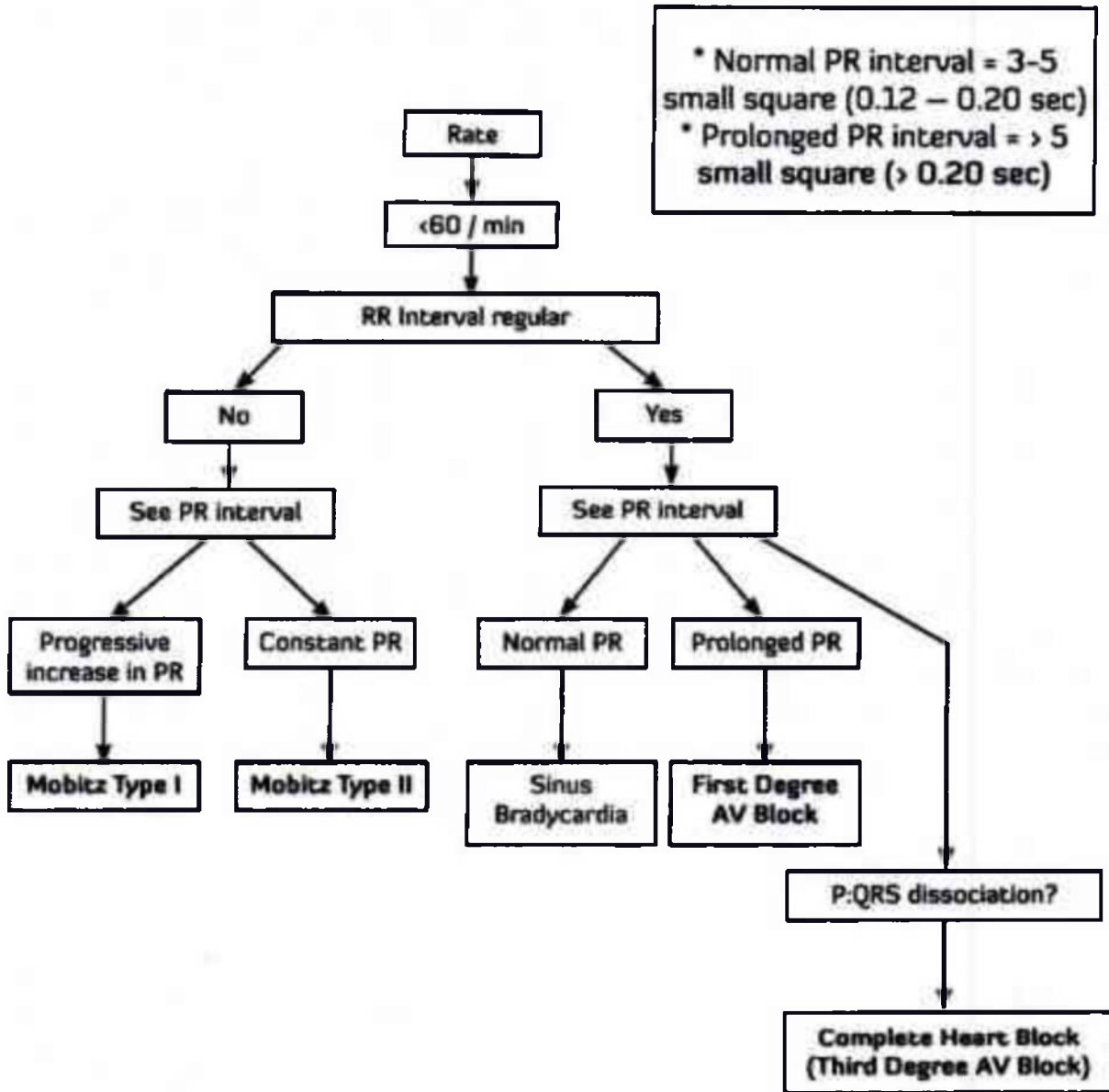


## ECG algorithm (Tachyarrhythmias)





## ECG algorithm (Bradyarrhythmias)

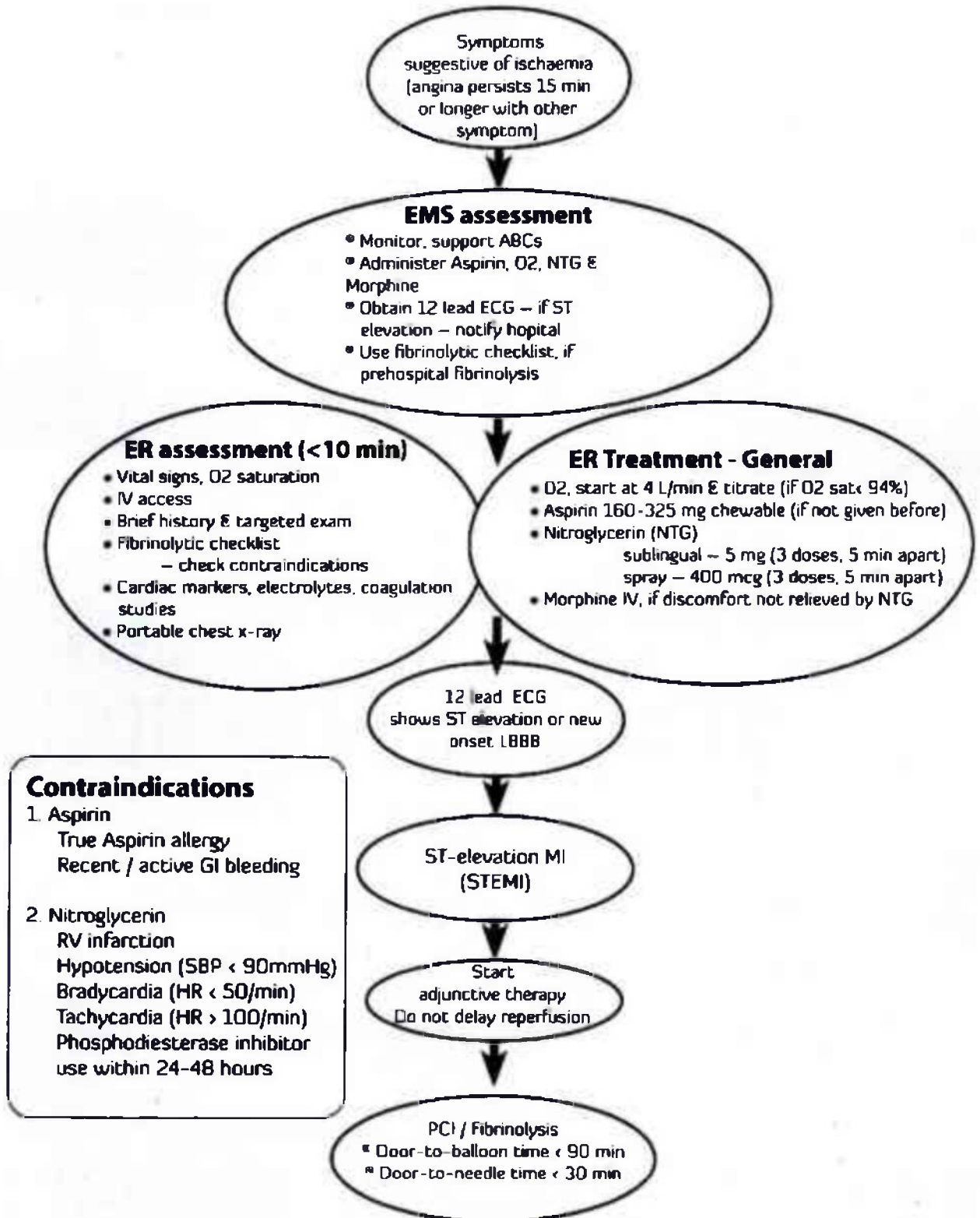


*Bradycardia with retrograde or merged P after QRS is junctional*

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# Acute Coronary Syndrome (ACS) Algorithm



**Contraindications**

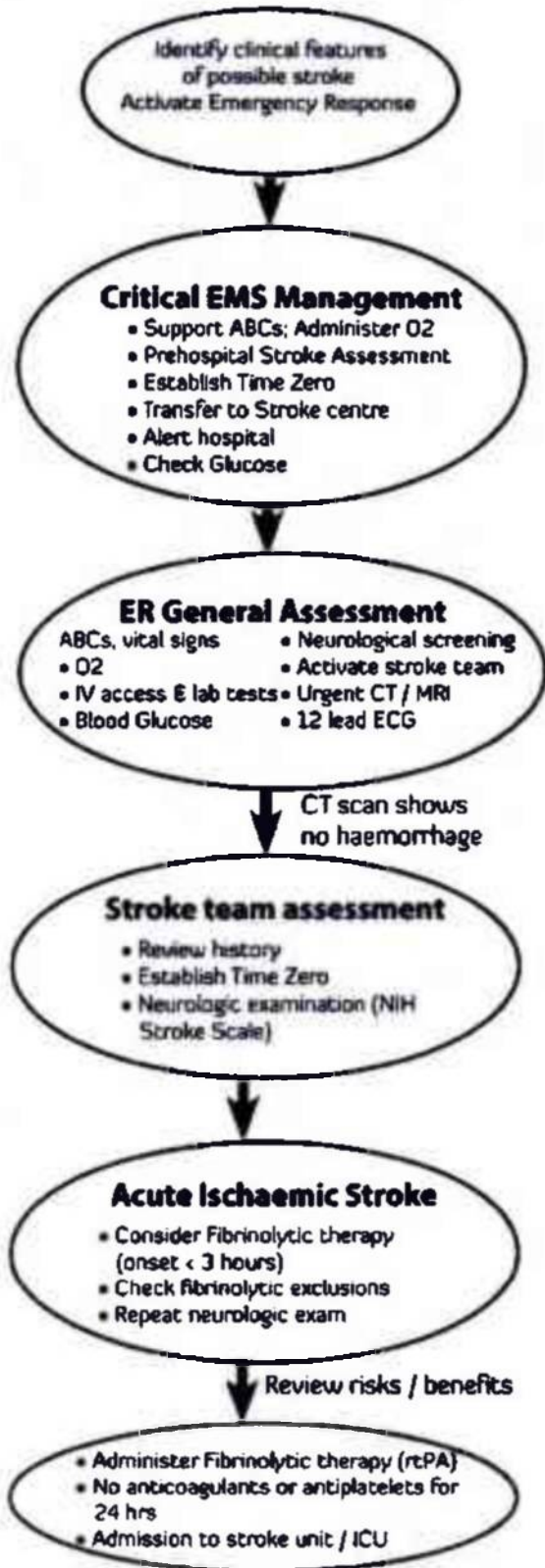
- Aspirin
  - True Aspirin allergy
  - Recent / active GI bleeding
- Nitroglycerin
  - RV infarction
  - Hypotension (SBP < 90mmHg)
  - Bradycardia (HR < 50/min)
  - Tachycardia (HR > 100/min)
  - Phosphodiesterase inhibitor use within 24-48 hours

\*ABC – Airway, Breathing, Circulation  
\*ER – Emergency department

\*EMS – Emergency Medical Services  
\*PCI – Percutaneous Coronary Intervention



## Stroke Algorithm



### Cincinnati Prehospital Stroke Scale

#### F-A-S-T

1. Facial droop
2. Arm Drift
3. Slurred Speech
4. Transport to Stroke Centre

### Critical Time Periods

Action / Intervention	Perform within
General assessment	10 min
Neurologic assessment	25 min
CT Scan	25 min
Fibrinolysis (from ER arrival)	60 min
Fibrinolysis (from Time Zero)	3 hours
Admission to stroke unit/ICU	3 hours

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\* NIH Stroke Scale – National Institute of Health Stroke Scale





## Electrical therapies used in ACLS

- 1) Defibrillation (Unsynchronized shock)
- 2) Synchronized Cardioversion
- 3) Transcutaneous Pacing

### Defibrillation

**Indication:** Cardiac arrest patient with VF / Pulseless VT on monitor  
VF/Pulseless VT on monitor

### Energy used:

120-200 J Biphasic current (based on manufacturer recommendations; if not known, then use 200 J) 360 J Monophasic.

### Steps:

- 1) Select energy
- 2) Apply conductive gel on paddle placement sites
- 3) Place paddles on the patient's chest - sternal paddle below the right clavicle, apex paddle on the left 5th intercostal space on the midaxillary line
- 4) Charge the defibrillator (pressing the charge button under the right thumb on the apex paddle )
- 5) Clear the patient by warning loudly - "Shocking - everybody stay clear"
- 6) Apply pressure (enough to cause mild indentation) on the chest and press shock buttons on both paddles simultaneously.
- 7) Resume chest compressions immediately (do not delay by checking for pulse or analyzing rhythm)

### Transthoracic impedance:

For shock energy to be delivered maximally to the heart, transthoracic impedance has to be kept to a minimum. This can be done by

- 1) Using conductive gel - ensures maximum energy is delivered to the myocardium by decreasing impedance, ensures better contact between the paddles and chest wall.
- 2) Pressing the paddles and ensuring adequate contact with chest wall - until the indicator on the sternal paddle goes green (red and yellow indicate insufficient contact)
- 3) Pressing the paddles until there is indentation of the chest wall



### **Defibrillator safety:**

- 1) Avoid O<sub>2</sub> flowing across the chest by avoiding giving ventilations during defibrillator use.
- 2) Charge the defibrillator only after the paddles are placed on the chest,
- 3) Avoid holding the defibrillator paddles in your hands for long
- 4) Warn loudly - "Shocking, everybody stay clear!" and checking visually before delivering shock
- 5) Put the paddles back on the defibrillator immediately after the shock is delivered
- 6) Do not hold both paddles on one hand

### **Synchronized cardioversion**

#### **Indications:**

A patient with tachycardia and haemodynamically unstable (hypotension, and signs and symptoms of poor perfusion)

#### **Initial energy doses recommended**

Differs according to the rhythm on the monitor

- 1) Atrial flutter and Supraventricular tachycardia - 50 to 100 J Biphasic
- 2) Ventricular tachycardia - 100 J
- 3) Atrial fibrillation - 120 J and above If the rhythm does not convert, increase energy levels for subsequent shocks.

#### **Steps:**

- 1) Sedate the patient - IV Midazolam 1 to 2 mg / Fentanyl 50-100 mcg
- 2) Select energy dose according to the rhythms mentioned above
- 3) Set the defibrillator to "Synchronization" mode - this is confirmed by "Sync" display on the monitor, and by dots or dashes identifying R waves
- 4) Apply gel
- 5) Place paddles
- 6) Charge the defibrillator
- 7) Clear the patient
- 8) Shock - since the shock is delivered only at the next synchronization (with R wave), you may need to hold the paddles a little longer to confirm that shock has been delivered



## Transcutaneous pacing

Indications - A patient with bradycardia and showing symptoms and signs of poor perfusion (including hypotension)

### Steps:

- 1) Sedate the patient
- 2) Apply adhesive pacing pads on the patient's chest
- 3) Set the defibrillator to pacing mode
- 4) Select the desired pacing heart rate (80/min or above)
- 5) Increase the pacing current by 5 mAmp at a time while watching the monitor for the pacing impulses to appear (pacing current spike followed by broad QRS complex at the set heart rate) - electrical capture
- 6) After the impulses appear, increase the current by another 5-10 mAmp as a safety margin above the threshold  
Check the vitals - pulse rate should match the set pacing rate (mechanical capture), BP should recover

	SYNCHRONIZED CARIOVERSION	DEFIBRILLATION
DEFINITION	"CARDIOVERSION" is the application of electricity to terminate a <i>still perfusing rhythm</i> (e.g., ventricular tachycardia with a pulse, supraventricular tachycardias including atrial arrhythmias) to restore the normal Sinus Rhythm	"DEFIBRILLATION" is the application of electricity to terminate a <i>non perfusing rhythm</i> (Pulseless ventricular tachycardia, Ventricular Fibrillation) to restore the normal sinus Rhythm.
MECHANISM OF ACTION	By depolarising all excitable tissue of the circuit and making the tissue refractory, the circuit is no longer able to propagate or sustain re-entry.	By depolarising a critical mass of the heart muscle, terminates the arrhythmia, and allows normal sinus rhythm to be re-established by the body's natural pacemaker, in the sino-atrial node of the heart.
LEVEL OF CONSCIOUSNESS	Conscious	Unconscious
SYNCHRONICITY	<b>Synchronous</b> By pressing the "SYNC" soft key, the defibrillator will enter "SYNC" mode and the synchronising circuit within the defibrillator will detect the patient's R-waves. When the shock button is pressed and held, the unit discharges with the next detected R-wave, thus avoiding the vulnerable T-wave segment of the cardiac cycle.	<b>Non synchronous</b> The shock may fall randomly anywhere within the cardiac cycle (QRS complex). Unsynchronized cardioversion (defibrillation) is used when there is no coordinated intrinsic electrical activity in the heart (pulseless VT/VF) or the defibrillator fails to synchronize in an unstable patient.
ENERGY LEVEL	Starts at 25J – 120 J	Highest energy as per manufactured recommendation 120J-200J
INDICATIONS	Tachyarrhythmias causing hemodynamic compromise  1. Ventricular Tachycardia with pulse 2. Supraventricular Tachycardia 3. Atrial Flutter	1. Ventricular Fibrillation 2. Pulseless Ventricular Tachycardia







	<p>4. Atrial Fibrillation  5. Atrial Tachycardia  6. Junctional Tachycardia</p>	
<b>NEED FOR PROCEDURAL SEDATION</b>	Patient needs Sedation because patient is conscious.	Patient does not need sedation because patient is Unconscious.
<b>PRACTICAL PROCEDURE</b>	<ul style="list-style-type: none"> <li>• Check the availability of full Resuscitation Equipments and Drugs</li> <li>• Secure IV access</li> <li>• Connect ECG Monitoring and Pulse Oximetry</li> <li>• Sedate with Midazolam and Fentanyl</li> <li>• Pre-oxygenation</li> <li>• ENSURE SYNCHRONISATION is ON and marker on "R wave"</li> <li>• Select Energy Level – 25 -120 </li> <li>• Follow the steps as in page 39</li> </ul>	<ul style="list-style-type: none"> <li>• Check the availability of full Resuscitation Equipments and Drugs</li> <li>• Secure IV access</li> <li>• Connect ECG Monitoring and Pulse Oximetry</li> <li>• ENSURE SYNCHRONISATION is OFF</li> <li>• Select Energy Level – High Joules (Highest as per manufacturer recommendation)</li> <li>• Follow the steps as in page 38</li> </ul>

### ENERGY AND CURRENT FLOW

Adequate current flow through the heart is required for successful defibrillation. The current delivered to the myocardium with a given energy is dependent on the "Transthoracic Impedance", which can vary widely among patients. Thus, the same energy dose can potentially deliver varying current to a patient. Additionally, the percentage of current shunted through the thorax, away from the myocardium, influences the net current a patient receives.

### MONOPHASIC DEFIBRILLATORS

Electrical current flows in a single direction from an electrode on one side of the patient's chest to a second electrode on the other side. The waveform associated with monophasic defibrillations contains a Single peak. The highest part of the waveform, the peak current, is a key determinant of successful defibrillation. There must be enough current to reach the heart to defibrillate (terminate the lethal rhythm), but not so much peak current that the heart is damaged.

## BIPHASIC DEFIBRILLATORS

Electricity is sent from one electrode to the other in the first phase of this waveform, followed by a return back to the originating electrode in the second phase. Biphasic technology requires a much lower current to achieve successful termination of fibrillation. This may result in less damage to the myocardium and a reduced frequency of postshock contractility and dysrhythmias.

## PADDLE / PADS SIZE

- Larger Size associated with higher success rates and less Myocardial Damage
- Paddles/pads of 10–13 cm optimally reduce transthoracic impedance

## METHOD OF USE

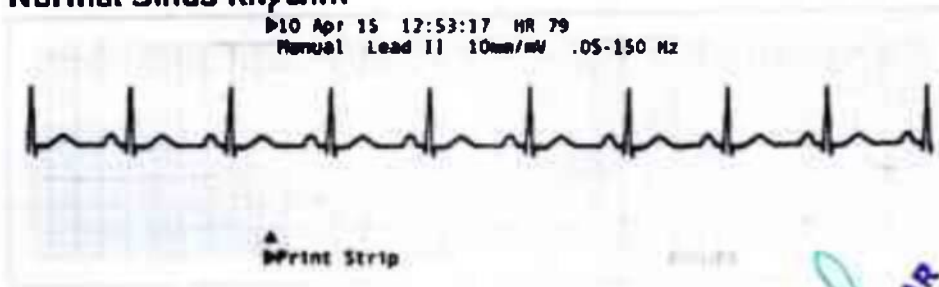
There are two accepted positions to optimize current delivery to the heart:

- **ANTEROAPICAL** – one pad/paddle is placed to the right of the sternum just below the clavicle, and the other is centred lateral to the normal cardiac apex in the anterior or midaxillary line (V5–6)
- **ANTEROPOSTERIOR** – the anterior pad/paddle is placed over the precordium or apex, and the posterior pad/paddle is placed on the back in the left or right infrascapular region.



# ARRHYTHMIAS

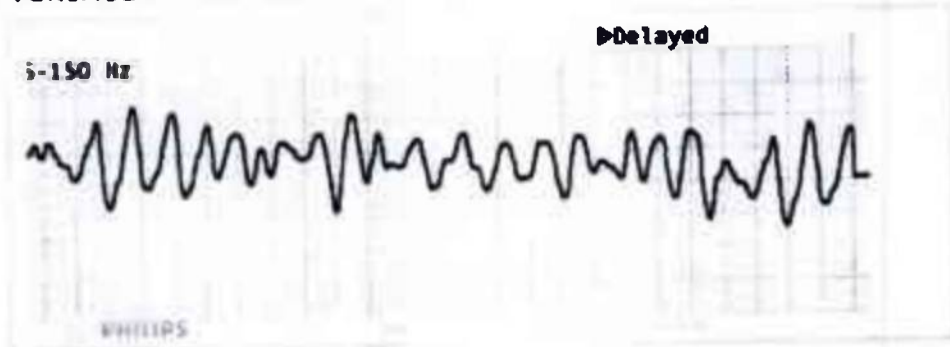
## Normal Sinus Rhythm



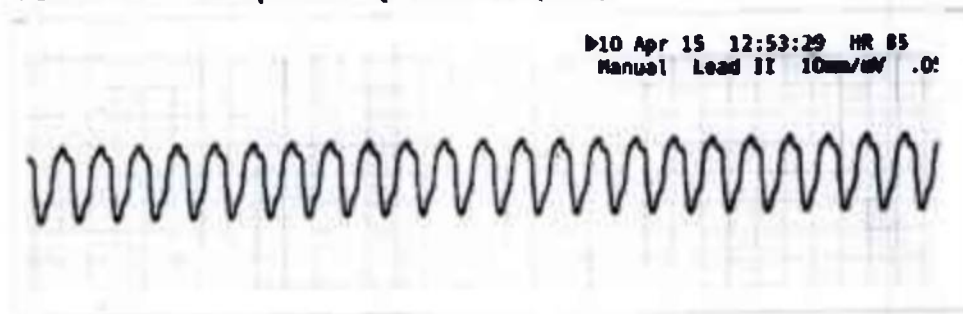
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Accredited by ISO 9001:2015 & Grade A  
Pillayaroddu, Pondicherry-607 402



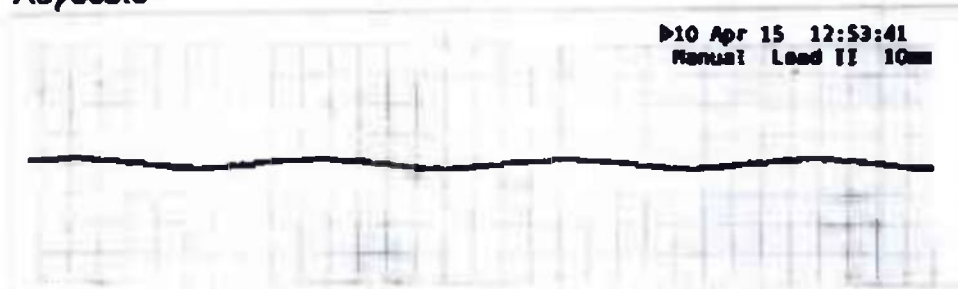
### Ventricular Fibrillation



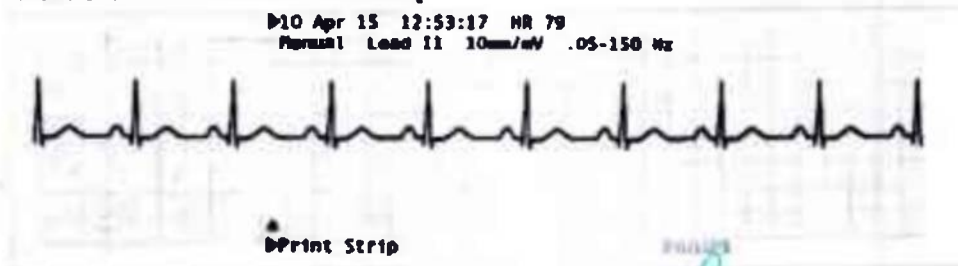
### Ventricular Tachycardia (Monomorphic)



### Asystole



### Pulseless electrical activity



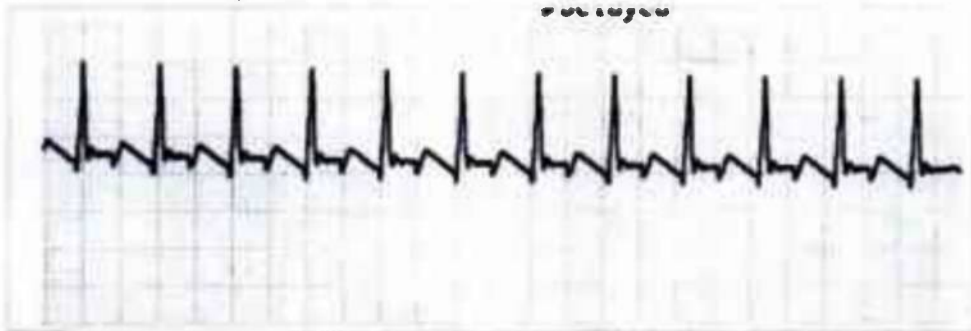




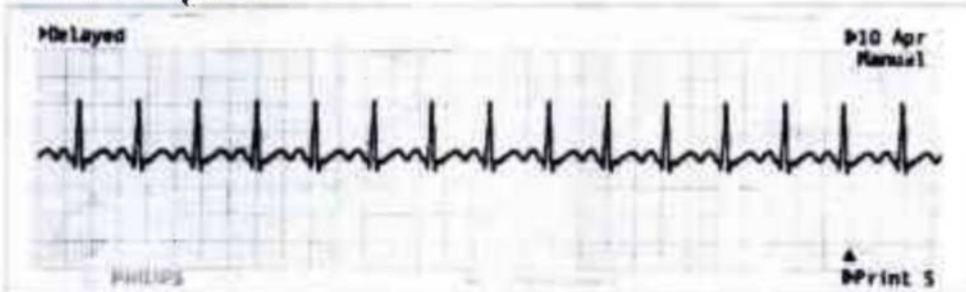
### Atrial Fibrillation



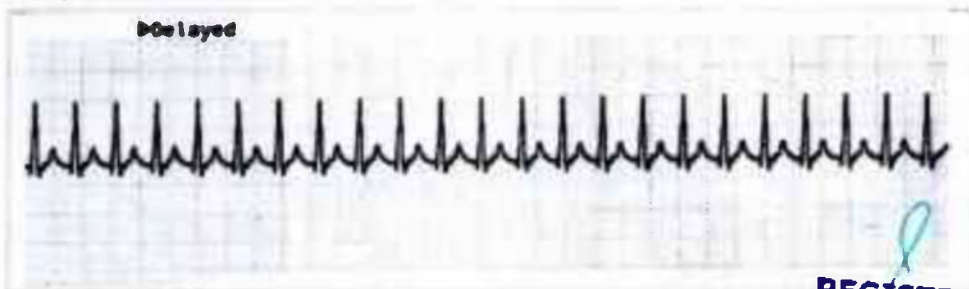
### Atrial Flutter (with 2:1 AV block)



### Sinus Tachycardia



### Supraventricular Tachycardia



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(Deemed University, UGC ACT, 1956)  
Accredited by NCAAG (A Grade)  
Pillayarkuppam, Pondicherry-607 400.

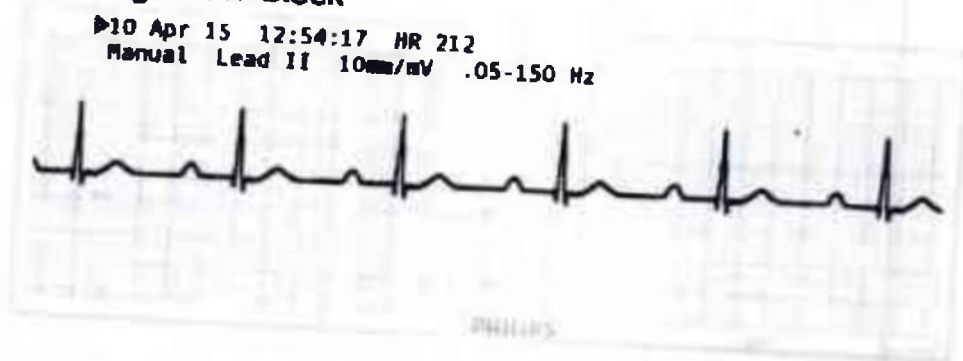


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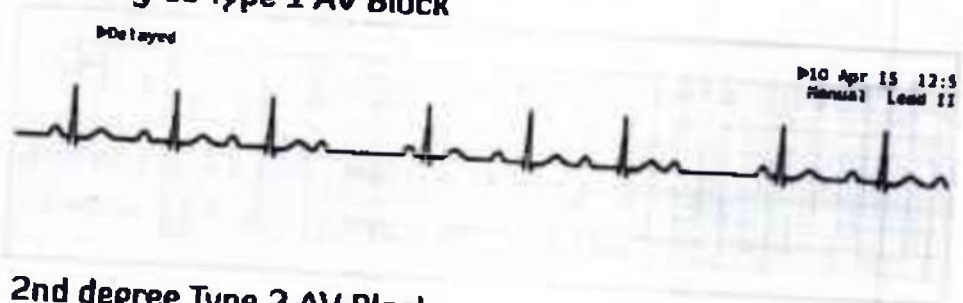
### Sinus Bradycardia



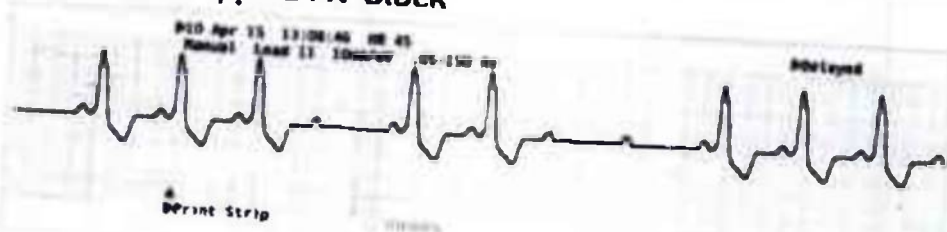
### 1st degree AV Block



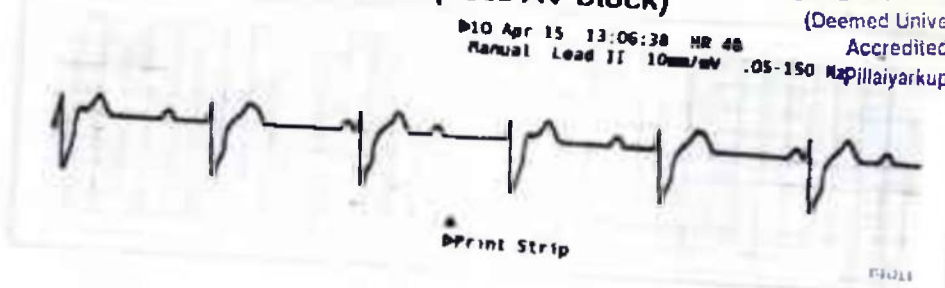
### 2nd degree Type 1 AV Block



### 2nd degree Type 2 AV Block



### 3rd degree AV Block (Complete AV Block)



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Pillaiyarkuppam, Pondicherry-607 402.



# Drugs

**Anaesthesiology Postgraduates**

*Dr. Janani .N*

*Dr. Saranya .N*

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**SRI BALAJI APEETH**  
(Deemed University)  
Accredited by the Council for Higher Education (ACT, 1956)  
Grade  
Pillaiyarkuppam, Pondicherry-607 402.



DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS   SIDE EFFECTS	PRECAUTIONS
Epinephrine (naturally occurring catecholamines)	<ul style="list-style-type: none"> <li>Beta &amp; Alpha adrenergic agonist</li> <li><math>\alpha_1, \alpha_2, \beta_1, \beta_2</math></li> <li>Myocardial stimulation (beta 1)</li> <li>Peripheral vasoconstriction</li> <li>Bronchodilator (beta 2)</li> <li>Mydriatic</li> <li>Hyperglycemic</li> </ul>	<p>Onset: IV - 1-2 min            SC- 5-10min            Duration - 5-10 min</p>	<p>Adult: 1 mg IV/10 every 3-5 minutes            Pediatric dose: 0.01 mg/kg (0.1 mL/kg of 1:10,000 solution) IV/10 every 3 to 5 min            Anaphylaxis:            SC/IM: 0.5mg IV: 100mcg every 3-5 mins followed by infusion.            Infusion dose:            Range - 0.03-3 mcg/kg/min            Nebulization: (adult and pediatric) 0.5mg/kg of 1:1000 dose dilution (max 5mg)            Epidural test dose: 1:200000 (5 mcg/ml)</p>	<ul style="list-style-type: none"> <li>Cardiac arrest (asystole, pulseless electrical activity, ventricular fibrillation), shock states</li> <li>Anaphylaxis 99</li> <li>Test dose in epidurals and peripheral nerve blocks to rule out vascular placement</li> <li>Co-administration with local anesthetics</li> </ul>	<p>Based on situation</p> <ul style="list-style-type: none"> <li>Ventricular arrhythmias</li> <li>Cerebrovascular haemorrhage</li> <li>Myocardial Ischemia.</li> </ul>	<p>Halothane (inhalational anaesthesia) - ventricular arrhythmias            Limit- 0.15mg</p>

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 (Deemed University, as per UGC ACT, 1956)  
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 Pillayaruppan, Pondicherry-605 002.



DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Amlodarene</b>	<ul style="list-style-type: none"> <li>Class III Antiarrhythmic drug.</li> <li>Possesses characteristics of all 4 classes.</li> <li>Inhibits sodium channels at rapid pacing frequencies (Class I);</li> <li>Suppresses AV node via sympatholytic activity (Class II);</li> <li>Blocks potassium channels, which prolongs the cardiac action potential (Class III);</li> <li>Negative inotropy by blocking L-type calcium channels (Class IV).</li> </ul>	<p>Onset :IV - &lt; 30min  Duration : variable  Elimination Half life of single dose - 56 days</p>	<p><b>Cardiac arrest:</b>  <b>Adult:</b> 300 mg initial dose; 150 mg second dose after 2<sup>nd</sup> shock.  <b>Pediatric:</b> 5 mg/kg IV or IO; may repeat twice at same dose; maximum of 15 mg/kg  <b>Refractory tachyarrhythmias:</b> 150mg iv bolus over 10 mins followed by  Infusion : 1mg/min for 6 hrs  0.5mg/min for 18hrs</p>	<ul style="list-style-type: none"> <li>Ventricular tachycardia.</li> <li>Ventricular fibrillation refractory to defibrillation; second-line after epinephrine.</li> <li>Atrial fibrillation/flutter and other supraventricular tachycardias.</li> </ul>	<ul style="list-style-type: none"> <li>Prolonged QT interval.</li> <li>Second degree AV block</li> <li>Complete AV block.</li> <li>Hepatotoxicity</li> <li>Porphyria</li> </ul>	<ul style="list-style-type: none"> <li>Bradycardia</li> <li>Hypotension</li> </ul>	



DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Lidocaine	<ul style="list-style-type: none"> <li>• Antiarrhythmic class 1b, weak sodium channel blocker</li> <li>• Delays spontaneous phase 4 depolarisation.</li> </ul>	<p>Onset :IV- 45-90secs (bolus)</p> <p>Duration - 10 - 20 min (IV bolus )</p> <p>Context sensitivity time (after 3days infusion) - 20 - 40 min</p> <p>Elimination half life - 1.5 -2hrs</p>	<p><b>Adult:</b> 1-1.5mg/kg Initial dose IV</p> <p><b>Repeat doses:</b> 0.5-0.75mg/kg IV with total maximum loading dose of 5mg/kg.</p> <p><b>Pediatric Dose:</b> Give 1mg/kg IV bolus.</p> <p><b>Local anaesthetic toxic dose:</b> 5mg/kg</p> <p>7 mg/kg (with adrenaline)</p> <p><b>Suppress pressor response:</b> 1.5mg/kg (30-60 secs before intubation)</p>	<ul style="list-style-type: none"> <li>• Monomorphic VT</li> <li>• Refractory Ventricular fibrillation (VF)</li> <li>• Pulseless ventricular tachycardia (pVT)</li> <li>• Prevention of intubation response</li> <li>• Stress response</li> </ul>	<ul style="list-style-type: none"> <li>• Wolff-Parkinson-White Syndrome</li> <li>• II degree or III degree Heart Block</li> <li>• Adams Stokes Syndrome</li> </ul>	Local anesthetic systemic toxicity	<ul style="list-style-type: none"> <li>• Atrial arrhythmias</li> <li>Respiratory Depression</li> </ul>

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 Pillaiyarkuppam, Pondicherry-607 402.



DRUG NAME	MOA and effects	ONSET and DURATION	DOSE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Atropine</b>	<ul style="list-style-type: none"> <li>• Anticholinergic (muscarinic antagonist)</li> <li>• Blocks the neurotransmitter acetylcholine in the central and peripheral nervous systems through competitive inhibition</li> </ul>	Onset: IV - < 30 secs Duration : 30 min	Adult : Bradycardia: 0.5mg IV/IO. Repeat every 3 to 5 minutes with a maximum dose of 3mg. Neuromuscular blockade reversal: IV: 25-30 mcg/kg 30-60 seconds before neostigmine vasolytic dose: 2-3mg	<ul style="list-style-type: none"> <li>• Symptomatic Bradycardia</li> <li>• II degree Heart block Mobitz type 1 / III degree heart block ( in presence of AV Node escape rhythm)</li> <li>• OPC Poisoning</li> </ul>	<ul style="list-style-type: none"> <li>• Acute MI</li> <li>• Tachycardia</li> <li>• Post Heart Transplant</li> <li>• Glaucoma</li> </ul>	<ul style="list-style-type: none"> <li>• Central cholinergic syndrome.</li> <li>• Reflex bradycardia when given in lower doses</li> </ul>	<ul style="list-style-type: none"> <li>• Use cautiously in myocardial ischemia because it increases myocardial oxygen demand.</li> <li>• Not effective for Hypothermic Bradycardia</li> </ul>



DRUG NAME	MOA and effects	ONSET and DURATION	DOSEAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Magnesium (MgSO <sub>4</sub> 1 gram = 4 mmol, 8 mEq, or 98 mg of elemental magnesium.)	<ul style="list-style-type: none"> <li>• Non competitive NMDA antagonism,</li> <li>• Ca ++ antagonist and blunts the release of catecholamines</li> </ul> <p>Effects:</p> <ul style="list-style-type: none"> <li>• Potentiates Non depolarizing muscle relaxants</li> <li>• Tocolysis (calcium antagonism)</li> <li>• Preeclampsia</li> <li>• Neuroprotective in cerebral palsy</li> </ul>	<p>Onset - IV immediate</p> <p>IM - 1 hr</p> <p>Duration:</p> <p>IV - 30 min</p> <p>IM - 3 -4 hrs</p>	<p>Adult:</p> <p>With a pulse: 1-2g slow IV/IO infusion over 5-60 minutes, followed with a maintenance infusion of 0.5-1g/hr. (Magnesium should be diluted in 50-100ml of D<sub>5</sub>W.)</p> <p>Cardiac arrest: 1-2gm slow IV/IO infusion over 5-20 minutes. (Magnesium should be diluted in 50-100ml of D<sub>5</sub>W.)</p> <p>In instances of severe renal impairment do not give more than 20g in 48 hours.</p> <p>Pediatric: Give 25-50mg/kg IV/IO over 15-30 minutes with a max dose of 2g. (Magnesium should be diluted in 10mg/ml of D<sub>5</sub>W.)</p> <p>Therapeutic range is a serum level of 4-7 mEq/L</p>	<ul style="list-style-type: none"> <li>• Torsades de pointes during cardiac arrest</li> <li>• Atrial fibrillation</li> <li>• Hypomagnesemia</li> <li>• Digitalis Toxicity</li> <li>• Asthma attacks resilient to first line therapy</li> <li>• Preeclampsia</li> <li>• Obtund pressor response during Intubation</li> <li>• Postoperative analgesia</li> <li>• Preterm Labour</li> <li>• Shivering</li> </ul>	<ul style="list-style-type: none"> <li>• Hypermagnesemia</li> <li>• Hypocalcemia</li> <li>• Neuromuscular disorders such as myasthenia gravis or Eaton-Lambert syndrome</li> </ul>	<ul style="list-style-type: none"> <li>• Magnesium intoxication-</li> <li>• Hypotension, CNS depression</li> <li>• Respiratory paralysis</li> </ul>	<ul style="list-style-type: none"> <li>• Monitor renal function, blood pressure, respiratory rate, and deep tendon reflex when magnesium sulfate is administered parenterally.</li> <li>• Attenuates Hypoxic Pulmonary Vasoconstriction</li> <li>• Crosses the placenta and cause neonatal hypotonia and neonatal depression in severe magnesemia.</li> </ul>

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**SRI BALAJI VIDYAPEETH**  
 (Deemed University under the UGC ACT 1956)  
 Accredited by NAAC with 'A' Grade  
 Pillaiyarkuppam, Pondicherry-607 402.



DRUG NAME	MOA and effects	ONSET and DURATION	DOSEAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Adenosine	<ul style="list-style-type: none"> <li>• Prolongs AV node conduction, by inhibiting L-type calcium channels in cardiac tissue, nodes.</li> <li>• Antagonizes cAMP mediated norepinephrine stimulation of ventricular muscle.</li> </ul> Pharmacological stress during nuclear stress tests	Onset: IV - 20-30 Secs  Elimination half life is 10min	<b>Adults : 6mg-12mg-12mg</b>  1 <sup>st</sup> dose: 6mg IV/10 over 1-3 seconds, immediately followed by 20ml of NS by rapid IV/10.  2 <sup>nd</sup> dose: If the patient still has an SVT rhythm 1-2 minutes later give 12mg IV/10 over 1-3 seconds, immediately followed by 20ml of NS by rapid IVP/10.  Followed by an additional 12 mg IV fast bolus 1-2 minutes  Stress test: 0.14 mg/kg/min for 5-6 minutes.	<ul style="list-style-type: none"> <li>• Paroxysmal SVT</li> <li>• Stable narrow complex SVT/ Monomorphic VT</li> </ul>	<ul style="list-style-type: none"> <li>• Polymorphic wide complex Tachycardia</li> <li>• Unstable VT</li> <li>• II or III degree Heart block</li> </ul>	<ul style="list-style-type: none"> <li>• Brief period of Asystole or Bradycardia.</li> <li>• Ventricular ectopy</li> <li>• Transient AV block</li> <li>• Flushing , headache , dyspnea , bronchospasm</li> </ul>	<ul style="list-style-type: none"> <li>• Bronchial Asthma</li> <li>• Lower dose of 3mg for patients receiving carbamazepine, dipyridamole</li> <li>• CNS - Low-dose adenosine induces neuropathic pain, hyperalgesia, and ischaemic pain.</li> </ul>

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 (Deemed University est. 1 of UGC ACT, 1956)  
 Accredited by NAAC with 'A' Grade  
 Puttayarkuppam, Pondicherry-607 403.



DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Dopamine</b> (Endogenous catecholamine)	<ul style="list-style-type: none"><li>• Beta adrenergic and dopaminergic agent</li><li>• <math>D_1 \approx D_2 \gg \beta \gg \alpha</math></li><li>• Positive chronotropic and inotropic effects on myocardium</li><li>• <math>D_1</math> - diuresis (&lt;5 mcg/kg/min)</li><li>• Alpha and beta - 5-10mcg/kg/min</li><li>Alpha - &gt;15mcg/kg/min</li></ul>	IV - 2-4 mins  Duration -10 min  Elimination half life - 2min	Infusion dose: 5 to 20µg/kg/10l IV/10	<ul style="list-style-type: none"><li>• Second line drug for Symptomatic Bradycardia (after atropine)</li><li>Severe Hypotension</li></ul>	NIL	<ul style="list-style-type: none"><li>• Sinus tachycardia</li><li>• Arrhythmias</li><li>• Euthyroid sick syndrome (inhibition of thyrotropin releasing hormone)</li></ul>	<ul style="list-style-type: none"><li>• Correct Hypovolemia before initiating Dopamine</li><li>• Caution in cardiogenic shock with CHF</li><li>• Inactivated by alkaline solutions</li><li>• Patients on MAOIs</li></ul>

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Pillayaruppam, Pondicherry-607 402.

DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Nor adrenaline</b> (Endogenous catecholamine)	<ul style="list-style-type: none"> <li>• <math>\alpha_1 = \alpha_2; \beta_1 \gg \beta_2</math></li> <li>• Arterial and venous vasoconstriction</li> </ul>	Onset : 1-2 min Duration : Elimination half life - 2 min	<b>Infusion dose :</b> 0.01-3 mcg/kg/min	<ul style="list-style-type: none"> <li>• Cardiogenic , anaphylactic, and septic shock</li> </ul>	NIL	<ul style="list-style-type: none"> <li>• Bradycardia</li> <li>• Tissue Hypoxia &amp; Ischaemic injury</li> </ul>	Extravasation through peripheral veins.
<b>Dobutamine</b> Synthetic catecholamine)	<ul style="list-style-type: none"> <li>• Racemic mixture(50% (+) and 50% (-)</li> <li>• <math>\beta_1 \gg \beta_2 \gg \alpha</math></li> <li>• (-) isomer is <math>\alpha_1 \gg \beta_1</math> and <math>\beta_2</math></li> <li>• (+) is competitive antagonist at <math>\alpha_1</math> , potent <math>\beta_1</math> and <math>\beta_2</math> agonist Positive inotropic agent</li> </ul>	Onset : IV - 1-2 min Peak - 10 min Duration : Elimination half life - 2 min	<b>Infusion dose :</b> 5-15mcg/kg/min	<ul style="list-style-type: none"> <li>• Resting cardiac stress test Heart failure</li> </ul>		<ul style="list-style-type: none"> <li>• Tachyarrhythmias</li> <li>• Prolonged Infusion - Eosinophilic myocarditis</li> <li>• Peripheral eosinophilia</li> </ul>	Extravasation through peripheral veins.

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DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Midazolam	<ul style="list-style-type: none"><li>Facilitates GABA increased frequency of chloride channel opening, hyperpolarization.</li></ul> Imidazole ring is open in acidic solutions, ionized and hydrophilic. In physiologic pH, ring is closed, nonionised and lipophilic	Onset IV - Immediate (peak effect - 3-5min) IM - 3-5min Oral - 5-15 min Nasal - 3-5 min Rectal - 5-10 min Duration : Elimination half life - IV - 3hrs IM - 4.2hrs	0.05- 0.15mg/kg IV 0.1-2 mg/kg IM 0.25-0.75 mg/kg oral 0.1-0.2 mg/kg nasal 0.75 -1 mg/kg rectal	<ul style="list-style-type: none"><li>Sedation for cardioversion</li><li>Premedication - Anxiolysis and amnesia;</li><li>Emergence delirium;</li><li>Withdrawal of abuse drugs</li><li>Anticonvulsant</li><li>PONV</li><li>Antipruritic</li></ul>	Situational	Respiratory depression	<ul style="list-style-type: none"><li>Ceiling effect</li><li>Cytochrome P450 inhibition prolongs the duration Pregnancy - category D - floppy baby syndrome</li></ul>

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DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Fentanyl</b>	<ul style="list-style-type: none"> <li>Lipophilic Opioid Agonist. binds mu opioid receptor, G protein coupling regulates adenylatecyclase, reducing concentrations of cAMP.</li> </ul>	<p>Onset IV - 2-5- min</p> <p>IM - 10- 15 min</p> <p>Duration : 1-2 Hrs</p> <p>Context sensitivity half time (4hr infusion) ~ 260 min</p> <p>Elimination half life:7- 12 hrs</p>	<p><b>IV induction dose</b> :1.5- 3 mcg/kg</p> <p><b>Epidural</b> 50-100 mcg</p> <p><b>Spinal</b> 10-25 mcg</p> <p><b>Infusion dose:</b> 1-2 mcg /kg/hr Infusion 75-150mcg per hr.</p> <p>PCA - 10mcg IV with 5- 10mins lockout time with basal rate&lt; 50mcg/hr with demand dose of 20mcg. Maximum dose in 4 hrs 300mcg</p>	<ul style="list-style-type: none"> <li>Intra and post operative analgesia</li> <li>Adjunct in regional anesthesia</li> <li>Sedation</li> </ul>		<ul style="list-style-type: none"> <li>Respiratory depression</li> <li>Chest wall rigidity (the 'wooden chest' phenomenon)</li> </ul>	
<b>Morphine</b>	<ul style="list-style-type: none"> <li>Agonist at mu and kappa opioid receptor.</li> <li>Hydrophilic opioid</li> </ul>	<p>Onset : iv IM</p> <p>Duration :4 - 5 hrs (iv)</p> <p>Context sensitivity half life: Elimination half life: 2-3 hrs</p>	<p>IV - 0.05 - 0.1 mg/kg</p> <p>IM - 0.1-0.2mg/kg</p> <p>Sublingual - 0.2 - 0.4mg Q8H</p>	<ul style="list-style-type: none"> <li>Premedication</li> <li>Analgesic</li> <li>Left ventricular failure</li> <li>Pulmonary edema</li> </ul>	<ul style="list-style-type: none"> <li>hepatic failure</li> </ul>	<ul style="list-style-type: none"> <li>nausea vomiting , constipation</li> <li>histamine release - pruritis</li> <li>delayed respiratory depression</li> <li>miosis</li> <li>urinary retention</li> </ul>	<ul style="list-style-type: none"> <li>Hypopituitarism</li> <li>Hypothyroidism</li> <li>Bronchial asthma</li> </ul>

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(L. ... 3 of UGC ACT, 1956)

... A' Grade

... Pondicherry-605 002.





DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Diltiazem</b>	<ul style="list-style-type: none"> <li>• Nondihydropyridine Calcium channel blockers(class IV Antiarrhythmic )</li> <li>• Slows AV node conduction and increase AV Node refractoriness</li> <li>• Potent peripheral and coronary vasodilator</li> <li>• negative inotrope</li> </ul>	Onset :IV - 3min Duration : 1-10 hr Elimination half life:3-9hrs	<b>For paroxysmal svT, atrial flutter, atrial fibrillation:</b> Initial Dose :15- 20 mg (0.25mg/kg) IV for 2 minutes Additional dose : In 15 minutes 20-25mg iv over 2 mins Maintenance dose :5-10mg/hr IV infusion not more than 15 mg/hr upto 24hrs	<ul style="list-style-type: none"> <li>• Refractory reentry SVT in patients with narrow QRS complex &amp; adequate BP</li> <li>• Atrial flutter</li> <li>• A .fibrillation</li> <li>• Angina pectoris</li> <li>• Hypertension</li> <li>• Migraine prophylaxis</li> </ul>	<ul style="list-style-type: none"> <li>• Hypotension ( systolic BP &lt; 90mmhg)</li> <li>• WPW syndrome</li> <li>• Sick sinus syndrome except in patients with functioning ventricular pacemaker.</li> <li>• AV Block without pacemaker</li> <li>• Prinzmetal's angina</li> <li>• COPD</li> <li>• CHF</li> </ul>	<ul style="list-style-type: none"> <li>• Headache</li> <li>• Hypotension</li> <li>• Dizziness</li> <li>• Bradycardia</li> </ul>	<ul style="list-style-type: none"> <li>• Patients receiving oral Beta Blockers</li> </ul>

  
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DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Verapamil	<ul style="list-style-type: none"> <li>• Nondihydropyridine L-TYPE Calcium channel blockers(class IV Antiarrhythmic agent)</li> <li>• Suppresses SA node and ventricular automaticity</li> <li>• prolongation of AV nodal ERP</li> </ul>	Onset IV - 1-5min Duration : 1-6 hr Elimination half life : 6-12 hrs	Initial Dose 2.5-5 mg; IV for 2 min; Repeat as 5-10 mg every 15-30 mins / total dose of 20 to 30 mg	<ul style="list-style-type: none"> <li>• Control ventricular rate in Atrial fibrillation or atrial flutter</li> <li>• PSVT</li> <li>• Hypertension</li> <li>• Angina</li> </ul>	<ul style="list-style-type: none"> <li>• Broad QRS complex</li> <li>• WPW</li> <li>• Ventricular tachycardia</li> <li>• Post MI</li> <li>• Partial Heart block</li> <li>• Sick Sinus Syndrome</li> </ul>	<ul style="list-style-type: none"> <li>• Symptomatic Hypotension</li> <li>• Sinus Bradycardia</li> <li>• Cardiac arrest</li> <li>• A-V block</li> <li>• Non obstructive Paralytic Ileus</li> </ul>	
Digoxin	<ul style="list-style-type: none"> <li>• Cardiac Glycoside with positive inotropic effects by intracellular calcium accumulation.</li> <li>• Binds to Na<sup>+</sup> /K<sup>+</sup> ATPase channel in cardiac myocytes, decreasing its function.</li> <li>• slows Av node conduction</li> </ul>	Onset IV- 5-30min Slow onset Peak effect - 1.5 - 4hrs Duration : 2-4 days Elimination half life: 36 hrs	Total Loading Dose: 8 - 12 mcg/kg; half should be administered initially over 5 mins; remaining portion as 25% fractions at 4-8 hr intervals.	<ul style="list-style-type: none"> <li>• Ventricular rate control in Atrial fibrillation &amp; Atrial flutter</li> <li>• Alternative drug for Reentry SVT.</li> <li>• Mild to moderate CHF</li> </ul>	<ul style="list-style-type: none"> <li>• Hypokalemia</li> <li>• Renal &amp; Hepatic Disease</li> <li>• Thyrotoxicosis</li> <li>• VT</li> <li>• WPW Syndrome</li> </ul>	<ul style="list-style-type: none"> <li>• Pulsus bigemini</li> <li>• Ventricular Extrasystoles</li> <li>• VT, VF</li> <li>• Cardiac toxicity</li> <li>• AV Block</li> <li>• Nausea</li> <li>• Vomiting</li> </ul>	<ul style="list-style-type: none"> <li>• With amiodarone; decrease the digoxin dose to 50%</li> <li>• Avoid electrical cardioversion unless it is life threatening , give low energy shock ( 10 -20 J)</li> </ul>



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DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Metoprolol Esmolol Propranalol Labetolol	<ul style="list-style-type: none"> <li>Metoprolol and esmolol - Selective Beta 1 receptor blocker</li> <li>Propranalol - beta 1 and beta 2</li> <li>Labetolol - Beta Blocker with Alpha blocking activity</li> </ul>	<p>Onset: Metoprolol- Immediate (iv) Elimination half life -; 3-4 hrs Esmolol- 90 seconds (rapid onset) Elimination half life - 2 min Propranalol - 2-10 min(iv) Duration : 5min</p>	<p>Metoprolol- 1-15mg iv over 5mins Esmolol- 50 - 300mcg/kg/min Propranalol - 0.5-1 mg to max 3 mg Labetolol - 10 to 20 mg IV over 2mins (double the dose maximum - 80mg/dose) Total maximum dose - 300 mg</p>	<ul style="list-style-type: none"> <li>Angina</li> <li>Hypertension</li> <li>To control heart rate</li> </ul>	<ul style="list-style-type: none"> <li>Heart block</li> <li>Sick sinus syndrome</li> <li>Bradycardia</li> <li>Cardiogenic Shock</li> <li>Bronchial Asthma</li> </ul>	<ul style="list-style-type: none"> <li>dizziness, tired feeling</li> <li>depression</li> <li>Confusion</li> <li>memory problems</li> <li>nightmares</li> <li>trouble sleeping</li> <li>diarrhea</li> </ul>	

  
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DRUG NAME	MOA and effects	ONSET and DURATION	DOSEAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Calcium	<ul style="list-style-type: none"> <li>• Calcium gluconate (10%) 1gm containing 4.65 mEq has elemental calcium of 93mg</li> <li>• Calcium Chloride 1g containing 13.6 mEq has elemental calcium of 273 mg</li> </ul>	<p>Onset: IV - immediate Duration : 30 min - 2 hr for 1gm.</p>	<p><b>CARDIAC ARREST due to hyperkalemia:</b> 1- 3 gm iv over 2-5 mins <b>HYPOCALCEMIA:</b> <b>Mild</b> (ionized calcium: 4 to 5 mg/dL [1 to 1.2 mmol/L]): 1 to 2 g over 2 hours; asymptomatic patients may be given oral calcium <b>Moderate to severe</b> (without seizure or tetany; ionized calcium: &lt;4 mg/dL [<math>&lt;1</math> mmol/L]): 4 g over 4 hours <b>Severe symptomatic</b> (eg, seizure, tetany): 1 to 2 g over 10 minutes; repeat every 60 minutes until symptoms resolves</p>	<ul style="list-style-type: none"> <li>• Cardiac arrest due to hyperkalemia.</li> <li>• Hyperkalemia treatment</li> <li>• Hypotension treatment</li> <li>• Magnesium toxicity in preclampsia or eclampsia</li> </ul>	<ul style="list-style-type: none"> <li>• Hypercalcemia</li> <li>• Ceftriaxone</li> </ul>	<ul style="list-style-type: none"> <li>• Bradycardia</li> <li>• Hypotension</li> <li>• Constipation</li> <li>• Extravasation necrosis</li> <li>• Hyperphosphatemia</li> <li>• Hypokalemia</li> <li>• Hypomagnesemia</li> </ul>	







DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
<b>Sodium bicarbonate</b> (8.4% = 84mg/ml)	1ml = 1 mEq 1g of NaHCO <sub>3</sub> provides ~12 mEq each of sodium and bicarbonate ions	Onset IV - 15 min	<b>Cardiac arrest due to metabolic acidosis</b> : IV: Initial: 1 mEq/kg/dose; repeat <del>doses should be</del> guided by arterial blood gases  HCO <sub>3</sub> <sup>-</sup> (mmol) = 0.3 x weight (kg) x base deficit (mmol/l) Administer 1/2 dose initially over 30 mins to 1 hr, then remaining 1/2 dose over the next 24 hours; monitor pH, serum HCO <sub>3</sub> <sup>-</sup> , and clinical status	<ul style="list-style-type: none"> <li>• Cardiac arrest</li> <li>• Severe Metabolic acidosis (PH &lt; 7.15 and HCO<sub>3</sub><sup>-</sup> &lt; 10 mEq)</li> <li>• Hyperkalemia</li> <li>• Renal tubular acidosis</li> <li>• Overdose of TCA.</li> </ul>	<ul style="list-style-type: none"> <li>• Gastrointestinal loss (severe vomiting) and patients on diuretics - risk of hypochloremic alkalosis</li> </ul>	<ul style="list-style-type: none"> <li>• Hyponatremia</li> <li>• Hyperosmolarity</li> <li>• severe pulmonary edema</li> <li>• hypocalcemia</li> <li>• gastric distension</li> <li>• intracranial acidosis</li> <li>• rebound alkalosis</li> </ul>	<ul style="list-style-type: none"> <li>• rapid IV injection may cause intracranial bleed</li> <li>• elderly</li> <li>• CHF</li> <li>• Cirrhosis</li> <li>• oedema</li> <li>• Heart failure</li> <li>• Peptic ulcer disease</li> <li>• Renal impairment</li> </ul>

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DRUG NAME	MOA and effects	ONSET and DURATION	DOSAGE & ROUTE OF ADMINISTRATION	INDICATIONS	CONTRAINDICATIONS	SIDE EFFECTS	PRECAUTIONS
Potassium chloride	<ul style="list-style-type: none"> <li>• Availability - 150mg/ml</li> <li>• 10ml - 20 mEq of K<sup>+</sup> and Cl</li> <li>• 10 mEq of potassium chloride increases serum potassium by 0.1mEq/L</li> </ul>	Variable	<p>Serum potassium &gt;2.5 to 3.5 mEq/L: 10 mEq/hour; (peripheral line) maximum 24-hour dose:200 mEq</p> <p>Serum potassium &lt;2.5 mEq/L or symptomatic hypokalemia: (central line only): 40 mEq/hour; up to 400 mEq/24 hours.</p>	<ul style="list-style-type: none"> <li>• Hypokalemia</li> </ul>	<ul style="list-style-type: none"> <li>• Hyperkalemia</li> <li>• Ckd on renal replacement therapy</li> <li>• hypersensitivity</li> </ul>	<ul style="list-style-type: none"> <li>• Asystole</li> <li>• Hyperkalemia</li> <li>• Abdominal pain</li> <li>• Abdominal distress</li> <li>• Dyspnea</li> </ul>	<ul style="list-style-type: none"> <li>• Cardiovascular disease</li> <li>• Hepatic impairment</li> <li>• Renal impairment</li> <li>• Thrombophlebitis</li> </ul>



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# ADVANCED CARDIAC LIFE SUPPORT

## ACLS Provider



**ADVANCED  
MEDICAL  
CERTIFICATION™**

This card certifies that the individual listed above has successfully completed the evaluations in accordance with the curriculum of Advanced Medical Certifications (AMC) Advanced Cardiac Life Support (ACLS) program, based on the latest AHA Standards and Guidelines.

Issue Date

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Recommended Renewal Date

This document is attested from page 1-51

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# BASIC LIFE SUPPORT

**BLS  
Provider**



**American  
Heart  
Association**

has successfully completed the cognitive and skills evaluations  
in accordance with the curriculum of the  
American Heart Association Basic Life Support (CPR and AED) Program.

**Date Completed**

13 Jan 2020

**Expiration Date**

Jan 2022

**Training Center Name**

**Training Center ID**

ZZ21037

**Instructor Name**

Dr. Arulmozhi

**Instructor ID**

12180739310

**Training Center City, Country**

**eCard Code**

A40B0B235188

**Training Site Name**

**QR Code**



To view or verify authenticity, students and employers should scan this QR code with their mobile device or go to [www.cprverify.org](http://www.cprverify.org)

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**Enrolled list of students for Certificate Course in American Heart Association accredited ACLS & BLS**

Description: BLS for MGMCRI Interns on 06th August 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 6 Aug 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 15  
 Primary Instructor: Dr. Sripriya R  
 Secondary Instructor: SENTHIL KUMAR T  
 Additional Instructor 1: Dr. Arulmozhi

#	Certificate Number	Student	Status	Student Name
1	66491be7bdf5		passed	Dr. Jayasuriya. R
2	f4cd5e9a436f		passed	Dr. Hemabalan. K
3	62fe820508db		passed	Dr. Sudhan. B
4	b741246d31db		passed	Dr. Sakthi Ramnath. G
5	7c3780e15948		passed	Dr. Hamsaveni. G
6	b7f50396392c		passed	Dr. Sivaguru. B
7	8a2fc0ff8602		passed	Dr. Sowmya. M
8	33ff734bd69a		passed	Dr. Shreya. V
9	28a871796b94		passed	Dr. Subhashini. D
10	9e1e316c8aeb		passed	Dr. Swathi. P
11	a2d94b6625d4		passed	Dr. Sumithra. A
12	07d62cf7204c		passed	Dr. Poongavi. V
13	d6ebb6a5fee6		passed	Dr. Jerish. R.S
14	db5837363550		passed	Dr. Suresh Kumar Ashwin Kishore. S
15	8f32c6ed2a61		passed	Dr. Pradeepyadav. T

**(This attendance is downloaded from the official AHA website. The hardcopy of the attendance is not maintained for more than a year as per the norms of AHA.)**

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Description: BLS for MGMCRI Interns on 20th August 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 20 Aug 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 15  
 Primary Instructor: Mr. Selvaganapathi  
 Secondary Instructor: Dr. Arulmozhi  
 Additional Instructor 1: Dr. Bravian S Devadas

#	Certificate Number	Student	Status	Student Name
1	e1221098d6ba	SALMAN S <salman007saufan@yahoo.in>	passed	Dr. Salman. S
2	8bb4f698c19f	S VIGNESH <vikishan234@gmail.com>	passed	Dr. Vignesh. S
3	1a43f9fa6af4		passed	Dr. Shanmuga Anand. G
4	dc605da67641		passed	Dr. Deepak. M
5	134eb3ec7282		passed	Dr. Lochan. T
6	403562ebb62d	Dharshini R <dharshazz@gmail.com>	passed	Dr. Dharshini. R
7	72e88bfd85a0		passed	Dr. Aparajitha Sridharan
8	ca315944b9c7		passed	Dr. Murali Krishnaa. M
9	22e78e87c627		passed	Dr. Ayshwarya. V
10	473b2e09d17b		passed	Dr. Farzana Nasreen. S
11	2ba75dabd160		passed	Dr. Katherine Fredric
12	5ee372adc9eb		passed	Dr. Divya Sri. L
13	55ae811ffbd2	Dr. Hemanatha Kannan. M <drmhkannan@gmail.com>	passed	Dr. Hemanatha Kannan. M
14	8b8c5aa128d0	sathishkumar <kumarsathish440@gmail.com>	passed	Mr. Sathish Kumar. D
15	a61a8983ffe1	CHOZHARAJAN <chozha91@gmail.com>	passed	Mr. Chozharajan. J

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Description: ACLS for MGMCRI Interns on 21 & 22 August 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 21 Aug 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr. Bravian S Devadas  
 Secondary Instructor: Mr. Selvaganapathi

#	Certificate Number	Student	Status	Student Name
1	9bd90f793183	SALMAN S <salman007saufan@yahoo.in>	passed	Dr. Salman. S
2	ac5a3d6351e3	S VIGNESH <vikishan234@gmail.com>	passed	Dr. Vignesh. S
3	7b1bf468d6bc		passed	Dr. Shanmuga Anand. G
4	3106a559f2b5		passed	Dr. Deepak. M
5	5b70b8f3842a		passed	Dr. Lochan. T
6	1e025dbb4313	Dharshini R <dharshazz@gmail.com>	passed	Dr. Dharshini. R
7	53ef5e885578		passed	Dr. Aparajitha Sridharan
8	cd896779bb81		passed	Dr. Murali Krishnaa. M
9	a9589f085cf2		passed	Dr. Ayshwarya. V
10	564e7e275756		passed	Dr. Farzana Nasreen. S
11	0ff992ec6fce		passed	Dr. Katherine Fredric
12	0e31ce1755a5		passed	Dr. Divya Sri. L
13	75fc64d5368d	Dr. Hemanatha Kannan. M <drmhkannan@gmail.com>	passed	Dr. Hemanatha Kannan. M
14	02667f96ec04	sathishkumar <kumarsathish440@gmail.com>	passed	Mr. Sathish Kumar. D

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Description: BLS for MGMCRI PGs on 03rd Sep 2019  
Course: BLS: BLS for Healthcare Providers Course (English)  
Course Start Date: 3 Sep 2019  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 17  
Primary Instructor: Dr. Sameera M Jahagirdar  
Secondary Instructor: Dr. Jaya V  
Additional Instructor 1: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	abf729cabb1c		passed	Dr. Karthik Srinivas
2	bdecefd7b025	Dr avijit Chanda <avijitsaurav@gmail.com>	passed	Dr. Avijit Chanda
3	0ac159b80aab		passed	Dr. Abinav S
4	a231b5de3cd6		passed	Dr. Angelin R G
5	1ad28c33d6de		passed	Dr. Aishwarya Lakshmi S
6	d39f532b2a18		passed	Dr. Polasa Aditya
7	701511cf1ca5		passed	Dr. Anandita Mathur
8	cebaff86ad04		passed	Dr. Parvathy Vidyan
9	281f87a084c1		passed	Dr. Adhiya N. S. S
10	7e22638705df	Monish G K <drmonishgk@gmail.com>	passed	Dr. Monish G K
11	28b23b3548aa	V M Divya <divyamurthi2016@gmail.com>	passed	Dr. Divya V. M
12	acbd3a5b7fa5	Anujeet Paul <anujeetpaul13@gmail.com>	passed	Dr. Anujeet Paul
13	f46645c587d3		passed	Dr. Alekhya Chintakunta C
14	a4871f52fff7	Dr. Sneha Mahendran <snehamahendran@gmail.com>	passed	Dr. Sneha Mahendran
15	b13df24f65ba		passed	Dr. Papiya Ghosh
16	dae943716f74	Kowshik Reddy <drkowshikreddy94@gmail.com>	passed	Dr. Katam Reddy Kowshik Reddy

#	Certificate Number	Student	Status	Student Name
17	f2453222cfdc		passed	Dr. Golden Prabhu. P

  
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Pillaiyarkuppam, Pondicherry-607 402.

Description: ACLS for MGMCRI PGs on 04th & 05th Sep 2019  
Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
Course Start Date: 4 Sep 2019  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 17  
Primary Instructor: Dr. Sameera M Jahagirdar  
Secondary Instructor: Dr. Jaya V  
Additional Instructor 1: Dr. Arulmozhi

#	Certificate Number	Student	Status	Student Name
1	b6694b4ea204		passed	Dr. Karthik Srinivas
2	847f71a5f364	Dr avijit Chanda <avijitsaurav@gmail.com>	passed	Dr. Avijit Chanda
3	e9efb63a1a2a		failed	Dr. Abinav S
4	21cfe1152d3b		passed	Dr. Angelin R G
5	9863bda5bb2d		passed	Dr. Aishwarya Lakshmi S
6	32a114588010		passed	Dr. Anandita Mathur
7	6942e68b7cdf		passed	Dr. Parvathy Vidyan
8	3f20069d5779		passed	Dr. Adhiya N. S. S
9	aa9dcff7d32f	V M Divya <divyamurthi2016@gmail.com>	passed	Dr. Divya V. M
10	48aa4e20b2c2	Anujeet Paul <anujeetpaul13@gmail.com>	passed	Dr. Anujeet Paul
11	78791cfc371		passed	Dr. Alekhya Chintakunta C
12	72daaec41d3e	Dr. Sneha Mahendran <snehamahendran@gmail.com>	passed	Dr. Sneha Mahendran
13	a0be58447216		passed	Dr. Papiya Ghosh
14	c478fcbe2f61	Monish G K <drmonishgk@gmail.com>	passed	Dr. Monish G K
15	30838bce882d		passed	Dr. Polasa Aditya
16	1fa2c99777fd	Kowshik Reddy <drkowschikreddy94@gmail.com>	passed	Dr. Katam Reddy Kowshik Reddy



#	Certificate Number	Student	Status	Student Name
17	49758534b00c		passed	Dr. Golden Prabhu. P

REGISTRAR  
SRI BALAJI VIDYAPEETH  
(Deemed University u/s 3 of UGC ACT, 1956)  
Accredited by NAAC with 'A' Grade  
Pillaiyarkuppam, Pondicherry - 607 402.

Description: BLS for MGMCRI PGs on 17th Sep 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 17 Sep 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 18  
 Primary Instructor: M F Kingsle Kishore Coumar  
 Secondary Instructor: Dr. Charulatha.R  
 Additional Instructor 1: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	56c4204f30cc		passed	Dr. Prem Jepina P
2	aae5bbe1dc72		passed	Dr. Aravind R
3	54d118a3d2ed		passed	Dr. Nithin N
4	28c90e113161		passed	Dr. Aishwarya Devaraj
5	af7a70cca964		passed	Dr. Shashwat Datt Mehta
6	4f147e964d8d		passed	Dr. Aishwarya Ravichandran
7	f1d34a3b3180		passed	Dr. Srinivas Gridhati
8	856ca6de62d7		passed	Dr. Vignesh R
9	b85b6c929c28		passed	Dr. Jesme Paul JAP
10	163022a314a1	Dr. Lakshmi Sri V <lakshmisri.1995@gmail.com>	passed	Dr. Lakshmi Sri V
11	043cb0c7ad71		passed	Dr. Upasana Pokal
12	6cc9ef126b0d	Dipika <dipikasainath13@gmail.com>	passed	Dr. Dipika Sainath
13	d786c080ccef		passed	Dr. Jano Roy S.G
14	41408310022a		passed	Dr. Gargi Pushpalal
15	55c0897fb2f1		passed	Dr. Agnus Hanna Ria Panicker
16	ed93f9c9ee9a	KALAIMANI. S <kalaimani.sivamani@gmail.com>	passed	Dr. Kalaimani. S
17	58fafe45b166		passed	Dr. Boopathi. S

#	Certificate Number	Student	Status	Student Name
18	77792d005377	Sharika. S <sharikashari112@gmail.com>	passed	Mrs. Sharika

REGISTRAR  
SRI PALAJI VIDYAPEETH  
(Deemed University u/s 3 of UCC ACT, 1956)  
Accredited by NAAC with 'A' Grade  
Pillaiyarkuppam, Pondicherry - 607 402.

Description: ACLS for MGMCRI PGs on 18th & 19th Sep 2019  
Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
Course Start Date: 18 Sep 2019  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 18  
Primary Instructor: M F Kingsle Kishore Coumar  
Secondary Instructor: Dr. Charulatha.R  
Additional Instructor 1: Dr. Arulmozhi

#	Certificate Number	Student	Status	Student Name
1	de9c2c7eb072		passed	Dr. Prem Jepina P
2	2cfd6a6e3b11		passed	Dr. Aravind R
3	d7bff19533f1		passed	Dr. Nithin N
4	0ed87ede4540		passed	Dr. Aishwarya Devaraj
5	2b2f26a1b866		passed	Dr. Shashwat Datt Mehta
6	36ad6801e6aa		passed	Dr. Aishwarya Ravichandran
7	9e8a2ce99ab3		passed	Dr. Srinivas Gridhati
8	76914ce0956d		passed	Dr. Vignesh R
9	4b324b28fb13		passed	Dr. Jesme Paul JAP
10	e7fb357af7ca	Dr. Lakshmi Sri V <lakshmisri.1995@gmail.com>	passed	Dr. Lakshmi Sri V
11	467bb68ebd96		passed	Dr. Upasana Pokal
12	427ccbdfa509	Dipika <dipikasainath13@gmail.com>	passed	Dr. Dipika Sainath
13	4bc7e8f94921		passed	Dr. Jano Roy S.G
14	a52f742b531a		passed	Dr. Gargi Pushpalal
15	0bf3ee5db5b3		passed	Dr. Agnus Hanna Ria Panicker
16	392c2b1eeba3	KALAIMANI. S <kalaimani.sivamani@gmail.com>	passed	Dr. Kalaimani. S

#	Certificate Number	Student	Status	Student Name
17	117a5549a215		passed	Dr. Boopathi. S
18	a74d2b589066	Sharika. S <sharikashari1112@gmail.com>	passed	Mrs. Sharika

REGISTRAR  
SRI BALAJI VIDYAPEETH  
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Pillaiyarkuppam, Pondicherry-607 402.



Description: BLS for MGMCRI PGs & Faculty on 22th Oct 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 22 Oct 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 16  
 Primary Instructor: Dr. Rani P  
 Secondary Instructor: Monica  
 Additional Instructor 1: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	44721c8518a3	Inan <inan2203@gmail.com>	passed	Dr. Inan. M
2	7c8873f13a5c		passed	Dr. Sarikonda Sai Sree
3	a6d5544ee626	Dr Roohi Nanda <roohinanda@gmail.com>	passed	Dr. Roohi Nanda
4	463c3da97bc8		passed	Dr. Haritha Hari H. L
5	1643155fb6bf		passed	Ms. Sathiyapriya
6	6955f2cd0803		passed	Dr. Indumathi. N
7	4a6bdcee6cb3		passed	Dr. Anusha Kalsad
8	be3d8dfc7618		passed	Dr. Soumya. S
9	2016688bc3fe		passed	Dr. Bhooma. S
10	2081b81eec11		passed	Dr. Harin R. R
11	fca96ae72f29	Dr.Dharav Parikh <p1436parikh@yahoo.in>	passed	Dr. Dharav Parikh
12	9c66aaa5a6bc	Kashish garg <kashgarg25@gmail.com>	passed	Dr. Kashish Garg
13	cb6dd6f110ee		passed	Dr. Himanshu Sethi. H.S
14	c67ab8014986		passed	Dr. Partha Nandi
15	1e7fef5ebe2b		passed	Dr. Vinoth Kumar. S
16	b82aaf06a113	Shah Tauseef Arjmand <thekingzempire@gmail.com>	passed	Dr. Shah Tauseef Arjmand

Description: ACLS for MGMCRI PGs and FACULTY on 23 & 24 OCT 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 23 Oct 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 16  
 Primary Instructor: Dr. Sameera M Jahagirdar  
 Secondary Instructor: Dr. Arulmozhi  
 Additional Instructor 1: Monica

#	Certificate Number	Student	Status	Student Name
1	fef0413654b1		passed	Dr. Inan. M.
2	94c8035bf3ce		passed	Dr. Sarikonda Sai Sree
3	4ef7e0359fd4	Dr Roohi Nanda <roohinanda@gmail.com>	passed	Dr. Roohi Nanda
4	edc322dc644c		passed	Dr. Haritha Hari H. L
5	a4acbfd6f2ac		passed	Ms. Sathiyapriya
6	fc5b5958cbfb		passed	Dr. Indumathi. N
7	f869a8f2c3a5		passed	Dr. Anusha Kalsad
8	e2a3d298c3fd		passed	Dr. Soumya. S
9	1d60e24fbe12		passed	Dr. Bhooma. S
10	c33e19d2b65e		passed	Dr. Harin. R. R.
11	2ab022edb13f	Dr.Dharav Parikh <p1436parikh@yahoo.in>	passed	Dr. Dharav Parikh
12	1f356e94d689	Kashish garg <kashgarg25@gmail.com>	passed	Dr. Kashish Garg
13	975227b43fc5		passed	Dr. Himanshu Sethi. H.S
14	35d7e43f6e70		passed	Dr. Partha Nandi
15	de13fbff71ea	Shah Tauseef Arjmand <thekingzempire@gmail.com>	passed	Dr. Shah Tauseef Arjmand
16	e4142b709793	Monica Mary .S <monicanathan91@gmail.com>	passed	Ms. Monica Mary. S

Description: BLS for MGMCRI PGs & Faculty on 29th Oct 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 29 Oct 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 19  
 Primary Instructor: M F Kingsle Kishore Coumar  
 Secondary Instructor: Dr. Jaya V

#	Certificate Number	Student	Status	Student Name
1	a22626235a5e	MOOKAMBIKA R <mooks1603@gmail.com>	passed	Dr.Mookambika R
2	1b0915fd8b20		passed	Dr.Janani G
3	d075cf4442fe		passed	Dr.Aarcha P.S
4	aa2ccf95c62b		passed	Dr.Tiya John
5	d20aa1a89247		passed	Dr.Deepak Desikan M
6	98c057014a18		passed	Dr.Kishen Khanna P S
7	1ae1fe827929	Balaji Kumaresan <balajikresan@gmail.com>	passed	Dr.Balaji Kumaresan
8	8b844158f2db		passed	Dr.Narmatha Reddy
9	af7bfaf25e87		passed	Dr.Mustaq Ahmad.S
10	114f963187c5		passed	Dr.Keshav Prakash S
11	c25c630a2802		passed	Dr.Naren Karthick K.C
12	11e8f87d22aa		passed	Dr.Sakshi Katiyar
13	3947c84faff4		passed	Dr.Madhura.G.C
14	92bb1f8edefb		passed	Dr.Nisha Das
15	40b4cea7742e	SUDARSAN K <dr.sutharsan@yahoo.com>	passed	Dr.Sudarsan
16	6df88c7d558e		passed	Dr.Balaji
17	cd208fe94169	Dr Dakshina Murthy T S S <drmurthy85@gmail.com>	passed	Dr.Dakshina murthy.T.S.S
18	3443a50cd4be	Santhosh Kumar M R L <drroylemuel@gmail.com>	passed	Dr.Santhosh Kumar M.R.L

#	Certificate Number	Student	Status	Student Name
19	7b69e51ea238	Vidhya vijayakumar <drvidhyavijayakumar@yahoo.com>	passed	Dr.Vidhya Vijayakumar

REGISTRAR  
SRI BALAJI VIDYAPEETH  
(Deemed University under Sec 3 of UGC ACT, 1956)  
Accredited by NAAC with 'A' Grade  
Pillaiyarkuppam, Pondicherry-607 402.

Description: ACLS for MGMCRI Intern ,PGs & Faculty on 30 & 31 Oct 2019

Course: ACLS: Advanced Cardiovascular Life Support Course (English)

Course Start Date: 30 Oct 2019

ITC: Medical Simulation Centre, MGMCRI

Training Site:

Status: Locked

Quantity: 19

Primary Instructor: Dr. Rani P


Secondary Instructor: M F Kingsle Kishore Coumar

Additional Instructor 1: Dr. Arulmozhi

#	Certificate Number	Student	Status	Student Name
1	67cf25c4bade	MOOKAMBIKA R <mooks1603@gmail.com>	passed	Dr.Mookambika R
2	7ed7f7bc5c8f		passed	Dr.Janani G
3	5e1b11b8327e		passed	Dr.Aarcha P.S
4	73d3b89a9fb5		passed	Dr.Tiya John
5	3e7513a52a92		passed	Dr.Deepak Desikan M
6	ee91ff676c67		passed	Dr.Kishen Khanna P S
7	a7779bc4de37		passed	Dr.Balaji K
8	5c6e1a4f658f		passed	Dr.Narmatha Reddy
9	f0a819152159		passed	Dr.Mustaq Ahmad.S
10	7e185863b668		passed	Dr.Keshav Prakash S
11	c0b2e9846ad3	Vidhya vijayakumar <drvidhyavijayakumar@yahoo.com>	passed	Dr.Vidhya Vijayakumar
12	9861ad40eace		passed	Dr.Sakshi Katiyar
13	6e668316595f		passed	Dr.Madhura.G.C
14	161ec162d29c		passed	Dr.Nisha Das
15	af6a53555327		passed	Dr.Vishnupriyan
16	f76d6366a06e	SUDARSAN K <dr.sutharsan@yahoo.com>	passed	Dr.Sudarsan



#	Certificate Number	Student	Status	Student Name
17	a0494de1c546	Balaji Kumaresan <balajikresan@gmail.com>	passed	Dr.Balaji Kumaresan
18	79919294a231	Dr Dakshina Murthy T S S <drmurthy85@gmail.com>	passed	Dr.Dakshina murthy.T.S.S
19	b53fef4d18af	Santhosh Kumar M R L <drroylemuel@gmail.com>	passed	Dr.Santhosh Kumar M.R.L

  
**REGISTRAR**  
**SRI BALAJI VIDYAPEETH**  
 (Deemed University) U/s 3 of UGC ACT, 1956)  
 Accredited by NAAC with 'A' Grade  
 Pillaiyarkuppam, Pondicherry-607 402.

Description: ACLS for MGMCRI PGs on 27& 28 November 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 27 Nov 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 12  
 Primary Instructor: Dr. V R Hemanth Kumar  
 Secondary Instructor: Dr. RJ Janane

#	Certificate Number	Student	Status	Student Name
1	26b079693142		passed	Dr.Siva Ram R
2	1f1b71ea02d5		passed	Dr.Kunal Gupta
3	a414a2cb75b6	Ameya Chogle <ameya160694@gmail.com>	passed	Dr.Ameya Chogle
4	e62beec8c6b6		passed	Dr.Suvarna Raju Kuruguntla
5	0fc652e08c9a	Vaanathi <drvaanathi@gmail.com>	passed	Dr.Vaanathi S
6	ca52c3c8610f		passed	Dr.Lavanya Raman
7	5fabaa3fe451	Prem Kumar P <premdoc12@gmail.com>	passed	Dr.Prem Kumar P
8	17a9cbee26dd	Anisha Rao <sammyjenny2014@gmail.com>	passed	Dr. Anisha Rao
9	d8586aa6d02e	HARITHA D <haritaduddukuru@gmail.com>	passed	Dr.Haritha D
10	378dc2ce62a3	Lohith sai varma kucherlapati <lohithvarma99@gmail.com>	passed	Dr. Lohith Sai Varma KUCHERLAPATI
11	3146ff58faed	Ajay sam kumar <ajaysamw@gmail.com>	passed	Dr.Ajay sam kumar
12	6c4bdb821e07		passed	Dr.Aishwarya Varma

REGISTRAR  
 SRI BALAJI VIDYAPEETH  
 (Deemed University u/s 3 of UGC ACT, 1956)  
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 Pillaiyarkuppam, Pondicherry - 607 402.

Description: BLS for MGMCRI PGs & Interns on 3rd Dec 2019  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 3 Dec 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 16  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: Dr. Charulatha.R  
 Additional Instructor 1: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	74ca02e4cdaa		passed	Dr.Bharath Teja Kamani
2	874217818e7c		passed	Dr.Cibhi S P
3	2f14fa1b5524		passed	Dr.Lahari Sampangi Ram Reddy
4	cfec68f54c63		passed	Dr.Shakir Munna Shaik
5	eed856c035fa		passed	Dr.Saumya Raj Chaudhary
6	3040ea8f619b		passed	Dr.Subhi Srivastava
7	894ec7682473		passed	Dr.Hari Kishore R
8	c8bb5a6c79ae		passed	Dr.Muthu Selvan S
9	754b64467628	DIVYABHARATHY R <drdivyabharathy@gmail.com>	passed	Dr.Divyabharathy R
10	4c4956a223e9		passed	Dr.SelvaPandian D
11	fa666709f97f		passed	Dr.Mageshwari M
12	fd7668820747		passed	Dr.Akshaya H B
13	a4632942f872		passed	Dr.Prabhu.G
14	13f03e41dee2		passed	Dr.Prasanna Venkatesh.R
15	a8bb6873927a		passed	Dr.Arunkumar. M
16	d6fec1d47db9		passed	Dr.Arunkumar.R

REGISTRAR  
 SRI BALAJI VIDYAPEETH  
 (Deemed University u/s 3 of UGC ACT, 1956)  
 Accredited by NAAC with 'A' Grade  
 Pillaiyarkuppam, Pondicherry - 607 402.

Description: ACLS for MGMCRI PGs on 4th & 5th Dec 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 4 Dec 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 15  
 Primary Instructor: Dr L Siva Kumar Reddy  
 Secondary Instructor: Dr. Arulmozhi  
 Additional Instructor 1: Dr. Charulatha.R

#	Certificate Number	Student	Status	Student Name
1	5fb4c3e1f300		passed	Dr.Bharath Teja Kamani
2	9b9e07ab45f7		passed	Dr.Cibhi S P
3	1341cee63891		passed	Dr.Lahari Sampangi Ram Reddy
4	042f0040abaf		passed	Dr.Shakir Munna Shaik
5	82d83c67b57e		passed	Dr.Saumya Raj Chaudhary
6	bf9b1ebdeebb		passed	Dr.Subhi Srivastava
7	43f1c587b8d4		passed	Dr.Hari Kishore R
8	6ae6b08d8a7e		passed	Dr.Muthu Selvan S
9	d3de213c041f	DIVYABHARATHY R <drdivyabharathy@gmail.com>	passed	Dr.Divyabharathy R
10	08be82043721		passed	Dr.Selvapandian D
11	90c654c5a7c3		passed	Dr.Mageshwari M
12	9d3682acb0f3		passed	Dr.Akshaya H B
13	988242b9afe8		passed	Dr.Prabhu.G
14	c0fe607b29af		passed	Dr.Prasanna Venkatesh.R
15	d2c10b910445		passed	Dr.Arunkumar.R

REGISTRAR  
 SRI BALAJI VIDYAPEETH  
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 Pillaiyarkuppam, Pondicherry - 607 402.

Description: ACLS for Nursing 18& 19th Dec 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 18 Dec 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 5  
 Primary Instructor: M F Kingsle Kishore Coumar  
 Secondary Instructor: Mr. Selvaganapathi

#	Certificate Number	Student	Status	Student Name
1	d18a9c0cc1c5		passed	Mrs. Prasanna. B
2	4376f5841546		passed	Mrs. Sasiregai.E
3	ed61f527ae1b		passed	Mrs. Padmavathy.L
4	16b82769f5bd		passed	Ms. Malathi.S
5	c1ec45a61e25	Premalatha P <premjesnsg91@gmail.com>	passed	Ms. Premalatha. P

REGISTRAR  
 SRI BALAJI VIDYAPEETH  
 (Deemed University of UGC ACT, 1956)  
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 Pillaiarkuppam, Pondicherry-607 402.



Description: ACLS for Nursing 18th &19th Dec 2019  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 18 Dec 2019  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 3  
 Primary Instructor: Mr. Selvaganapathi

#	Certificate Number	Student	Status	Student Name
1	b2e3305db575		passed	Ms. Devikala
2	2c1df77d1903		passed	Ms. Suganya. T
3	73b598a2d93f		passed	Ms. ThamizhSelvi. S

REGISTRAR  
 SRI BALAJI VIDYAPEETH  
 (Deemed University u/s 3 of UGC ACT, 1956)  
 Accredited by NAAC with 'A' Grade  
 Pillaiyarkuppam, Pondicherry-607 402.

Description: BLS for Interns& PGs 7th January 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 7 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr. Sameera M Jahagirdar  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: Deepa J

#	Certificate Number	Student	Status	Student Name
1	55e562071aaa	Prasanth GK <gkgkprasanth@gmail.com>	passed	Dr.Prasanth G.k
2	2a189b56486a	S.HARIKRISHNAN <hariharikrishnan505@gmail.com>	passed	Dr.Harikrishnan S
3	872bc0cd25b4	KAVIPRIYA G <kavipriyaganesamoorthy96@gmail.com>	passed	Dr. Kavipriya G
4	13daa9181c2e	Pavithran <pavithran.6.1.9@gmail.com>	passed	Dr. Pavithran R
5	944e02c85710		passed	Dr. Karthikeyan S
6	d654eb2ce30e	Gowtham MK <mkg1997@gmail.com>	passed	Dr. Gowtham M K
7	500d7403a2ee	R.ARAVIND <aravind.ravi.ar@gmail.com>	passed	Dr. Aravind R
8	2c4b82c093dc	Arul Manish A <manishrocker1@gmail.com>	passed	Dr. Arul Manish A
9	b4fa435d029f	BOOBALAN <boobalanju@gmail.com>	passed	Dr. Boobalan J
10	ab106d654cac	Aaina <aainagarg008@gmail.com>	passed	Dr.Aaina Garg
11	1667a474fcb5	Sowmiya <sowmiyaravi52@gmail.com>	passed	Dr.Sowmiya. R
12	d88aa4a5c5ba	Manasa sravya kalidindi <manasasravya2010@gmail.com>	passed	Dr.Manasa Sravya Kalidindi

#	Certificate Number	Student	Status	Student Name
13	d52e5f431f76	Harshith <harshith.103@gmail.com>	passed	Dr.Harshith. R
14	3062d9fd95c6	Tavfiq <tavfiqmm@gmail.com>	passed	Dr.Mohammed Tavfiq M

REGISTRAR  
SRI BALAJI VIDYAPEETH  
(Deemed University u/s 3 of UGC ACT, 1956)  
Accredited by NAAC with 'A' Grade  
Pillaiyarkuppam, Pondicherry-607 402.

Description: ACLS for MGMCRI interns & PGs on 8th Jan & 9th Jan 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 8 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 15  
 Primary Instructor: Dr. Sameera M Jahagirdar  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: Dr. Seema Anzum.H

#	Certificate Number	Student	Status	Student Name
1	5a5f54121fe8	Prasanth GK <gkgkprasanth@gmail.com>	passed	Dr.Prasanth G.k
2	9ee5025e6f7c	S.HARIKRISHNAN <hariharikrishnan505@gmail.com>	passed	Dr.Harikrishnan S
3	3630481e5011	KAVIPRIYA G <kavipriyaganesamoorthy96@gmail.com>	passed	Dr. Kavipriya G
4	72b3e296f476	Pavithran <pavithran.6.1.9@gmail.com>	passed	Dr. Pavithran R
5	e217d9e129ed	S.karthikeyan <karthikeyan6993@gmail.com>	passed	Dr. Karthikeyan S
6	b7e8970bb17a	Gowtham MK <mkg1997@gmail.com>	passed	Dr. Gowtham M K
7	6c62cbec004b	R.ARAVIND <aravind.ravi.ar@gmail.com>	passed	Dr. Aravind R
8	9452e905f423	Arul Manish A <manishrocker1@gmail.com>	passed	Dr. Arul Manish A
9	587b99b0a461	BOOBALAN <boobalanju@gmail.com>	passed	Dr. Boobalan J
10	9db8d129c86f	Aaina <aainagarg008@gmail.com>	passed	Dr.Aaina Garg
11	0d7e8fc05a71		passed	Dr.Soumiya. R
12	ac42a8810399		passed	Dr.Manasa Sravya Kalidindi

#	Certificate Number	Student	Status	Student Name
13	6d23d1670bac	Harshith <harshith.103@gmail.com>	passed	Dr.Harshith
14	d8a466a103f2		passed	Dr.Arunkumar .M
15	558b9eff2908		passed	Mrs.Selvarani

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Description: ACLS for Nursing on 8th &9th Jan 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 8 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 1  
 Primary Instructor: Dr. Seema Anzum.H  
 Secondary Instructor: Dr. Arulmozhi

#	Certificate Number	Student	Status	Student Name
1	cc34a5783b39	Anandhi <anandhimurugan83@gmail.com>	passed	Anandhi. C

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Description: BLS for BDS on 10th Jan 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 10 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 11  
 Primary Instructor: Dr Sharmila S  
 Secondary Instructor: Dr.Kavitha  
 Additional Instructor 1: RILNA.P

#	Certificate Number	Student	Status	Student Name
1	cb3571a89fc2	Neya s <neyasuresh8@gmail.com>	passed	Dr.Neya.S
2	d7c9a2e20a8a	Yogesh.R <yogeshrangarajan@gmail.com>	passed	Dr.Yogesh.R
3	218f7245a5b7		passed	Dr.Elizabeth Preethi.S
4	f3b4f59ad054	John Ebinezer <johnebinezer8@gmail.com>	passed	Dr.John Ebinezer. J
5	f23f206ddb79	Rubinamuthalif <rubinamuthalif@gmail.com>	passed	Dr.Rubina.A
6	2668d5547b20	Srisneha <senthilsneha97@gmail.com>	passed	Dr.Sri Sneha.S
7	0d53d98b7479	Sasikala <sasikalanjappan96@gmail.com>	passed	Dr.Sasikala. A
8	f3d9c285ca08	Vidya.M <mvidya427@gmail.com>	passed	Dr.Vidya.M
9	2dd31ee99b0f	Dr.Umar.M <umar12113@gmail.com>	passed	Dr.umar
10	7f9a59491d44	Priyadarshini.B.G <darshinipriyabg@gmail.com>	passed	Dr.Priyadharshini
11	6a042645f452	Suggeerthe <suggereddy@gmail.com>	passed	Dr.Suggeerthe.D

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Description: BLS for BDS Interns on 13th Jan 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 21 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 2  
 Primary Instructor: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	b5b95d3374fa	K. Shafana farveen <kshafanafarveen@gmail.com>	passed	Dr.Shafana farveen.k
2	7b8bf56e93e1	Roshi ganapathy <roshiganapathy20011211@gmail.com>	passed	Dr.Vinothini. G

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Description: BLS for BDS Interns on 22nd Jan 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 22 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 2  
 Primary Instructor: Dr Sharmila S

#	Certificate Number	Student	Status	Student Name
1	e444efca1373	B.Shakthi Abarna <shakthibalraj6@gmail.com>	passed	Dr.Shakthi Abarna.B
2	bdcc90bc4a87	Lakshmi Prasadh <appuprasadh1996@gmail.com>	passed	Dr.Gavya.L.V

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Description: BLS provider renewal course at Abhirami Academy on  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 29 Jan 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: Abhirami Academy For Life Support Training  
 Status: Locked  
 Quantity: 1  
 Primary Instructor: Dr. N. Mugunthan

#	Certificate Number	Student	Status	Student Name
1	fe685055543c		passed	Mrs. JEBA SHEEBA .R

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Description: BLS for MGMCRI Interns on 4th feb 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 4 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 13  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: P Dhivya


#	Certificate Number	Student	Status	Student Name
1	a11b998410a7	Nikesh <nikesh829@gmail.com>	passed	Nikesh
2	b0de7af1e7c5	SIBI ARASU <sibiarasu35@gmail.com>	passed	SIBI ARASU
3	7d8b43c49490	VINITH KUMAR <vinith3344@gmail.com>	passed	VINITH KUMAR
4	3673ffc59aca	Fidilia nosili t azyu <fidiliaazyu@gmail.com>	passed	FIDILIA NOSILI T AZYU
5	250eb6261ba0	Raja R <radhakrishnanraja1@gmail.com>	passed	Raja R
6	d7fd49263403	R.P.VARUN RAM <varunraam19@gmail.com>	passed	R.P.VARUN RAM
7	da2afe4b07b6	PAZHANIRAJA B <pazhaniraja3@gmail.com>	passed	PAZHANIRAJA B
8	893e2c20e491	MEENAKSHI.C <chidmee@yahoo.com>	passed	MEENAKSHI.C
9	2892c8e9fda1	SARAVANAN P <saran.tat95@gmail.com>	passed	SARAVANAN P
10	4700bd8a995c	Durga <durgaravichandran16051995@gmail.com>	passed	Durga
11	87015ff499a0	SURENDRAN S R <radjou.surensr@gmail.com>	passed	SURENDRAN S R
12	5f74a6388ce1	NAVEEN.R <naveenavi05011997@gmail.com>	passed	NAVEEN.R

#	Certificate Number	Student	Status	Student Name
13	28202f27a05a	V. Udaya sankar <usankar8@yahoo.com>	passed	V. Udaya sankar

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Description: ACLS for MGMCRI interns on 05 & 06 Feb 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 5 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 9  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: P Dhivya

#	Certificate Number	Student	Status	Student Name
1	fb180432c865	Nikesh <nikesh829@gmail.com>	passed	NIKESH
2	b47d299f75ff	SIBI ARASU <sibiarasu35@gmail.com>	passed	SIBI ARASU
3	c8dc8ecb0862	VINITH KUMAR <vinith3344@gmail.com>	passed	VINITH KUMAR
4	0d3cbd33d027	Fidilia nosili t azyu <fidiliaazyu@gmail.com>	passed	FIDILIA NOSILI T AZYU
5	463dcb2bc079	R.P.VARUN RAM <varunraam19@gmail.com>	passed	VARUN RAM R P
6	f4da4713d15c	MEENAKSHI.C <chidmee@yahoo.com>	passed	MEENAKSHI C
7	d5ed6e436c62	V. Udaya sankar <usankar8@yahoo.com>		
8	a564097fd363	NAVEEN.R <naveenavi05011997@gmail.com>	passed	NAVEEN R
9	6c044c494f09	SARAVANAN P <saran.tat95@gmail.com>		

  
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Description: BLS Instructor Course for faculty on 14th Feb 2020  
 Course: BLS: BLS for Healthcare Providers - Instructor Course (English)  
 Course Start Date: 14 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Dr. Jaya V  
 Secondary Instructor: M F Kingsle Kishore Coumar

#	Certificate Number	Student	Status	Student Name
1	3982aa8361b3	Justin. P.J <justinjoseph1985@gmail.com>	passed	Justin. P.J
2	70cdeec2e315	MAHESH. S <maheshmgmcri@gmail.com>	passed	MAHESH. S
3	375857affc41	SURENDRAN S R <radjou.surensr@gmail.com>	passed	SURENDRAN S R
4	8d560d4c943b			
5	56fa732d069b			
6	617f32696559	Dinesh M <kuttydinesh15@gmail.com>	passed	Dinesh M

  
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 Pillaiyarkuppam, Pondicherry-607 402.

Description: ACLS Instructor Course for faculty on 15th Feb 2020  
 Course: ACLS: Advanced Cardiovascular Life Support - Instructor Course (English)  
 Course Start Date: 15 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 3  
 Primary Instructor: Hemanth Kumar Vadlamudi Reddy  
 Secondary Instructor: Dr. Dinker Ramananda Pai

#	Certificate Number	Student	Status	Student Name
1	69b6008e84b4	Justin. P.J <justinjoseph1985@gmail.com>		Justin. P.J
2	5a33cbd1253f	Dr.P.Jayanthi <jayanthiarul2011@gmail.com>		Dr.P.Jayanthi
3	417caf5f61f0	Monica Mary .S <monicanathan91@gmail.com>		Monica Mary .S

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Description: BLS for MGMCRI CRRIs on 18th Feb 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 18 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr Sharmila S  
 Secondary Instructor: Dr. G. Prabavathy  
 Additional Instructor 1: Dr SARANYA

#	Certificate Number	Student	Status	Student Name
1	bfd1d390a69e	VIGNESH B <yuvi.vicky2@gmail.com>	passed	Dr.B. Vignesh
2	c4e0d9a54748	BLESSLEY DEVADASS. B <blesso.deva8@gmail.com>	passed	Dr.Blessley Devadass B
3	917ae9e6ee97	MANY NAVEEN KUMAR <manynaveen89@gmail.com>	passed	Dr.Manynaveenkumar
4	7e8669052114	K.Mani kandan <mani76393@gmail.com>	passed	Dr.Manikandan.K
5	21f9103c88cb	Vijila.x <xvijila@gmail.com>	passed	Dr.Vijila.X
6	5c01c60e89ec	Aravind.K <aravindak95@gmail.com>	passed	Dr.Aravind. K
7	1254bc91f052	MEENAKSHI.V <meenudhalu@gmail.com>	passed	Dr .Meenakshi. V
8	55efdb59706b	SIVAMSHOBICA.A <sivamshobika1996@gmail.com>	passed	Dr.Sivamshobika. A
9	ed7ab5901c48	Felix Tom Johnson <felixtomjohnson@gmail.com>	passed	Dr.Felix Tom Johnson
10	da79a17f9478	K . Rajamani <drrajikasi1997@gmail.com>	passed	Dr.Rajamani K
11	d0f092dc8e29	PRADEEP CHOWDARY CHEKURI <pradeepchekuri786@gmail.com>	passed	Dr.Pradeep Chowdary Chekuri
12	cdbf001f0bfb	SURYA V <suryacaptiva5335@gmail.com>	passed	Dr.Surya V
13	60e0f057ad53	SHYAMNITH.M <shyamnith96appu@gmail.com>	passed	Dr.Shymnith. M

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#	Certificate Number	Student	Status	Student Name
14	999f8b570b41	karthika janakiraman <dina2719karthika@gmail.com>	passed	Mrs. Karthika Janakiraman

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Description: ACLS for MGMCRI CRRIs on 19th&20th Feb 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 19 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr. G. Prabavathy  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: Dr SARANYA

#	Certificate Number	Student	Status	Student Name
1	c914c295c214	VIGNESH B <yuvi.vicky2@gmail.com>	passed	Dr.VIGNESH B
2	fe0d91515338	BLESSLEY DEVADASS. B <blesso.deva8@gmail.com>		
3	0a713de0b1df	MANY NAVEEN KUMAR <manynaveen89@gmail.com>		
4	eed5e2fc2d58	K . Rajamani <drrajikas,i1997@gmail.com>	passed	Dr.K .Rajamani
5	fe6f919aff0c	PRADEEP CHOWDARY CHEKURI <pradeepchekuri786@gmail.com>		
6	698185255705	Felix Tom Johnson <felixtomjohnson@gmail.com>		
7	39f36fb8489f	SURYA V <suryacaptiva5335@gmail.com>	passed	Dr.SURYA V
8	454c803cbc2f	K.Mani kandan <mani76393@gmail.com>	passed	Dr.K.Mani kandan
9	744107f0e356	Vijila.x <xvijila@gmail.com>	passed	Dr.Vijila.x
10	caa2059eccd9	Aravind.K <aravindak95@gmail.com>	passed	Dr.Aravind.K
11	bf61eaf87b58	karthika janakiraman <dina2719karthika@gmail.com>	passed	Mrs.Karthika Janakiraman
12	d1e4b4112b96	MEENAKSHI.V <meenudhalu@gmail.com>	passed	Dr.MEENAKSHI.V

#	Certificate Number	Student	Status	Student Name
13	409f7356b4ed	SIVAMSHOBICA.A <sivamshobika1996@gmail.com>	passed	Dr.SIVAMSHOBICA.A
14	32eeb39091fd	SHYAMNITH.M <shyamnith96appu@gmail.com>	passed	Dr.SHYAMNITH.M

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Description: BLS for PGs on 27th Feb 2020  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 27 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 8  
 Primary Instructor: Dr Sharmila S  
 Secondary Instructor: Dr. Dinker Ramananda Pai

#	Certificate Number	Student	Status	Student Name
1	763591b0a43a	LIZA DAVIS <lizadavisrockz@gmail.com>	passed	Dr.LIZA DAVIS
2	8a2110ee6ce4	Gowtham thirupathi <gautig55@gmail.com>	passed	Dr.Gowtham Thirupathi
3	190c0ba224a6	Dr.M.AMMURUTHA <ammurutha1994@gmail.com>	passed	Dr.M.AMMURUTHA
4	f43ba15f70c2	SHALINI T <shalinithangaraj19@gmail.com>	passed	Dr.SHALINI T
5	6a16a801c090	Sridhanya <sridhanya2008@gmail.com>	passed	Dr.Sridhanya
6	ada7ec79be73	CAROLINE SILVIA L <silcarol1693@gmail.com>	passed	Dr.CAROLINE SILVIA L
7	865e157a6b79	UMA K V <umakarivellur7129@gmail.com>	passed	Dr.UMA K V
8	b29e253c48d6	Sugindar Vinoth S R <radnigus@gmail.com>	passed	Dr.Sugindar Vinoth S R

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Description: PALS For PGs on 28th &29th Feb 2020  
 Course: PALS: Pediatric Advanced Life Support Course (English)  
 Course Start Date: 28 Feb 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 9  
 Primary Instructor: Dr Soma Venkatesh  
 Secondary Instructor: Dr. Podhini Jegadeesan

#	Certificate Number	Student	Status	Student Name
1	44db20116543	LIZA DAVIS <lizadavisrockz@gmail.com>		Dr.LIZA DAVIS
2	ae8e1297ea23	Gowtham thirupathi <gautig55@gmail.com>	passed	Dr.Gowtham Thirupathi
3	271a41db4cb0	Dr.M.AMMURUTHA <ammurutha1994@gmail.com>	passed	Dr.M.AMMURUTHA
4	d8dc7277f46b	SHALINI T <shalinithangaraj19@gmail.com>	passed	Dr.SHALINI T
5	fe7e9c69bb12	Sugindar Vinoth S R <radnigus@gmail.com>	passed	Dr.Sugindar Vinoth S R
6	70ad5f40c66b	Sridhanya <sridhanya2008@gmail.com>		Dr.Sridhanya
7	c87bd9be8689	UMA K V <umakarivellur7129@gmail.com>		Dr.UMA K V
8	5a0b819fa5e9	CAROLINE SILVIA L <silcarol693@gmail.com>		Dr.CAROLINE SILVIA L
9	f990d908698c	ARUNRAJ <arunseshan143@gmail.com>	passed	ARUNRAJ

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Description: ACLS for MGMCRI interns 4-5 March 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 4 Mar 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 17  
 Primary Instructor: Dr. G. Prabavathy  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: P Dhivya

#	Certificate Number	Student	Status	Student Name
1	55bd15ffc849	P. Parthiban <parthibanpandian17@gmail.com>	passed	Dr.P. Parthiban
2	05090723ec18	DR K LAKSHMI HARITHA <kgharee@gmail.com>	passed	DR K LAKSHMI HARITHA
3	2c7f0b5979ff	Aadhithan V S <aadhi.seng@gmail.com>	passed	Dr.Aadhithan V S
4	c68f0475aa32	DR A.ANCY <ancyantow1996@gmail.com>	passed	DR A.ANCY
5	97398769fe94	DARWIN JOE <darwinjoe97.dj@gmail.com>	passed	Dr.DARWIN JOE
6	4a22b8ad4d6d	DR . AARON WILSON <aaronwils29@gmail.com>	passed	DR . AARON WILSON
7	9b9eb48468ad	Dr.Parthiban Arumugam <partha.mgm36@gmail.com>	passed	Dr.Parthiban Arumugam
8	128286eeb78e	Dr.ABISHEK.K <dheesurabi97@gmail.com>	passed	Dr.ABISHEK.K
9	6a2a450e4679	DR.EZHILNILA. M <nilavallam96@gmail.com>	passed	DR.EZHILNILA. M
10	79abab2ca6bf	DR. ABINAYA P.B <abinaya.2297balusamy@gmail.com>	passed	DR. ABINAYA P.B
11	c67900587092	Dr.dharunkumar <dharunkumar97@gmail.com>	passed	Dr.Dharunkumar



#	Certificate Number	Student	Status	Student Name
12	3df34bc63aca	DHARSHANA RUKMANI M <dharshana1997@gmail.com>	passed	DHARSHANA RUKMANI M
13	06bdfe6cadd1	Dr D. MARY ANNE RHEA FERNANDO <maryanne.rhea@gmail.com>	passed	Dr D. MARY ANNE RHEA FERNANDO
14	1195d7552520	DR.A.INIGO VIRGINA <virginadanisha@gmail.com>	passed	DR.A.INIGO VIRGINA
15	802286eec755	AKILAN <akilanmani930@gmail.com>	passed	Dr.AKILAN
16	d0c1cf55d1d8	Benish GS <benish12196@gmail.com>	passed	Dr.Benish GS
17	b2bde1080a96	sharan <sharanfearless2014@gmail.com>	passed	Dr.Sharan

  
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Description: BLS for MGMCRI Interns  
 Course: BLS: BLS for Healthcare Providers Course (English International Version)  
 Course Start Date: 17 Mar 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 8  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: Mr. Alok Mallick  
 Additional Instructor 1: Dr SARANYA

#	Certificate Number	Student	Status	Student Name
1	d5a3ca0974d5	VIGNESHWARAN.V <vignesh.9896@gmail.com>	passed	Dr.VIGNESHWARAN.V
2	584287e8a021	V.KOKILA <kokilavelu1996@gmail.com>	passed	Dr.V.KOKILA
3	1656c30410b6	R.VINODHINI <vino.02797@gmail.com>	passed	Dr.R.VINODHINI
4	b3e90db162e6	DEEPAK SAMSON <deepaksamsonsam92@gmail.com>	passed	Dr.DEEPAK SAMSON
5	56389c943de0	JENSEN.P <jensenglxy@icloud.com>	passed	Dr.JENSEN.P
6	6acf4ccbdd07	SASI.T.P. <sasi.apple5@gmail.com>	passed	Dr.SASI.T.P
7	cb04953e752a	Priyatharsini Moorthy <priyasrinika5@gmail.com>	passed	Priyatharsini Moorthy
8	8c9e004ede60	Rishi <rishi5743@gmail.com>	passed	Dr.R.Rishi

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Description: ACLS For MGMCRI Interns on 18th mar 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course  
 (English International Version)  
 Course Start Date: 18 Mar 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 7  
 Primary Instructor: Dr SARANYA  
 Secondary Instructor: Mr. Alok Mallick

#	Certificate Number	Student	Status	Student Name
1	8a9526df9d6b	VIGNESHWARAN.V <vignesh.9896@gmail.com>	passed	Dr.VIGNESHWARAN.V
2	8d2ac9e922a9	V.KOKILA <kokilavelu1996@gmail.com>	passed	Dr.V.KOKILA
3	70b7065d7457	R.VINODHINI <vino.02797@gmail.com>	passed	Dr.R.VINODHINI
4	a35dabd5e0ad	DEEPAK SAMSON <deepaksamsonsam92@gmail.com>	passed	Dr.DEEPAK SAMSON
5	df57d29c87d4	JENSEN.P <jensenglxy@icloud.com>	passed	Dr.JENSEN.P
6	05f82a934e6d	SASI.T.P. <sasi.apple5@gmail.com>	passed	Dr.SASI.T.P.
7	bc275340c0aa	Rishi <rishi5743@gmail.com>	passed	Dr.Rishi

  
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Description: BLS PROVIDER ON 28th March 2020(AA)  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 28 Mar 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: Abhirami Academy For Life Support Training  
 Status: Locked  
 Quantity: 1  
 Primary Instructor: Dr. N. Mugunthan

#	Certificate Number	Student	Status	Student Name
1	2d1d71f5000a	Lobo David <drlobodave91@gmail.com>	passed	Dr.LOBO DAVID .T

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Description: BLS PROVIDER COURSE  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 27 May 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: MEDICAL SIMULATION LAB SSSMC&RI  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Balasubramanian Anusha

#	Certificate Number	Status	Student Name
1	96031f51f2b7	passed	Dr. I.R. Nirmal
2	6030d04a473e	passed	Dr. S. Gunaseelan
3	29802a9d930b	passed	Dr. B. Mohan
4	35662f91229e	passed	Dr. D. Praveen
5	7903c514a2ca	passed	Dr. S. Maheswari
6	4b0948e1ca33	passed	Dr. R. Sangeetha

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Description: ACLS PROVIDER COURSE  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 28 May 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: MEDICAL SIMULATION LAB SSSMC&RI  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Dr. J. Lalith kumar

#	Certificate Number	Status	Student Name
1	a3b527bab61b	passed	Dr. I.R. Nirmal
2	5a4a701dcbd3	passed	Dr. S. Gunaseelan
3	4f256ce29d95	passed	Dr. B. Mohan
4	987bef56a530	passed	Dr. D. Praveen
5	4fb922787655	passed	Dr. S. Maheswari
6	3d3782e0341c	passed	Dr. R. Sangeetha

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Description: BLS PROVIDER COURSE  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 2 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: MEDICAL SIMULATION LAB SSSMC&RI  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Balasubramanian Anusha

#	Certificate Number	Status	Student Name
1	dbd1e2087b4b	passed	Dr. C. Aswin Kumar
2	0d9ac599ceac	passed	Dr. M. P. Soundarya
3	8d635cefb623	passed	Dr. M. Manoj Rahav
4	3175c4683147	passed	Dr. T. Sanjay
5	0bf3468fd9aa	passed	Dr. R. Jagan
6	8cd6817ee88e	passed	Dr. U. S. S. Nilavarasan

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Description: BLS for MGMCRI Interns on 02nd June 2020  
Course: BLS: BLS for Healthcare Providers Course (English International Version)  
Course Start Date: 2 Jun 2020  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 17  
Primary Instructor: Dr. Sameera M Jahagirdar  
Secondary Instructor: Dr Sharmila S  
Additional Instructor 1: Dr SARANYA

#	Certificate Number	Status	Student Name
1	1665ba533471	passed	Dr. SAKET KRISHNA
2	9255e96e0e49	passed	DR.JEYAPRADEEBAN
3	ae2ec3ead039	passed	Dr JANANI AIYYAR
4	5f91af7a1a93	passed	DR. K.KARTHIKA
5	52b6b1049527	passed	DR.KARTHIK V
6	b4288ac81a28	passed	Dr.M.HEMA VEENA
7	c8701b568393	passed	DR.V.HARINI
8	4b3de6124d06	passed	YOUVALAKSHMI.S
9	40143b11f3b2	passed	SREE DANUSYA
10	e12e8b150b54	passed	Dr K pushpanjali
11	4cab3963738b	passed	DR.AKASSH M
12	1949f34b7b6a	passed	Dr.CATHRIN SINDHUJA
13	0dbd948c2e02	passed	Dr. K.Jananidevi
14	c11366232ee7	passed	DR. BADMAVATHI
15	e780a5a43b77	passed	Dr. Vithiya. V
16	780ff7a85e62	passed	Dr. ILANTHIRAYAN S
17	0fa4d7f09de6	passed	Dr.HARIPRIYA.A

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Description: ACLS For MGMCRI Interns on 03&04 June 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course  
 (English International Version)  
 Course Start Date: 3 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 16  
 Primary Instructor: Dr. Sameera M Jahagirdar  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: Dr SARANYA

#	Certificate Number	Status	Student Name
1	5566c6af0061	passed	Dr. SAKET KRISHNA
2	9b02ff420b72	passed	Dr JANANI AIYYAR
3	c45845ee26ee	passed	DR. K.KARTHIKA
4	031ff03c2b57	passed	DR.KARTHIK V
5	faa19a353654	passed	Dr.M.HEMA VEENA
6	14f4e08bfdab	passed	DR.V.HARINI
7	f91fd4f10724	passed	YOUVALAKSHMI.S
8	5239db05c701	passed	Dr.HARIPRIYA.A
9	7631c7f92cf4	passed	Dr K pushpanjali
10	566b0a2decbb	passed	DR.AKASSH M
11	c4dd432f88a3	passed	Dr.CATHRIN SINDHUJA
12	bcb0bc542ff1	passed	Dr. K.Jananidevi
13	f5f4b016f891	passed	Dr.ILANTHIRAYAN S
14	a5be8a4c498d	passed	DR. BADMAVATHI
15	11d64b7780c2	passed	Dr. Vithiya. V
16	c8bb4c19e689	passed	DR.JEYAPRADEEBAN ARUNACHALAM

Description: ACLS PROVIDER COURSE  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English)  
 Course Start Date: 3 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: MEDICAL SIMULATION LAB SSSMC&RI  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Dr. J. Lalith kumar

#	Certificate Number	Status	Student Name
1	764dc55ecdc4	passed	Dr. C. Aswin Kumar
2	a33c52b1d865	passed	Dr. M. P. Soundarya
3	2762a90d659f	passed	Dr. M. Manoj Rahav
4	38696e1f8062	passed	Dr. T. Sanjay
5	2a4b82f030e2	passed	Dr. R. Jagan
6	14baadf9a9ed	passed	Dr. U.S.S. Nilavarasan

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Description: BLS PROVIDER COURSE  
 Course: BLS: BLS for Healthcare Providers Course (English)  
 Course Start Date: 9 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site: MEDICAL SIMULATION LAB SSSMC&RI  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Dr. J. Lalith kumar

#	Certificate Number	Status	Student Name
1	7796ff109cf1	passed	Dr. S. S. Subek Raj
2	3eb8d30d122e	passed	Dr. G. P. Rajan
3	7a8f2d90b73e	passed	Dr. K. Rishabh Vardhanan
4	04777213fd8a	passed	Dr. S. Srikanth
5	43dcf9146e24	passed	Dr. V. Ashwin Deepak
6	edf8bc5513dc	passed	Dr. Vijesh Vincent

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Description: BLS for MGMCRI Interns 16th June 2020  
 Course: BLS: BLS for Healthcare Providers Course (English International Version)  
 Course Start Date: 16 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: SURENDRAN S R  
 Additional Instructor 1: ARUNRAJ  
 Additional Instructor 2: Dr Sobana R.

#	Certificate Number	Status	Student Name
1	87a58667dfdf	passed	Dr.KRISHNAGANTHAN
2	b6362f7c2c67	passed	Dr.JEGANMOORTHY
3	8aa542caf3cc	passed	Dr. KAVINILAVAN R
4	1d2b78ff5302	passed	Dr. ASARUDEEN S
5	c613a9394923	passed	Dr.HARRISHKUMAR D S
6	c04760e952f9	passed	Dr. HEMRAJ P
7	05fbcadac92a	passed	Dr. JOLYON MERVYN JOHN
8	f1df7c0f9286	passed	Dr M DEEPAK TARUNE
9	c7d8653544fc	passed	Dr Vivek
10	0cd24f8dc54f	passed	Dr.KRISHNAKUMAR R
11	50f79327f1ae	passed	Dr.JEYAPAL PARTHIBAN
12	742947ad5874	passed	Dr. RAGUL . S
13	f52bf0f68389	passed	Dr.SUBASHINI.N
14	e14d1a381e41	passed	Dr.Malathi D

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Description: ACLS For MGMCRI Interns on 17&18th June 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course  
 (English International Version)  
 Course Start Date: 17 Jun 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 14  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: ARUNRAJ  
 Additional Instructor 1: Dr. Arunprasath P  
 Additional Instructor 2: Dr Sobana R.

#	Certificate Number	Status	Student Name
1	ba843a7f12fb	passed	Dr.KRISHNAGANTHAN
2	a9bc24bcfa4d	passed	Dr.JEGANMOORTHY
3	8120d20d0bf3	passed	Dr. KAVINILAVAN R
4	4524ce8a19fe	passed	Dr.ASARUDEEN S
5	93fd57c85c0d	passed	Dr.HARRISHKUMAR D S
6	2d3f92254723	passed	Dr.SUBASHINI.N
7	f28fe7e426bd	passed	Dr. HEMRAJ P
8	102b87936a90		Dr. M DEEPAK TARUNE
9	c1862eb37aca	passed	Dr. JOLYON MERVYN JOHN
10	690f3df5f22b		Dr Vivek
11	0c4966d24bfe	passed	Dr.Malathi D
12	b2802223d04d	passed	Dr.KRISHNAKUMAR R
13	67977b0bbb1b	passed	Dr. RAGUL . S
14	1cf5e48c2d9e	passed	Dr.JEYAPAL PARTHIBAN

Description: BLS for MGMCRI Interns 07th July 2020  
 Course: BLS: BLS for Healthcare Providers Course (English International Version)  
 Course Start Date: 7 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 17  
 Primary Instructor: Dr. Charulatha.R  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: ARUNRAJ  
 Additional Instructor 2: Dr. Anity Singh Dhanyee

#	Certificate Number	Status	Student Name
1	c1120e15becf	passed	Dr.Kumaran B
2	cd4140cc6f9c	passed	Dr.Krishnakanth B
3	6687f5677213	passed	Dr.Jayasri P
4	9f78f0c4b115	passed	Dr.Keerthi A.G
5	7e670b2632fb	passed	Dr. Leela Manjulin A
6	0f588f7ac2dc	passed	Dr.Karthiyayinee K
7	574b83fd0ea6	passed	Dr.Virudhika P
8	4fb6ea4bb8cf	passed	Dr.Sanjay Surya R
9	b6d1c312c4e9	passed	Dr.Sanjay PK
10	8c369890f90f	passed	Dr.Shyam Kumar A
11	1fadcbffed9c	passed	Dr.Syed Affridh S
12	f2ddf4c826d0	passed	Dr.Revanth R
13	0323251e2181	passed	Dr.Benin victor
14	12bb5c0f75b6	passed	Dr.Keerthana S
15	62d9e66e5bec	passed	Dr.Aravinth K
16	913ae4fb16ae	passed	Dr.Cyril Sanjay K
17	6d48bad42b83	passed	Dr. Siva Barathy R

Description: ACLS For MGMCRI Interns on 08&09 July 2020  
 Course: ACLS: Advanced Cardiovascular Life Support Course (English International Version)  
 Course Start Date: 8 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 17  
 Primary Instructor: Dr. Charulatha.R  
 Secondary Instructor: Dr Sharmila S  
 Additional Instructor 1: ARUNRAJ  
 Additional Instructor 2: Dr. Anity Singh Dhanyee

#	Certificate Number	Status	Student Name
1	1495e1dfaeaa	passed	Dr.Kumaran B
2	0428fe1b51c2	passed	Dr.Krishnakanth B
3	b3f84d8cc698	passed	Dr.Jayasri P
4	e1872776c771	passed	Dr. Siva Barathy R
5	8251c1ebca05	passed	Dr.Keerthi A.G
6	315488967dd2	passed	Dr. Leela Manjulin A
7	b6be50b75892	passed	Dr.Karthiyayinee K
8	35e50d3b5532	passed	Dr.Virudhika P
9	0b617dd6f4b9	passed	Dr.Sanjay Surya R
10	68a9bed240e1	passed	Dr.Sanjay PK
11	c8c53d34ef2a	passed	Dr.Shyam Kumar A
12	c19626118ca7	passed	Dr.Syed Affridh S
13	053c542d5f65	passed	Dr.Revanth R
14	471260fa4cac	passed	Dr.Benin victor
15	7ac5d52959ef	passed	Dr.Keerthana S
16	658a1ad13b90	passed	Dr.Aravinth K
17	a77ada741215	passed	Dr.Cyril Sanjay K

Description: BLS Instructor renewal on 13th July 2020  
 Course: BLS: BLS for Healthcare Providers - Instructor Course (English International Version)  
 Course Start Date: 13 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 10  
 Primary Instructor: Hemanth Kumar Vadlamudi Reddy  
 Secondary Instructor: ARUNRAJ  
 Additional Instructor 1: Dr. Gayatri Mishra

#	Certificate Number	Status	Student Name
1	44d748d8c698	passed	Dhivya P
2	960d243000a4	passed	Dr. K. Jaiganesh
3	ddc793040dde	passed	Dr. J. Lalith kumar
4	4dc4ebb39f38	passed	Dr. Bravian S Devadas
5	6f5dcffbfa79	passed	Mr. Alok Mallick
6	1f3b722c2cdd	passed	Monica Mary . S
7	64c3911b0a49	passed	Deepa J
8	188d3e488125	passed	MAND PRIYA V
9	7c24054ca1bd	passed	Dr. G. Prabavathy
10	39ff442a0954	passed	Dr Sobana R

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Description: ACLS Instructor renewal on 14th July 2020  
 Course: ACLS: Advanced Cardiovascular Life Support - Instructor Course (English International Version)  
 Course Start Date: 14 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 6  
 Primary Instructor: Hemanth Kumar Vadlamudi Reddy  
 Secondary Instructor: Dr. Dinker Ramananda Pai  
 Additional Instructor 1: ARUNRAJ

#	Certificate Number	Status	Student Name
1	73f9e1199644	passed	Dhivya P
2	186e72f9f45f	passed	Dr. K. Jaiganesh
3	ca5f0e5aa351	passed	Mr.Selvaganapathi s
4	ec967cb90880	passed	Dr. Bravian S Devadas
5	bcc4539cfcfa	passed	Dr. G. Prabavathy
6	9bc81e55dbf5	passed	Dr Sobana R

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Description: BLS Instructor Renewal for Dr.Saranya 16 th July 2020  
 Course: BLS: BLS for Healthcare Providers - Instructor Course (English International Version)  
 Course Start Date: 16 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 1  
 Primary Instructor: ARUNRAJ

#	Certificate Number	Status	Student Name
1	293a5f072516	passed	Dr SARANYA N

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Description: PALS Instructor renewal on 16th July 2020  
Course: PALS: Pediatric Advanced Life Support - Instructor Course (English International Version)  
Course Start Date: 16 Jul 2020  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 1  
Primary Instructor: Dr. Gunasekaran D

#	Certificate Number	Status	Student Name
1	67abbbf5635b1	passed	Dr.Soma vengatesh

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Description: ACLS Instructor renewal on 17th July 2020

Course: ACLS: Advanced Cardiovascular Life Support - Instructor Course (English International Version)

Course Start Date: 17 Jul 2020

ITC: Medical Simulation Centre, MGMCRI

Training Site:

Status: Locked

Quantity: 1

Primary Instructor: Dr.Kondugari Mrudula theressa

#	Certificate Number	Status	Student Name
1	b2294daad04c	passed	Dr.Saranya N

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Description: BLS for MGMCRI Interns on 21st July 2020  
 Course: BLS: BLS for Healthcare Providers Course (English International Version)  
 Course Start Date: 21 Jul 2020  
 ITC: Medical Simulation Centre, MGMCRI  
 Training Site:  
 Status: Locked  
 Quantity: 19  
 Primary Instructor: Dr. Arulmozhi  
 Secondary Instructor: Monica  
 Additional Instructor 1: Dr Sharmila S  
 Additional Instructor 2: Dr. Anity Singh Dhanyee

#	Certificate Number	Status	Student Name
1	1c97597c5fe8	passed	Dr.Lakshmi E
2	0b26ec1e47f8	passed	Dr.Lavanya G
3	c234c281c0a9	passed	Dr.Vijayan M
4	a7cf523a124e	passed	Dr. Ramanan Jana
5	d226d94b918b	passed	Dr.Haripriya Darshini A
6	4ff9e493d677	passed	Dr. C.Aisha Begam
7	fb36def6a55e	passed	Dr.Sharone V
8	ea57a21cd6f1	passed	Dr.M.Lakshmi Prabha
9	e7d3f024a88b	passed	Dr.Naveenraj U
10	2e68840b9ef6	passed	Dr.M.Gokul Prakash
11	d31995d2ab64	passed	Dr. Manasi A
12	b9f2f8297c38	passed	Dr.Ramya M
13	d3c22fa61084	passed	Dr.Noufa Naj Shamsudeen
14	351c0032d016	passed	Dr.S Santhosh
15	0f014a62ace0	passed	Dr.J Vignesh
16	a8564f537711	passed	Dr.K Maheswari
17	c1c364473b08	passed	Dr.Sushrutha R
18	0e034e7d8232	passed	Dr.Ramya D.K

#	Certificate Number	Status	Student Name
19	80f121d1d294	passed	Dr.Vanganooru Lakshmipriya

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Description: ACLS For MGMCRI Interns on 22nd&23rd July 2020  
Course: ACLS: Advanced Cardiovascular Life Support Course (English International Version)  
Course Start Date: 22 Jul 2020  
ITC: Medical Simulation Centre, MGMCRI  
Training Site:  
Status: Locked  
Quantity: 19  
Primary Instructor: Dr. Arulmozhi  
Secondary Instructor: Dr Sharmila S  
Additional Instructor 1: Monica  
Additional Instructor 2: Dr. Anity Singh Dhanyee

#	Certificate Number	Status	Student Name
1	e9518f840dc9	passed	Dr.Lakshmi E
2	e6f7fcd12aa6	passed	Dr.Lavanya G
3	b3cbccb562e5	passed	Dr.Vijayan M
4	874c4d13e5c1	passed	Dr. Ramanan Jana
5	9a4f53ea2fd6	passed	Dr.Haripriya Darshini A
6	35a36f32bc08	passed	Dr. C.Aisha Begam
7	cd281a954090	passed	Dr.Sharone V
8	662bbabdd1b6	passed	Dr.M.Lakshmi Prabha
9	9d482edbe9e8	passed	Dr.Naveenraj U
10	0a9fc785cd12	passed	Dr.M.Gokul Prakash
11	bd5b009f46a9	passed	Dr. Manasi A
12	04650b271d91	passed	Dr.Ramya M
13	d4fd889337ff	passed	Dr.Noufa Naj Shamsudeen
14	4e7622577914	passed	Dr.S Santhosh
15	c007d30a5b0c	passed	Dr.J Vignesh
16	afb170a66a79	passed	Dr.Vanganooru Lakshmipriya
17	04c8081a833d	passed	Dr.K Maheswari
18	673da23460b9	passed	Dr.Sushrutha R

#	Certificate Number	Status	Student Name
19	bfcf0d0aad11	passed	Dr.Ramya D.K

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