

MEDICATION IN ACLS

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GUMS
Jul. 2021

In the name of God

Access for medication in ACLS

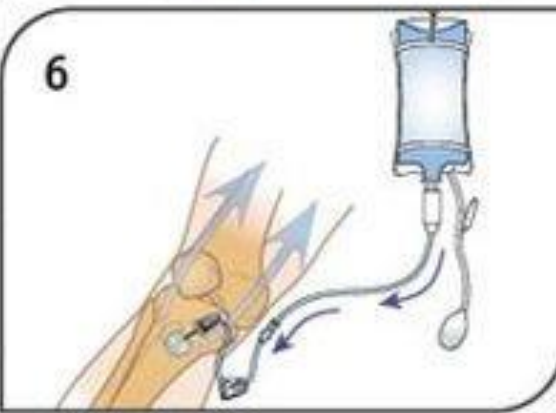
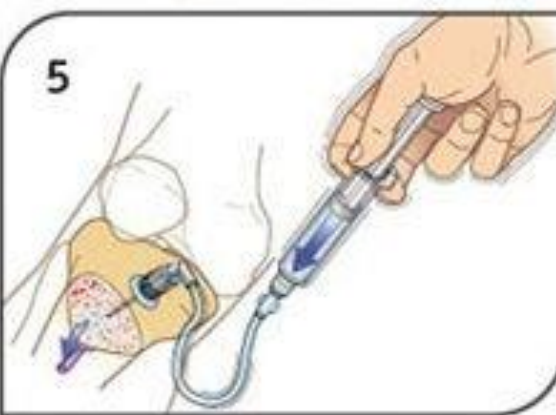
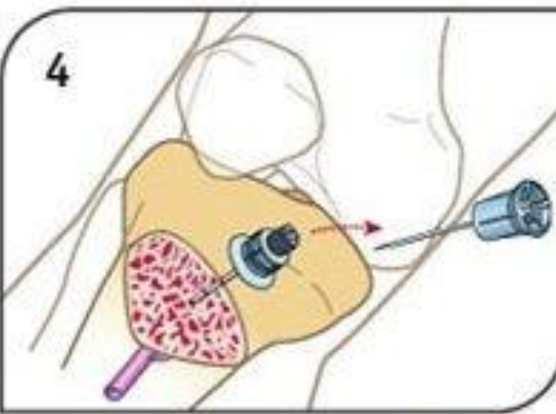
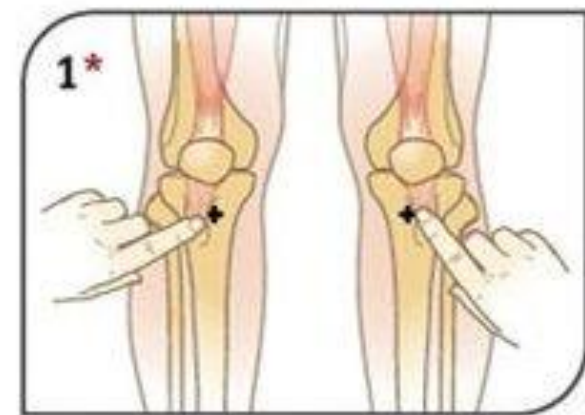
- **Intravenous (IV) Route:**
 - preferred route
central line not required ; can interrupt CPR
 - medication take 1-2 min. to reach central circulation
 - give medication as IV bolus , flush with 20 ml fluid

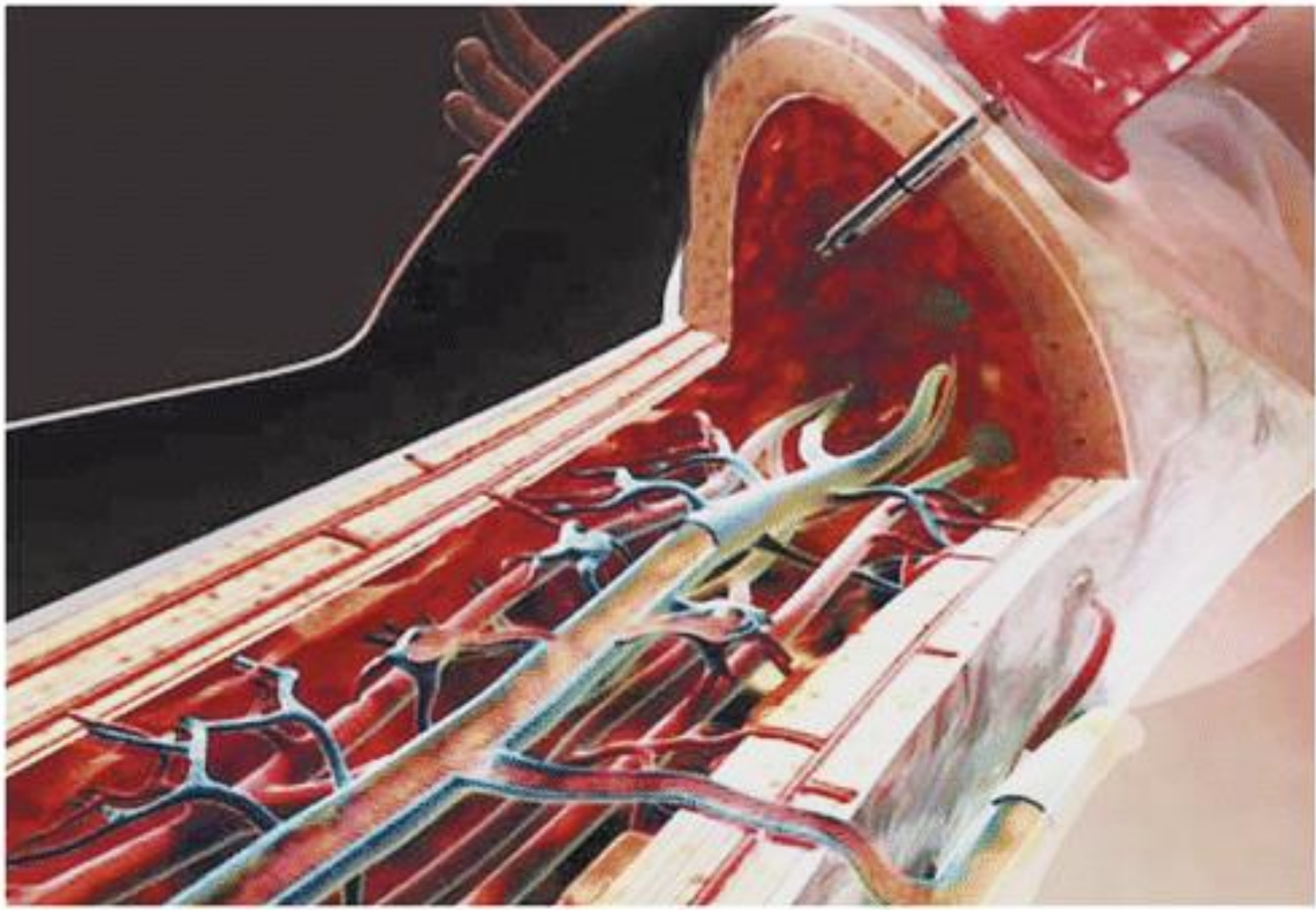


- **Intraosseous (IO) Route:**

- secondary method
- safe & effective for administering medication, fluids, and blood as well as drawing blood
- all medication that can be given IV can be given IO
- administer medication and flush with at least 20 ml fluid (as with IV administration)







EZ-IO — AN EVIDENCE-BASED SOLUTION TO A UNIVERSAL PROBLEM

COMPARISON OF DIFFICULT VASCULAR ACCESS OPTIONS†

	INTRAOSSEOUS (EZ-IO)	CENTRAL LINE	PERIPHERAL IV††
TIME / SPEED	6-20 Seconds^{1,2,3}	10-26 Minutes ^{4,5}	20-39 Minutes ^{6,7,8}
SAFETY PROFILE: COMPLICATIONS	< 1% ⁹	15% ¹⁰	32-70% ^{11,12,13}
RELIABILITY: SUCCESS RATE	90 - 98% ^{14,15,16}	60-89% ^{17,18}	33-77% ^{19,20,21}
RELIABILITY: FIRST ATTEMPT	90 - 97% ^{22,23}	22-86% ^{24,25}	49-71% ^{26,27}
STAFF RESOURCES	Nurse	Physician or mid-level provider and one assistant	Nurse
EQUIPMENT RESOURCES (for insertion)	driver, needle set, gloves, antiseptic, flush	Central line kit (or: catheter, guidewires, antiseptic prep, lidocaine, needles & syringes, scalpel & surgical blades, gauze), Benzoin, tape, suture, Cordis caps (prn), maximal barrier precautions (sterile gloves, sterile patient drape, sterile gowns, masks & cap for staff)	IV catheter set, gloves, antiseptic, tape, flush
FLOW RATES	Moderate to high flow rates	High flow rates	Dependent on catheter gauge
\$ COST OF PROCEDURE	\$100 ²⁸	\$290 ²⁹	\$32 per attempt ³⁰ \$96 /3 attempts ³¹

Actioncard för intraosseös infart

Proximalt humerus - Vuxen

Patientens hand placeras över patientens navel, identifiera insticksställe 1 cm över "surgical neck", 45° enl. anterior plan.

Förslag till nål:

- Vuxen

Distalt femur - Endast till barn

Barn till och med 6 år. Sträck benet för att säkerställa att knät inte är böjt. Insticksställe 1 cm proximalt vid den superiora gränsen av patella och ca 1-2 cm medialt vid mittlinjen.

Förslag till nål:

- Barn till och med 6 år

Proximalt tibia - Barn

Sträck benet. Insticksställe ca 1 cm distalt vid patella och 1 cm in medialt längs det platta området på tibia.

Förslag till nål:

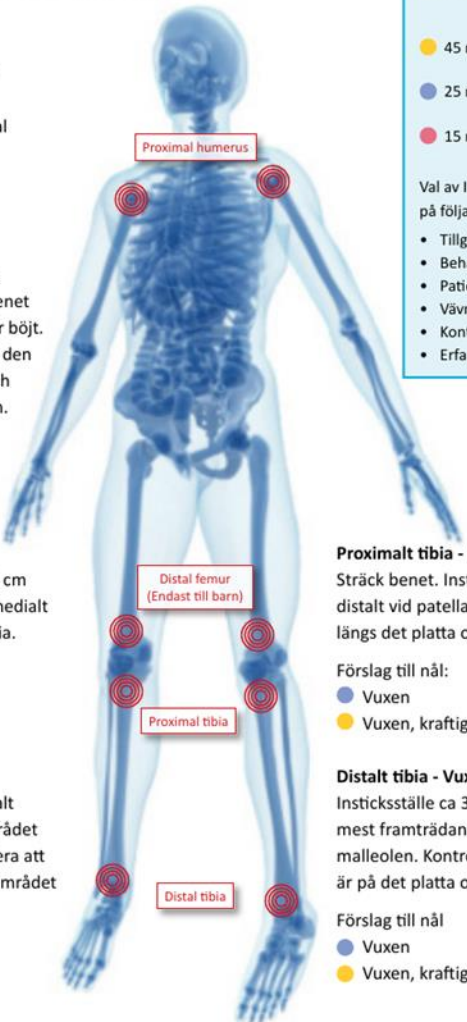
- Barn
- Barn, kraftig

Distalt tibia - Barn

Insticksställe ca 1-2 cm proximalt vid det mest framträdande området av mediale malleolen. Kontrollera att insticksstället är på det platta området av benet.

Förslag till nål:

- Barn



EZ-IO nålstorlekar

45 mm	
25 mm	
15 mm	

Val av Insticksställe bör baseras på följande faktorer:

- Tillgänglighet
- Behandling
- Patientens storlek/ålder
- Vävnadsdjup
- Kontraindikationer
- Erfarenhet

Proximalt tibia - Vuxen

Sträck benet. Insticksställe ca 3 cm distalt vid patella och 2 cm in medialt längs det platta området på tibia.

Förslag till nål:

- Vuxen
- Vuxen, kraftig

Distalt tibia - Vuxen

Insticksställe ca 3 cm proximalt vid det mest framträdande området av mediale malleolen. Kontrollera att insticksstället är på det platta området av benet.

Förslag till nål

- Vuxen
- Vuxen, kraftig

- **Endotracheal (ET) Route:**

- not preferred ; last resort
- medication doses are 2-2.5 times IV/IO doses
optimal dosing not known
- drugs that can be given ET:
 - 1- epinephrine
 - 2- vasopressin
 - 3- lidocaine
 - 4- atropine
 - 5- naloxone
- dilute with 5-10 ml SW/NS, administer into ET tube,
follow with several PPV

Drugs that can be Delivered via Endotracheal Tube

NAVEL (adults)

Naloxone

Atropine

Vasopressin

Epinephrine

Lidocaine

LANE

Lidocaine

Atropine

Naloxone

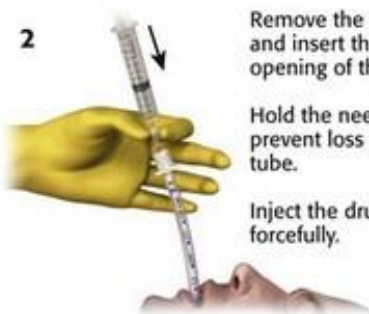
Epinephrine

ENDOTRACHEAL MEDICATION ADMINISTRATION



Ventilate the patient and draw the medication and diluent into a syringe.

Attach a needle to the syringe.



Remove the bag-valve-mask assembly and insert the needle into the proximal opening of the tube.

Hold the needle with one hand to prevent loss of the needle into the tube.

Inject the drug solution rapidly and forcefully.



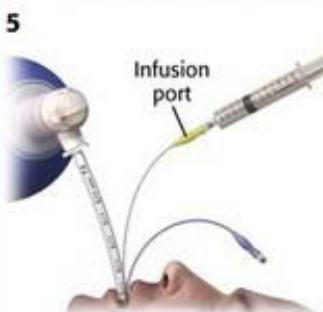
Alternatively, a fine-bore catheter (such as a pediatric feeding tube) can be used.

Advance the catheter through the endotracheal tube so that the distal end of the catheter extends 1 cm beyond the distal end of the tube.



Inject the drug solution rapidly and forcefully through the catheter and into the trachea.

Inject the catheter with 5 mL of air to flush any remaining drug solution into the lungs.



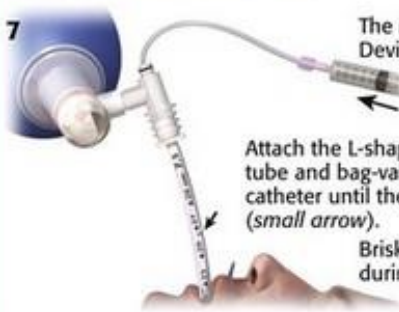
Endotracheal tubes with built-in ports can be used if available (EMT tube by Nellcor shown here).

The advantage of these tubes is that the bag-valve-mask device does not need to be disconnected during drug administration.



Drugs can also be injected directly through the endotracheal tube wall, although this method has not been studied scientifically.

As with the ported endotracheal tubes, the bag-valve-mask device does not need to be disconnected with this method.



The Mucosal Atomizer Device ET (see text) can also be used.

Attach the L-shaped device to the endotracheal tube and bag-valve-mask device. Insert the catheter until the black line is at the 26-cm mark (small arrow).

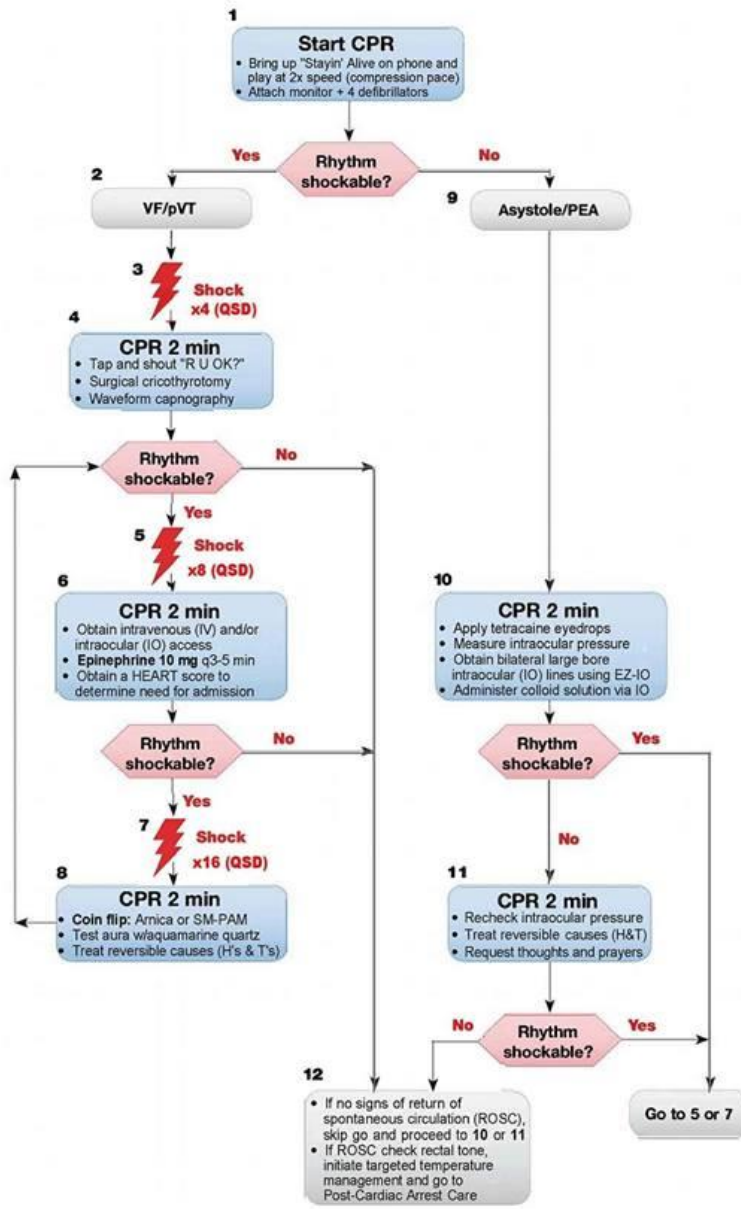
Briskly inject the medication during ventilation.



After the drug and diluent have been administered, provide five rapid ventilations to enhance drug delivery into the lungs.

1- ADULT CARDIAC ARREST ALGORITHM

Adult Cardiac Arrest Algorithm—2020 Update



CPR: Hands Only OR Breaths Only

- Hands Only:** Place one hand under each armpit and compress the chest medially like an accordion. Push hard (at least 6 inches [15 cm]) and fast (180-220/min). Allow complete chest recoil.
- Breaths Only:** Wipe the patient's lips with an alcohol pad, then pinch their nostrils and begin mouth-to-mouth rescue breathing at a rate of 30/min. If they vomit, suction the airway, place two NPs and deliver breaths by mouth-to-nose.
- Change compressors/breathers every 2 minutes if fatigued.
- Always minimize interruptions in compressions or ventilations.
- If PETCO₂ < 10 attempt to increase by administering a carbonated beverage via orogastric tube.

Shock Energy for Defibrillation

- Quadruple Sequential Defibrillation (QSD):** Attach 4 defibrillators to the patient with pads encircling the chest, then administer 4 sequential shocks at maximum available energy (eg, initial dose of 200 or 360 J). All subsequent doses are doubled.

Drug Therapy

- Epinephrine IV/IO dose:** 10 mg (1:1000) every 3-5 minutes
- Flip a coin:**
Heads = Arnica IV/IO:
First dose: 0.000003 mg/5 mL
Second dose: 0.0003 mg/10 mL
Tails = SM-PAM (synchronizing meridioversion w/pulsations of anterolateral meridian) q10Os

Advanced Airway

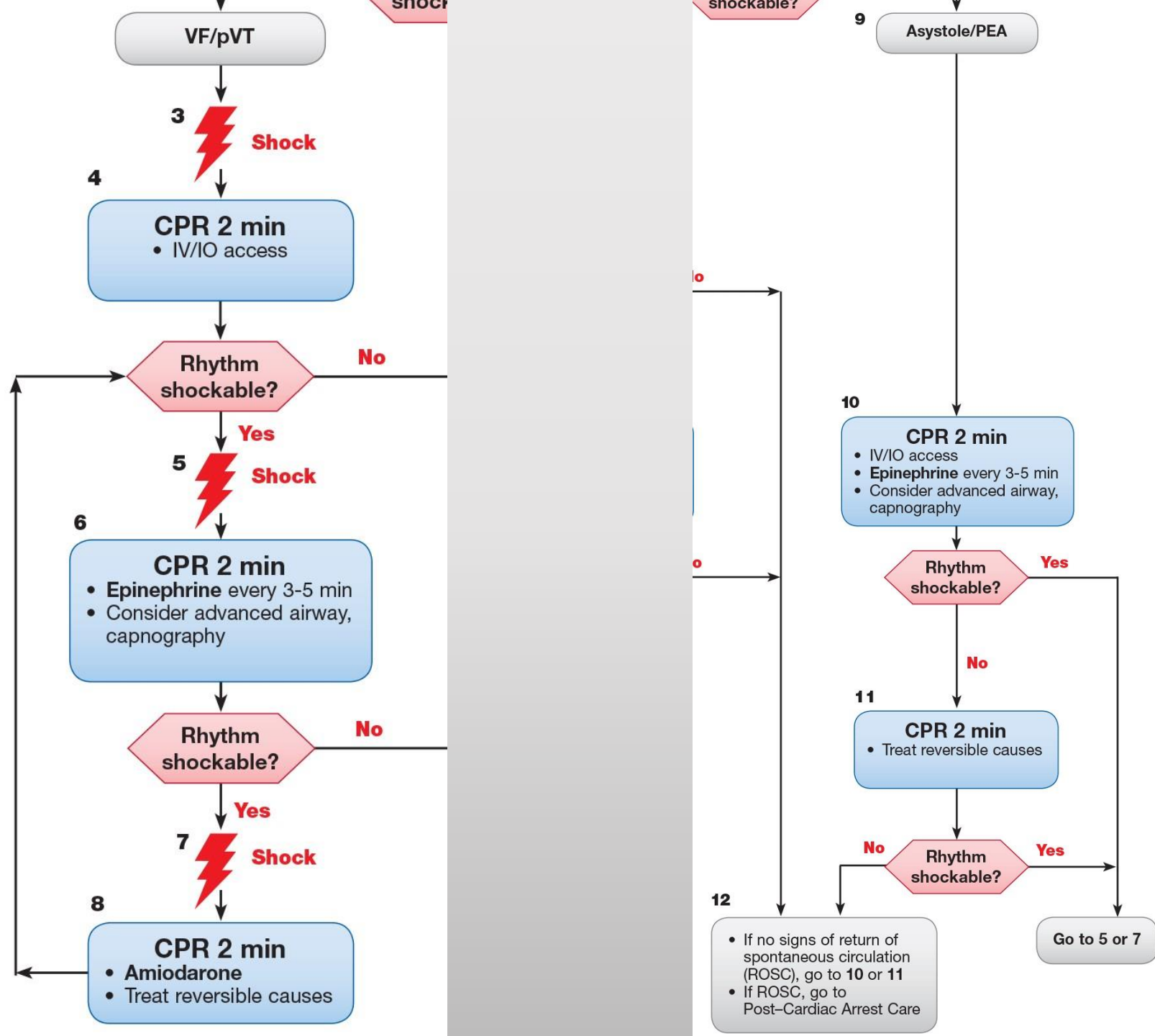
- Surgical cricothyrotomy is the ONLY definitive airway for a patient in cardiac arrest and should be prioritized over venous access (unless intraocular line).
- Waveform capnography OR percussion/auscultation to confirm and monitor ET tube placement.

Return of Spontaneous Circulation (ROSC)

- Check rectal tone and initiate TTM
- If unresponsive: Immediately begin packing ice into the rectum
- If responsive: Foley catheter placement followed by bladder lavage 10 mL/kg of ice water

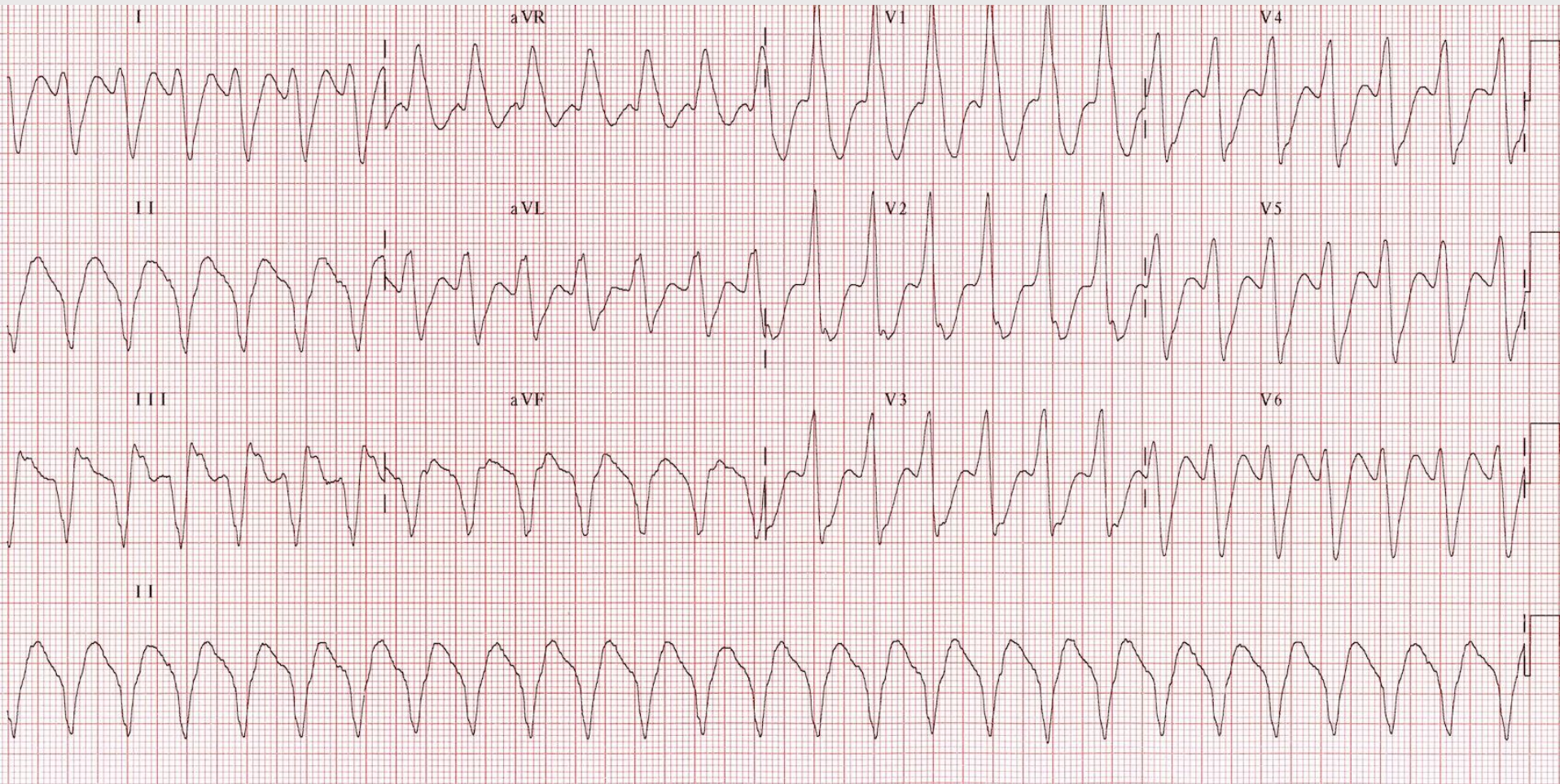
Reversible Causes

- Hydrocele
- Hydroxyacet
- Hiatal hernia
- Hypertension
- Hantavirus
- Toxoplasma gondii
- Tinea pedis
- Triché-Jadassohn nevus
- Thomas' sign (silver stool)
- Takotsubo cardiomyopathy



Medication:

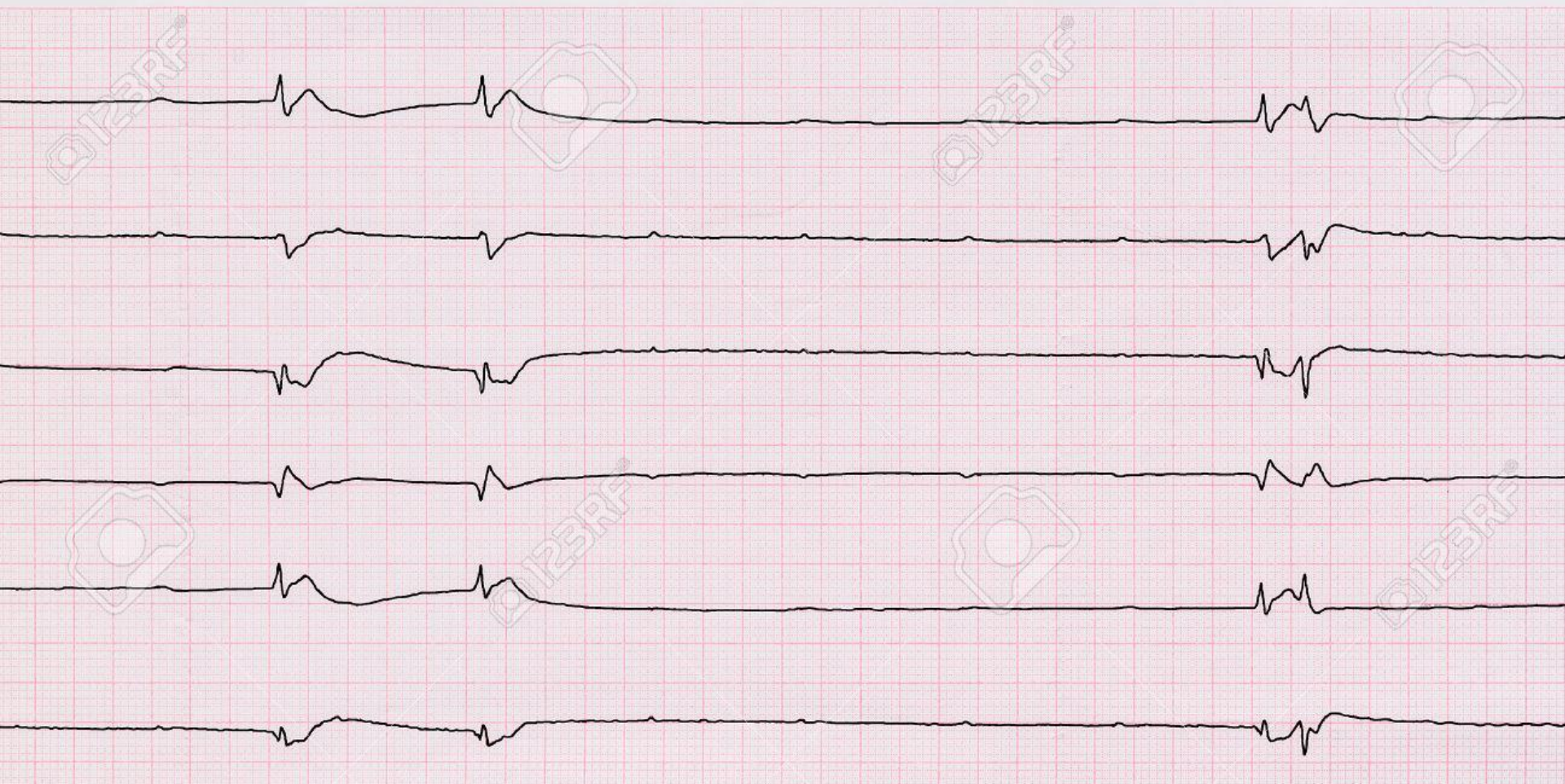
- **Ventricular fibrillation or ventricular tachycardia (VF/VT)**
 - vasopressors: epinephrine , vasopressin
 - antiarrhythmics: amiodarone
not on algorithm : lidocaine , magnesium
- **Asystole/ Pulseless electrical activity (PEA)**
 - vasopressors: epinephrine , vasopressin



Ventricular tachycardia



Ventricular fibrillation



Asystole

Vasopressor medications:

- Include: epinephrine , norepinephrine , vasopressin
- Goal : increase coronary and cerebral perfusion
- Effect:
 - increase systemic arteriolar vasoconstriction
 - maintain vascular tone
 - shunt blood to heart and brain
- ONLY medication shown to improve ROSC (Return Of Spontaneous Circulation) and short term survival

Epinephrine (Adrenaline)

- MOA: α & β receptor agonist
 - α -receptor stimulation restores circulation
 - β -receptor stimulation:
 - may lower defibrillation threshold
 - increases myocardial oxygen demand
- DOSE & ADMINISTRATION:
 - IV/IO: 1 mg every 3-5 min
 - concentration 0.1 mg/ml (1:10000 or 1mg/10ml)
 - flush with 20 ml NS (central line preferred)
 - ET: 2-2.5 mg every 3-5 min
 - dilute in 5-10 ml SW/NS (use epi 1mg/ml or 1:1000)

1 in 10,000

Adrenaline-Link
DILUTE ADRENALINE
INJECTION

Vasopressin (ADH)

- MOA: acts on V1 receptor to cause vasoconstriction
 - increase blood pressure & systemic vascular resistance
- Benefits over epinephrine:
 - not inhibited by metabolic acidosis
 - no β -receptor activity
- DOSE & ADMINISTRATION:
 - IV/IO : 40 Units one time (2 vials of 20 U/ml)
flush with 20 ml NS
 - ET : 80-100 units one time
dilute in 5-10 ml SW/NS



Antiarrhythmic medications

- Include: Amiodarone , Lidocaine , Magnesium
 - not on algorithm: lidocaine, magnesium
- GOAL: increase the fibrillation threshold
 - prevent development or recurrence of VF/VT

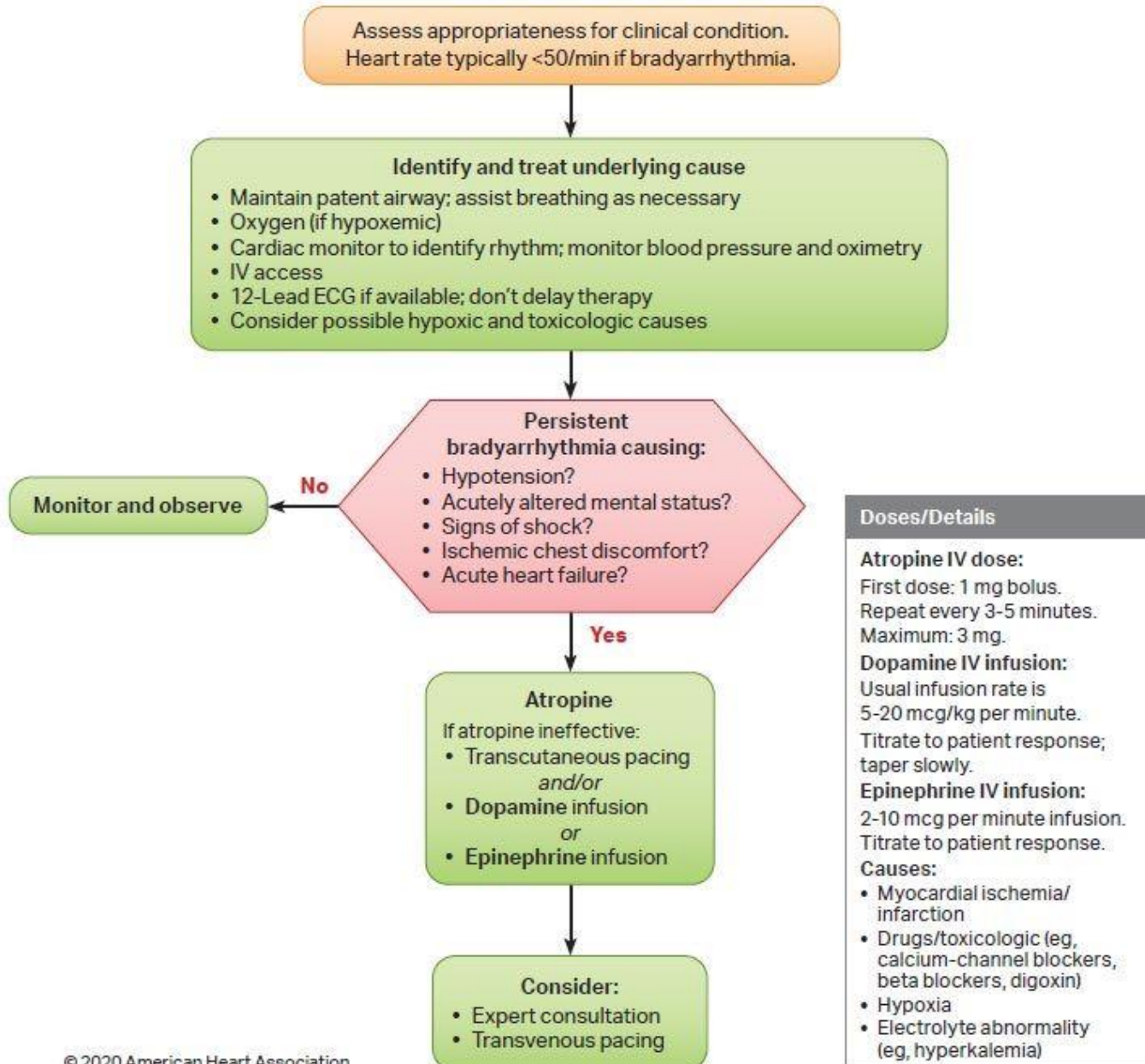
Amiodarone

- MOA: class III antiarrhythmic (K channel blocker)
inhibits α & β-adrenergic stimulation, blocks Ca channels
prolongs action potential
- Side effects: hypotension, fever, elevated LFTs, confusion, nausea, thrombocytopenia
- DOSE & administration:
 - 300 mg bolus IV/IO, follow with 150 mg in 3-5 min
 - give IV/IO push. If possible dilute in 20-30 ml D5W
 - amiodarone vial concentration is 50 mg/ml
 - flush with 20 ml
 - central line preferred
 - incompatible with Na-Bicarbonate



2-ADULT BRADYCARDIA ALGORITHM (with pulse)

Adult Bradycardia Algorithm



3

Persistent
bradyarrhythmia causing:

- Hypotension?
- Acutely altered mental status?
- Signs of shock?
- Ischemic chest discomfort?
- Acute heart failure?

5

Yes

Atropine

If atropine ineffective:

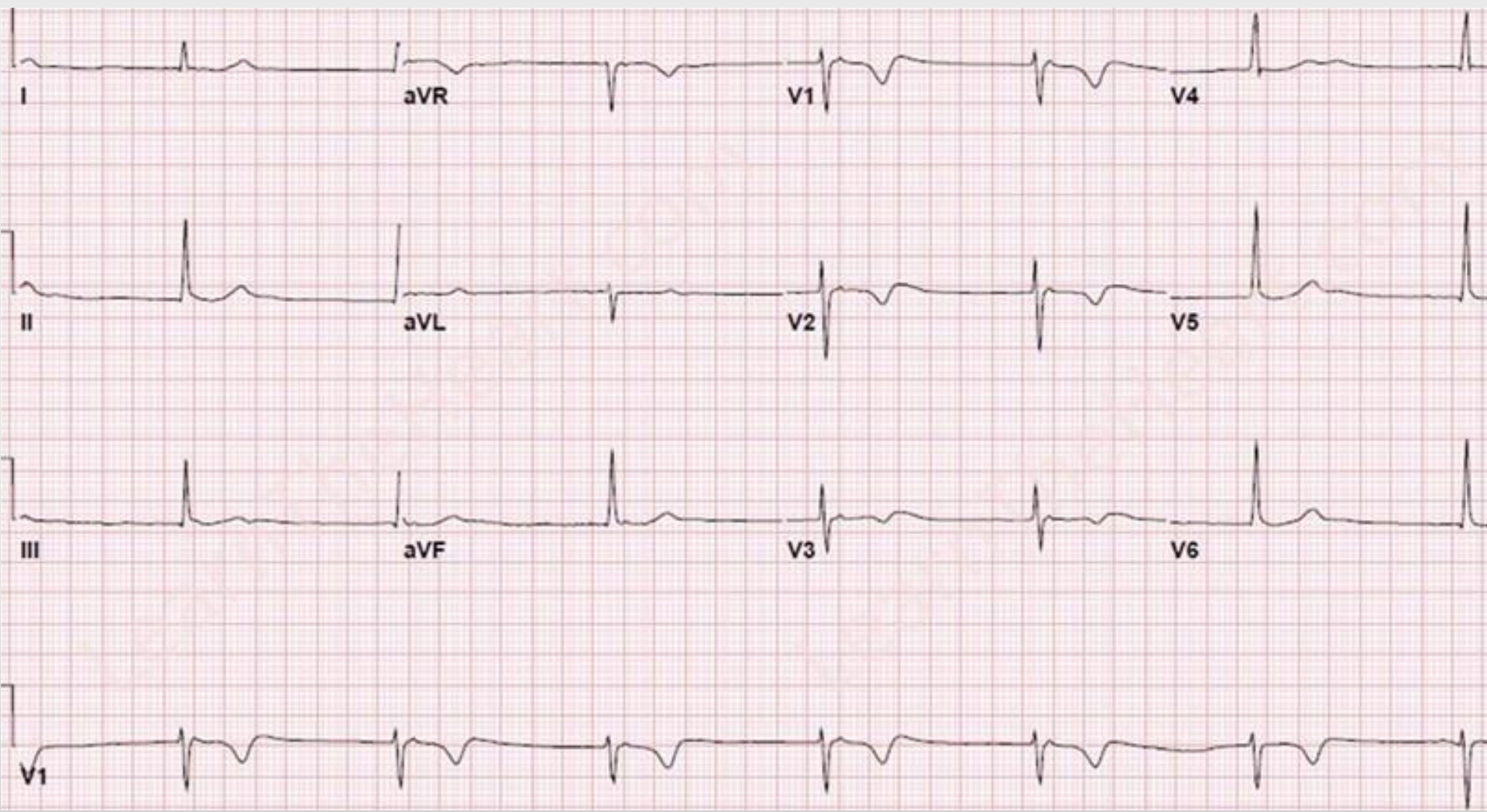
- Transcutaneous pacing
or
- **Dopamine** infusion
or
- **Epinephrine** infusion

6

Consider:

- Expert consultation
- Transvenous pacing

on



Junctional bradycardia

Atropine

- MOA: anticholinergic agent, blocks acetylcholine at M2-receptor of heart
- DOSE & ADMINISTRATION:
 - 0.5 mg IV/IO bolus, repeat every 3-5 min
 - Max 3 mg total dose
- CONTRAINDICATION:
 - evidence of a high degree (2 or 3 degree) AV block
 - may be harmful in cardiac ischemia

Dopamine

- MOA: adrenergic & dopaminergic receptor agonist,
stimulation of β 1-receptors increase HR
- DOSE & ADMINISTRATION:
 - 2-10 μ /kg/min IV/IO infusion (up to 20 μ /kg/min)
 - titrate to response, increase by 5 μ /kg/min every
10-30 min as needed
 - central line preferred
 - incompatible with Na-bicarbonate

5 mL Single-dose
DOPamine HCl Inj., USP
200 mg (40 mg/mL)

CAUTION: MUST BE DILUTED.
FOR I.V. USE.

HOSPIRA, INC., LAKE FOREST, IL 60045 USA

Rx only

LOT 42-388-DK EXP 11

Epinephrine

- MOA: adrenergic agonist, stimulation of β_1 -receptor increase HR
- DOSE & ADMINISTRATION:
 - 2-10 μ /min IV/IO infusion
 - titrate to response
 - central line preferred
 - incompatible with Na-bicarbonate

1 mL

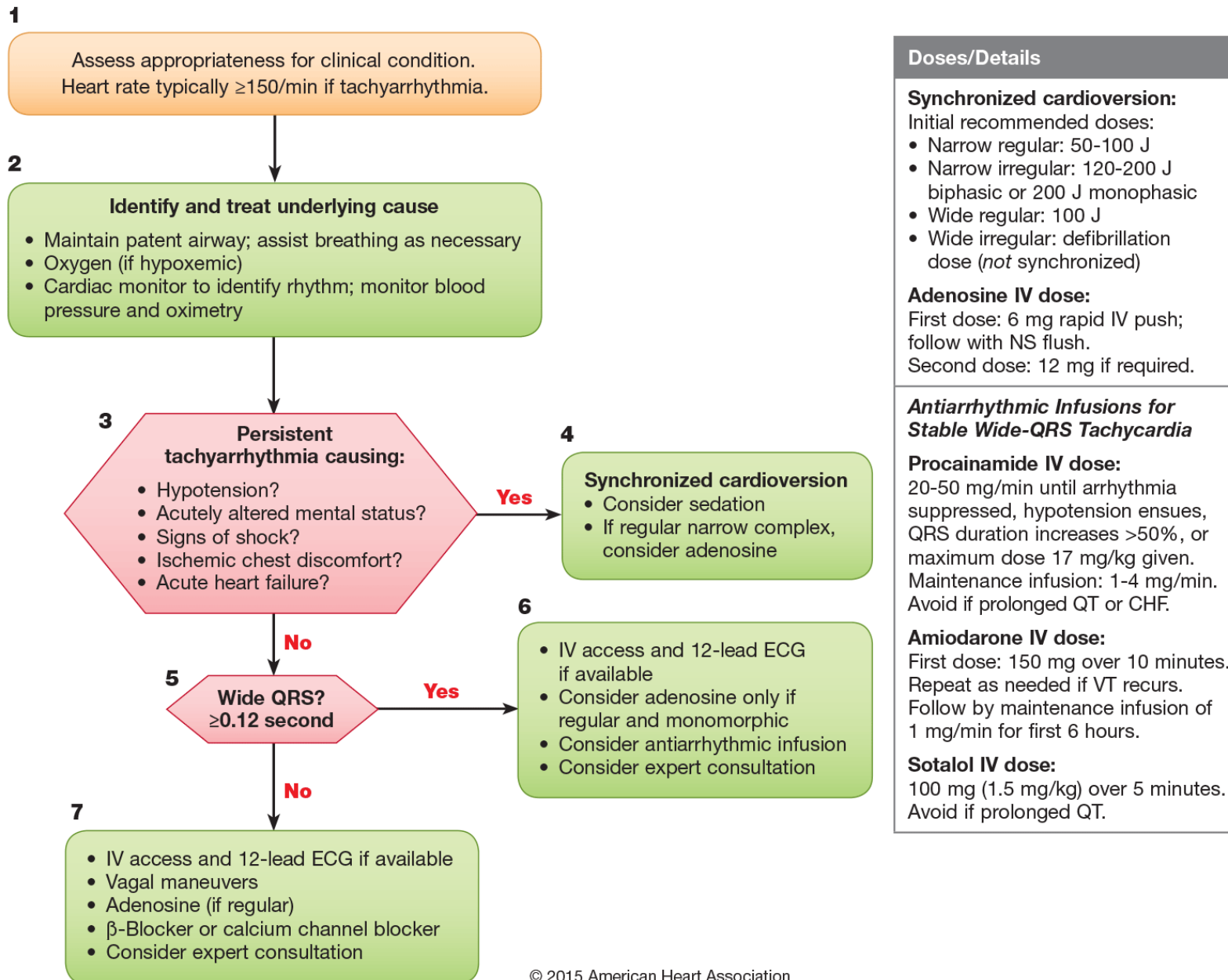
NDC 0000-221-01

Epinephrine
Injection, USP
1:1000



3- ADULT TACHYCARDIA ALGORITHM (with pulse)

Adult Tachycardia With a Pulse Algorithm



3

Persistent tachyarrhythmia causing:

- Hypotension?
- Acutely altered mental status?
- Signs of shock?
- Ischemic chest discomfort?
- Acute heart failure?

4

Synchronized cardioversion

- Consider sedation
- If regular narrow complex, consider adenosine

No

5

**Wide QRS?
≥0.12 second**

Yes

6

- IV access and 12-lead ECG if available
- Consider adenosine only if regular and monomorphic
- Consider antiarrhythmic infusion
- Consider expert consultation

No

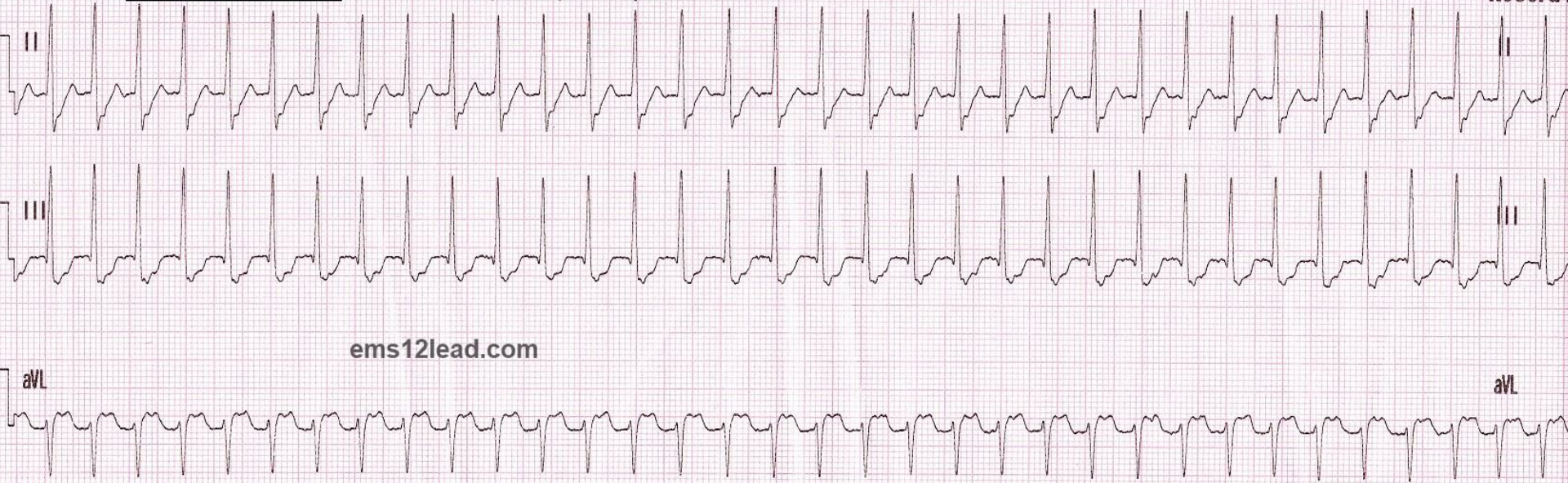
7

- IV access and 12-lead ECG if available
- Vagal maneuvers
- Adenosine (if regular)
- β -Blocker or calcium channel blocker
- Consider expert consultation

- Regular narrow complex:
 - adenosine
 - Ca-channel blocker or β-blocker
- Irregular narrow complex:
 - Ca-channel blocker or β-blocker
 - amiodarone
- Regular wide complex:
 - adenosine
 - Ca-channel blocker or β-blocker
 - antiarrhythmics: procainamide, amiodarone, sotolol
- Irregular wide complex:
 - antiarrhythmics: procainamide, amiodarone, sotolol
 - polymorphic VT, torsades de pointes: magnesium

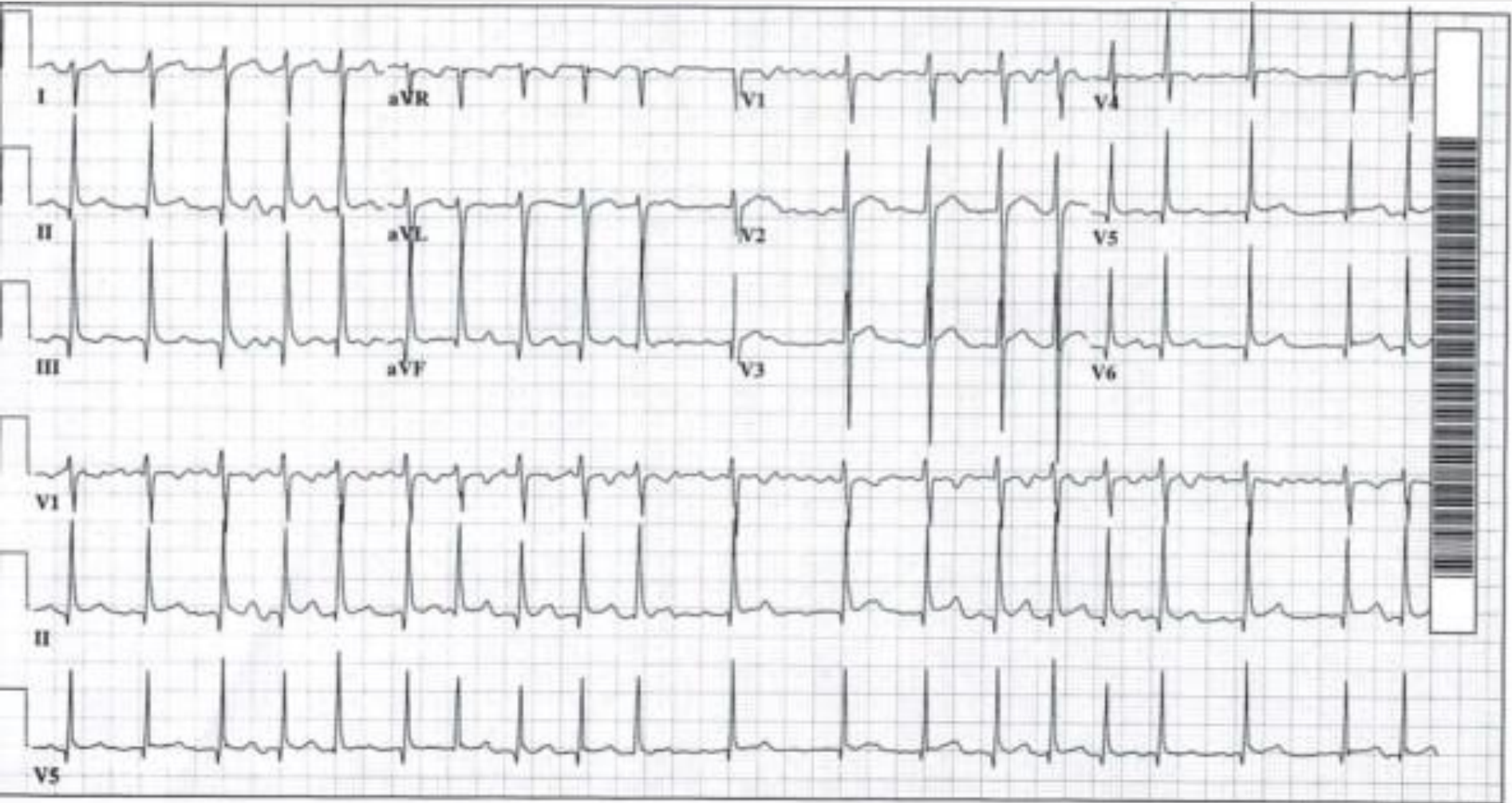
Record ID : [REDACTED] 18:31:15 HR:180 SpO2:90 SpCO:--- SpMet:---

Record



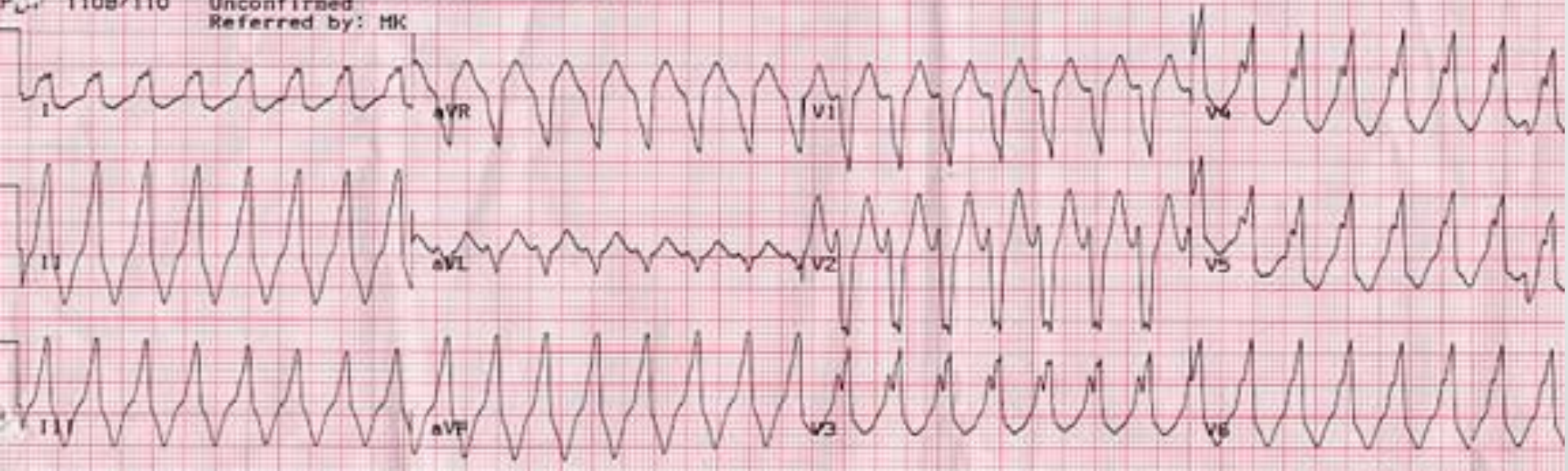
ems12lead.com

Regular narrow complex



Irregular narrow complex

45yr Ht: Wt: Med: Unknown
Sex: F Race: Cauc Loc: 23 Room: G1020
Option: 4 Vent. rate 186 BPM
Cart: 20 Tech: 4 PR interval * ns
Z: 10mV/s 100mV/m QRS duration 200 ns
P: 110mV/m QT/QTc 320/560 ns
Pulse: 110BPM Unconfirmed
Referred by: HK

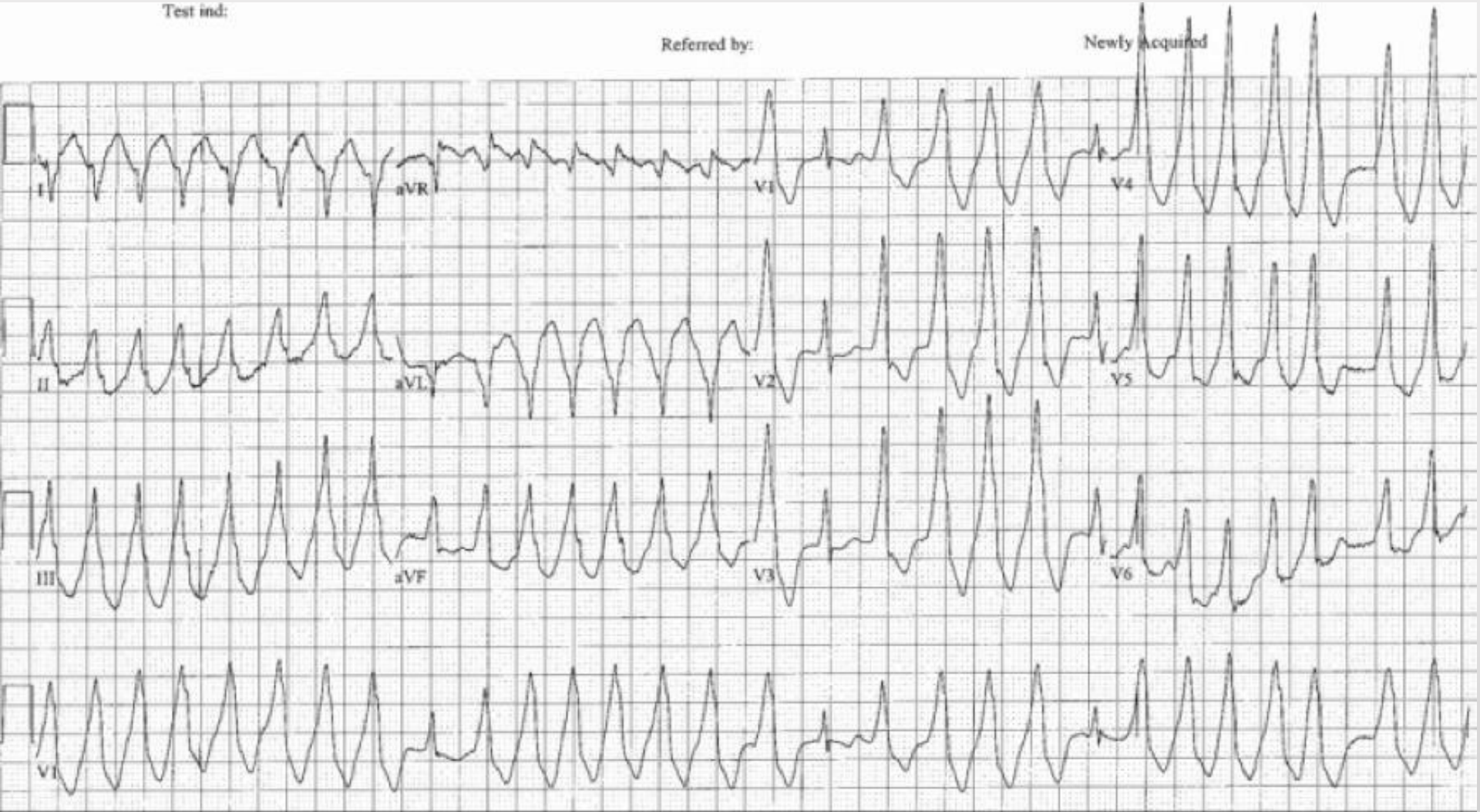


Regular wide complex

Test ind:

Referred by:

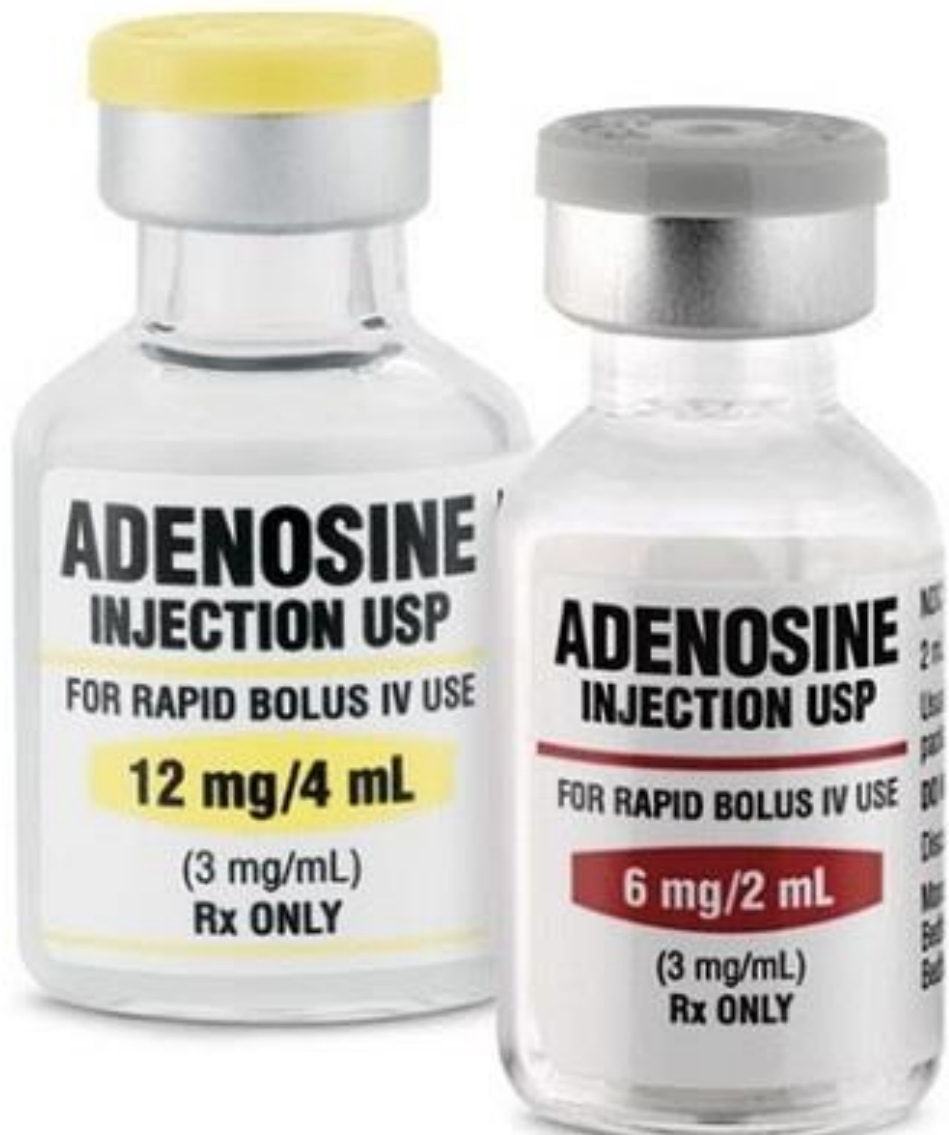
Newly Acquired



Irregular wide complex

Adenosine

- DOSAGE & ADMINISTRATION:
 - 6-12 mg IV into large proximal vein – fast
 - flush with 20 ml immediately, elevate limb
 - extremely short half life
 - may repeat 2nd & 3rd dose of 12 mg
 - larger doses (18 mg) , if theophylline or caffeine be used
 - smaller doses (3 mg) if dipyridamole or carbamazepine be used, or transplanted heart, or into a central vein
- Side effects:
 - chest discomfort, dyspnea, flushing
- Monitoring:
 - continuous ECG recording during administration



Diltiazem

- First choice for acute AF with RVR (rapid ventricular resp.)
 - DOSE & ADMINISTRATION:
 - bolus 15-20 mg IV push over 2 min (0.25 mg/kg)
 - repeat with 20-25 mg IV push over 2 min after 15 min (0.35 mg/kg)
 - IV infusion 5-10 mg/h, titrate up by 5 mg/h as needed
 - Monitor :
 - ECG , BP
- # diltiazem vials 5mg/ml



Verapamil

- DOSE & ADMINISTRATION:
 - 2.5-5 mg IV push over 2 min
 - repeat with 5-10 mg over 2 min after 15-30 min
 - max. total dose 20 mg
- Monitor:
 - ECG , BP

verapamil vials 2.5 mg/ml



Esmolol

- DOSE & ADMINISTRATION:
 - 500 µ/kg IV push over 1 min (may repeat)
 - IV infusion 50 µ/kg/min for 4 min
 - titrate by 50 µ/kg/min every 4 min
 - max. 200 µ/kg/min
 - repeat in 10 min
- Monitor:
 - ECG , BP

esmolol vials 10 mg/ml

NDC 63323-652-10 605210

**ESMOLOL
HYDROCHLORIDE
INJECTION**

100 mg/10 mL

(10 mg/mL)

**For Intravenous Use
Rx only**

10 mL
Single Dose Vial

Preservative Free

Discard unused portion.
Each mL contains: 10 mg Esmolol Hydrochloride and Water for Injection, USP.

Procainamide

- Class 1a antiarrhythmic (Na channel blocker)
- DOSE & ADMINISTRATION:
 - IV infusion 20 mg/min
 - (alternate dosing: 100 mg IV over 2 min every 5 min)
 - continue until the arrhythmia is suppressed, or:
 - hypotension
 - QRS widens 50% beyond baseline
 - max. dose of 17 mg/kg
 - maintenance infusion 1-3 mg/min
- Monitor:
 - ECG, QT interval, pulse, BP

One/NDC 0409-1902-01

R only

10 mL Multiple-dose

**PROCAINAMIDE
HYDROCHLORIDE**

Injection, USP

**1 gram/10 mL TOTAL
(100 mg/mL)**

Warning: Contains Metabisulfites

Hospira, Inc.
Lake Forest, IL 60045 USA



10 mL Multiple-dose
PROCAINAMIDE
HCl Injection, USP

**1 gram/10 mL TOTAL
(100 mg/mL)**

Hospira, Inc., Lake Forest, IL 60045 USA

Amiodarone

- DOSE & ADMINISTRATION:
 - 150 mg IV over 10 min, repeat for recurrence
 - follow IV infusion 1 mg/min for 6 hours, then 0.5 mg/min IV for 18 hours
 - max. 2.2 g/24h
 - central line preferred
 - incompatible with Na-bicarbonate
- Monitor:
 - ECG, pulse, BP



Magnesium

- Torsades de pointes
- DOSE & ADMINISTRATION:
 - Mg-sulfate 50% vials : 1-2 g IV
 - dilute to 10 ml (NS)
 - administer over 5-20 min
 - maintenance infusion 0.5-1 g/h
- Monitor:
 - hypotension, respiratory & CNS depression

NDC 0517-2650-25
MAGNESIUM SULFATE
INJECTION, USP
50% (0.5 g/mL)
25 grams/50 mL
(4.06 mEq/mL Magnesium)

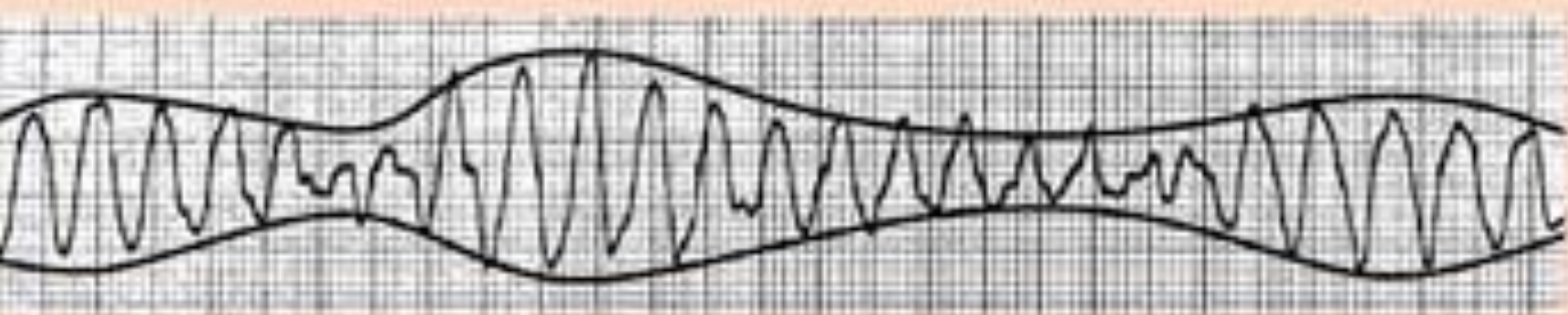
50 mL SINGLE DOSE VIAL
FOR IM USE
FOR IV USE AFTER DILUTION
Rx Only
AMERICAN REGENT, INC.
SHIRLEY, NY 11967

Each mL contains
Sulfate, hygroscopic
Water, to make
pH adjuster and
and a Sodium
4.06 mMolar
Content per mL
12.50 mg
WARNING
SOLUTION
UNLISTED
20°-25° F
Controlled
Dilution in
Instl
Rx 1/2

Torsades de Pointes



outline looks like a party streamer



Thank
you

