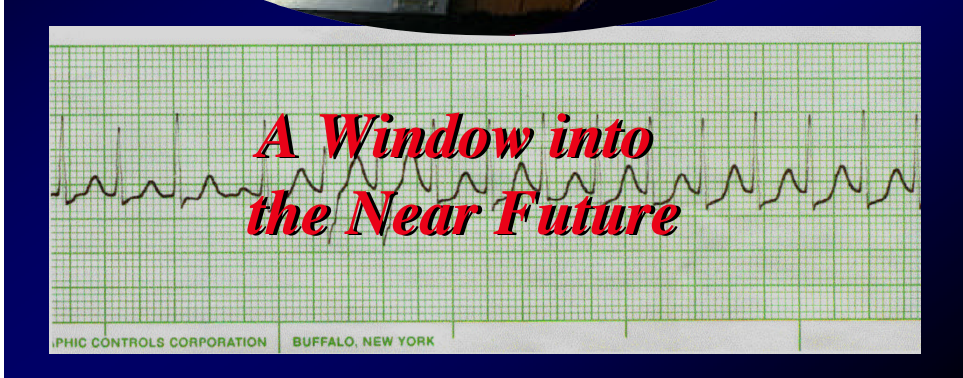
# The Ruture of Emergency Medicine as Revealed through Research



### Raymond L. Fowler, M.D., FACEP

Co-Principal Investigator
National Institutes of Health
Resuscitation Outcomes Consortium

Joint Investigator
National Heart, Lung, and Blood Institute
IMMEDIATE Trial

Deputy Medical Director Dallas Area BioTel System

Co-Chief in the Section on EMS, Disaster Medicine, and Homeland Security Southwestern Medical Center



# My Perspective

Save the whales: Collect the whole set!

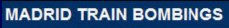
42.7% of all statistics are made up on the spot

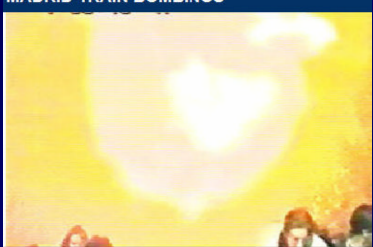
99%, of lawyers, give the rest a bad name

I intend to live forever....
....so far, so good

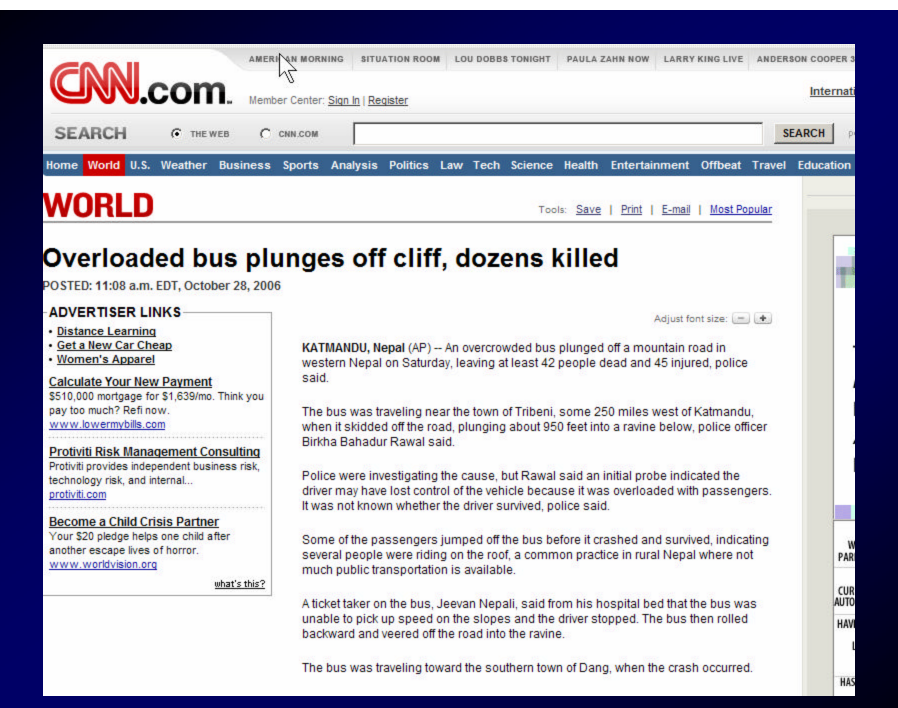










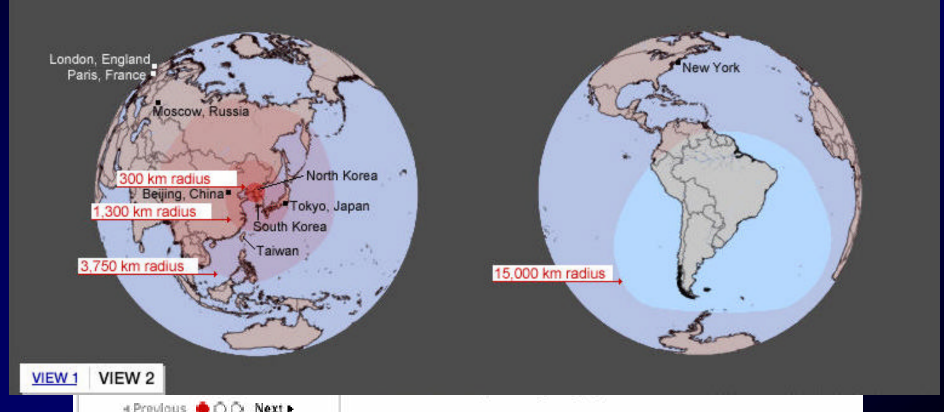




close window 🗵

#### NORTH KOREA MISSILE RANGE

How far could North Korea launch a nuclear warhead? North Korea's longest-range missile, the Taepodong-2, has an estimated reach from 3,750 kilometers to 15,000 kilometers (2,325 miles to 9,300 miles). When test fired in July, a Taepodong-2 failed about 40 seconds after launch, landing in the Sea of Japan. North Korea's missile arsenal also includes the Nodong, with an estimated range of 1,300 kilometers (800 miles), and the Scud-C, with a range of 300 kilometers (185 miles).



4 Previous | O O Next >

The apparent nuclear test was conducted at 10:36 a.m. (1:36 a.m. GMT) in

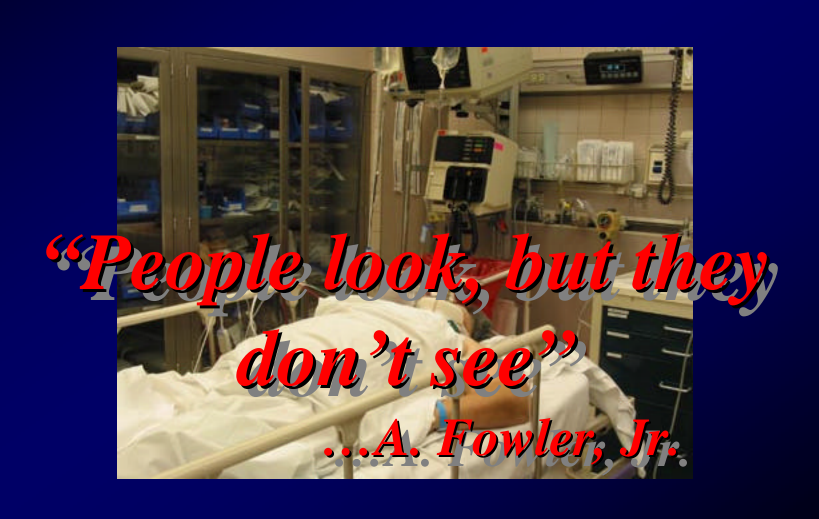
## The emerging of



# Approaching the



# "See what you see!"

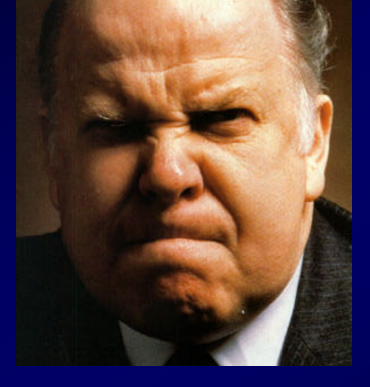


Alertness?
Level of distress?
Noises?

Respirations?
The pulse rate?
Skin?
Obvious things (pleeding)



# Our pulse can only go so fast under sympathetic stimulation:



220 minus age

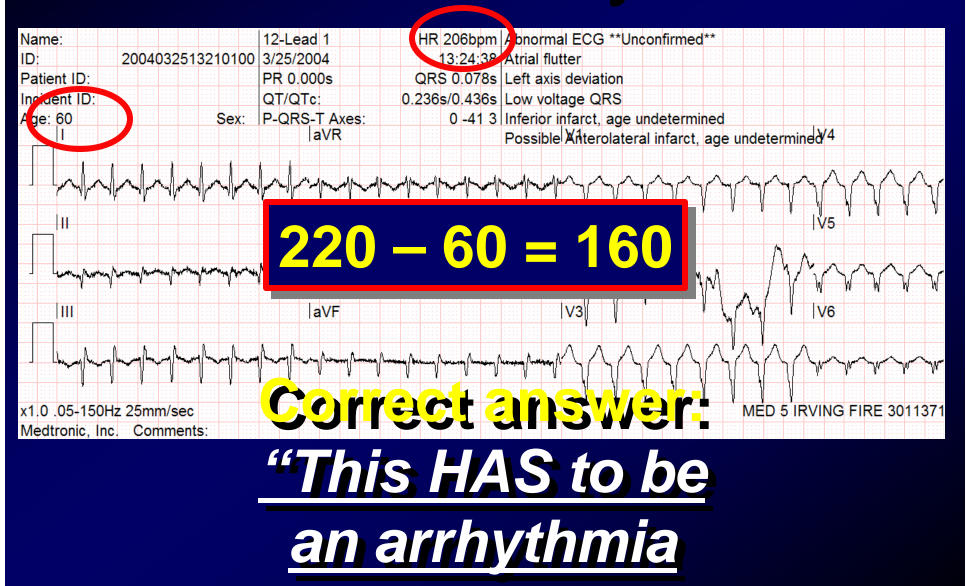
Baby = 
$$(220 - 0) = 220$$

Snerd = 
$$(220 - 53) = 167$$

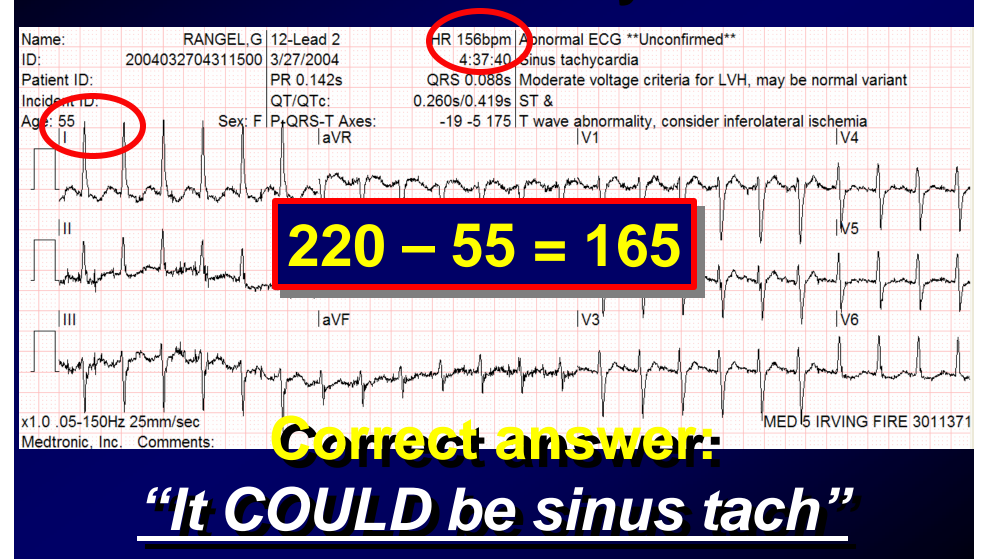
Aunt Minnie = (220 - 70) = 150



### What is this rhythm?



## What is this rhythm?



# If you forget everything else that I say:

Remember that patients having near maximum sinus tachycardia at rest are dying!

# A "physiological response"

Something mobilizing a massive physiological response

# Your job is to determine if a rapid rhythm MAY be sinus tach

If it is,
you must take action

Because so many courses are too long, too boring, and teach difficult concepts to providers who will rarely use that information



- Airway
- Breathing
- Circulation
  - Drugs
  - Disaster
- Electrocardiography

# Airway

# It is not at all clear what the best airway devices are now or what they will be

### Paramedic Drug Assisted Intubation (DAI) in Georgia

#### Overview

The attached annotated bibliography contains most of the significant literature covering prehospital intubation and prehospital drug assisted intubation (DAI). Review of this literature will help to develop a policy on prehospital airway management and prehospital DAI.

#### Fundamental Questions

- What is the definition of efficacious in the context of prehospital ETI?
- Is prehospital ETI feasible or efficacious?
- Is prehospital ETI facilitated with medications safe and efficacious?
- Can the characteristics of a safe and efficacious prehospital medication facilitated ETI program be defined and quantified?

Davis, D. P., J. Peay, et al. (2005). "The impact of prehospital endotracheal intubation on outcome in moderate to severe traumatic brain injury." <u>Journal of Trauma-Injury Infection & Critical Care</u> **58**(5): 933-9.

#### CONCLUSION:

Prehospital intubation is associated with a decrease in survival among patients with moderate-to-severe TBI. More critically injured patients may benefit from prehospital intubation but may be difficult to identify prospectively.

Davis, D. P., J. Stern, et al. (2005). "A follow-up analysis of factors associated with head-injury mortality after paramedic rapid sequence intubation." <u>Journal of Trauma-Injury Infection & Critical Care</u> **59**(2): 486-90.

### CONCLUSION:

Paramedic RSI was associated with an increase in mortality compared with matched historical controls. The association between hyperventilation and mortality was confirmed. In addition, patients transported by helicopter after paramedic RSI had improved outcomes. Paramedic RSI did not seem to prevent aspiration pneumonia.

Mort, T. C. (2004). "Emergency tracheal intubation: complications associated with repeated laryngoscopic attempts.[see comment]." <u>Anesthesia & Analgesia</u> **99**(2): 607-13.

Intubate the trachea outside the operating room. There was a significant increase in the rate of airway-related complications as the number of laryngoscopic attempts increased (</=2 versus >2 attempts): hypoxemia (11.8% versus 70%), regurgitation of gastric contents (1.9% versus 22%), aspiration of gastric contents (0.8% versus 13%) bradycardia (1.6% versus 21%), and cardiac attast (0.5% versus 11% = 1.0.01). Although predictable, this analysis provides data that confirm the number of laryngoscopic attempts is associated with the incidence of airway and hemodynamic adverse events. These data support the recommendation of the ASA Task Force on the Management of the Difficult Airway to limit laryngoscopic attempts to three in lieu of the considerable patient injury that may occur.

Silvestri, S., G. A. Ralls, et al. (2005). "The effectiveness of out-of-hospital use of continuous end-tidal carbon dioxide monitoring on the rate of unrecognized misplaced intubation within a regional emergency medical services system." <u>Annals of Emergency Medicine</u> **45**(5): 497-503.

CONCLUSION: No unrecognized misplaced intubations were found in patients for whom paramedics used continuous ETCO2 monitoring. Failure to use continuous ETCO2 monitoring was associated with a 23% unrecognized misplaced intubation rate.

Ufberg, J. W., J. S. Bushra, et al. (2005). "Aspiration of gastric contents: association with prehospital intubation." <u>American Journal of Emergency Medicine</u> **23**(3): 379-82.

9.08). Patients endotracheally intubated in the PH setting are more likely to have aspirated gastric contents than those intubated in the ED.

### POSITION PAPER

NATIONAL ASSOCIATION OF EMS PHYSICIANS

### RECOMMENDED GUIDELINES FOR UNIFORM REPORTING OF DATA FROM OUT-OF-HOSPITAL AIRWAY MANAGEMENT:

POSITION STATEMENT OF THE NATIONAL ASSOCIATION OF EMS PHYSICIANS

Henry E. Wang, MD, MPH, Robert M. Domeier, MD, Douglas F. Kupas, MD, Mark J. Greenwood, DO, JD, Robert E. O'Connor, MD, MPH

### Henry E. Wang, MD, MPH, Robert M. Domeier, MD, Douglas F. Kupas, MD, Mark J. Greenwood, DO, JD, Robert E. O'Connor, MD, MPH

Dr. Wang is at the Department of Emergency Medicine, University of Pittsburgh School of Medicine, Pittsburgh, Pennsylvania; Dr. Domeier is at the Department of Emergency Medicine, St. Joseph Mercy Hospital, Ann Arbor, Michigan; Dr. Kupas is at the Department of Emergency Medicine, Geisinger Health System, Danville, Pennsylvania; Dr. Greenwood is at the Department of Medicine, Section of Emergency Medicine, University of Chicago, Chicago, Illinois, and AeroMed at Spectrum Health, Grand Rapids, Michigan; and Dr. O'Connor is at the Department of Emergency Medicine, Christiana Care Health System, Newark, Delaware.

### CONCLUSION

Airway management, including endotracheal intubation, is the most important procedure performed in the prehospital setting. EMS services should closely monitor the performance of ETI to ensure that the highest level of care is provided. EMS services should adhere to the recommended standards for defining, collecting, and reporting airway management data. Although there are many methods for collecting airway management data, systems should use methods that result in the most accurate reports of treatment courses and outcomes.

#### RECOMMENDED FORMAT FOR REPORTING SYSTEM-WIDE PERFORMANCE OF AIRWAY MANAGEMENT

Prehospital services should use the following guidelines for summarizing systemwide performance of airway management:

- ETI success rate (percentage and relative frequency) for all ETI (pooled [based on overall outcome of patient encounter], not per attempt)
- ETI success rate (percentage and relative frequency) for subset of patients in cardiac arrest
- ETI success rate (percentage and relative frequency) for subset of patients with a pulse (nonarrest)
- For patients with a pulse (nonarrest), ETI success rates (percentage and relative frequency) stratified by overall ETI method:
  - Orotracheal
  - b. Nasotracheal
  - c. Sedation-facilitated intubation
  - d. Rapid-sequence intubation
- EII success rates (percentage and relative frequency) for subset of pediatric patients (<18 years of age) (Individual services may choose to further stratify this group by specific age ranges.)
- ETI success rates (percentage and relative frequency) for subset of trauma patients
- Cumulative success rates for consecutive ETI attempts
- Frequencies of critical complications
- 9. Frequencies of rescue airway use
- Patients receiving no ETI attempts but in whom airway or ventilatory support is required

				ENT REPORTING TEMPLATE
	emographic information:		I	4-6. Patient subsets (Select Yes/No):
	Dispatch Time:	am /	pm	Is patient in cardiopulmonary arrest on intubation? ☐ Yes ☐ No Is patient a victim of trauma? ☐ Yes ☐ No Is patient under 18 years old? ☐ Yes ☐ No
Ptage (v		10	- 11	7-11. Vital signs prior to ETI attempt (leave blank if not obtained):
				Pulse:beats/min Blood Pressure:/mniFig
	on for invasive sirway management	(check one):	I	Resp Rate: breaths/min SnO: %
☐ Airw	o or agenal respirations ny reflex compromised			
☐ Venti	ilatory effort compromised yfillness involving airway			12-14. Glasgow Coma Score (GCS) before intubation:  Exe: Disease (1) Dipain (2) Diverbal (3) Dispontaneous (4)
☐ Adeq	uate airway reflexes/vent offort, but por	tential for compromi	I	Verbal: O none (1) O incomprehensible (2)
□ Other				☐ inappropriate words (3)
2. Was en	dotracheal intubation (ETI) attempts	ed?	I	☐ disoriented (4) ☐ oriented (3)  Motor: ☐ no response (1) ☐ extends to pain (2)
□ Yes	□ No			☐ flexes to pain (3) ☐ withdraws from pain (4)
. If ETI n	ot attempted - alternate method of a	sirway support:		□ localizes pain (5) □ obeys commands (6)
	alve-Mask (BVM)   Combitabe	:		<ol> <li>Monitoring and treatment modalities concurrent with intubation (check all that apply):</li> </ol>
☐ Needk ☐ Open i	e Jet Ventilation LMA Cricothyroidatomy Other Crie	othyroidotemy		□ ECG monitor □ Pulse-Oximetry
☐ CPAP	/BiPAP □ Not Applic	able (ETI Attempted	)   I	☐ IV access ☐ C-spine immobilization
Other:				☐ CPR (chest compressions) ☐ Gum Elastic Bougie ☐ BAAM ☐ Endotrol Tube
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Rescuer		L	vel of Ti	mining (check one)
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				ON I Phys Asst I MD/DO (attend) I MD/DO (res) I Other:
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Wang, H. E., A. B. Peitzman, et al. (2004). "Out-of-hospital endotracheal intubation and outcome after traumatic brain injury.[see comment]." <u>Annals of Emergency Medicine</u> **44**(5): 439-50.

(p-2,501, 56.1%). Adjusted odds of death were higher for out of-hospital endotracheal intubation than ED endotracheal intubation (odds ratio [OR] 3.99; 95% confidence interval [CI] 3.21 to 4.93). Out of hospital endotracheal intubation was associated with an increased adjusted odds of poor neurologic outcome (OR 1.61; 95% CI 1.15 to 2.26), moderate or severe functional impairment (Functional Impairment Score 6 to 15; OR 1.92; 95% CI 1.40 to 2.64), and severe functional impairment (Functional Impairment Score 11 to 15; OR 1.80; 95% CI 1.29 to 2.52). CONCLUSION: Out-of-hospital endotracheal intubation was associated with adverse outcomes after severe traumatic brain injury. The implications for current clinical care remain undefined.

Wang, H. E., D. F. Kupas, et al. (2003). "Preliminary experience with a prospective, multi-centered evaluation of out-of-hospital endotracheal intubation." <u>Resuscitation</u> **58**(1): 49-58.

median per-service return rate was 75%. Non-response (data form not returned for attempted intubation) was problematic, with nine services demonstrating data return rates less than 50%. Data return rates could not be calculated for an additional nine services. The missing data entry rate was 0.5-22.2%. The overall reported ETI success rate was 86.8% (92.8% for cardiac arrests and 76.8% for non-arrests) and did not appear to vary between population settings. There were two cases of delayed

Wayne, M. A. and E. Friedland (1999). "Prehospital use of succinylcholine: a 20-year review.[see comment]." <u>Prehospital</u> <u>Emergency Care</u> 3(2): 107-9.

RESULTS: Paramedics successfully intubated 95.5% (1,582) of all patients receiving succinylcholine, 94% (1,045) of trauma patients, and 98% (538) of medical patients. They were unable to intubate 4.5% (74) of the patients. All of these were successfully managed by alternative methods. Unrecognized esophageal intubation occurred in six (0.3%) patients. The addition of capnography and a tube aspiration device, in 1990, decreased the incidence of esophageal intubations. CONCLUSION: Paramedics trained to use succinylcholine, to assist the process of endotracheal intubation, can safely intubate a high percentage of patients.

## What does all of this mean?

## Endotracheal intubation in the field may be rarely indicated

**Endotracheal intubation** in the field may be harmful... ...indeed, if you tracked your own survival data, you would likely find that people were less likely to survive with Field ETI

## 

### **Field ETI**

- Prolonged attempts
- Hypoxia during attempts
- Multiple attempts
- Aspiration during attempts
- Hyperventilation AFTER intubation
- •Instrumenting the airway in critical patients

### Example

Medic reports to Medical Director that an elderly patient in respiratory distress was cared for in the field, given nebs and oxygen, improved to GCS 8

On arrival to ED, Doc takes one look at her and makes 8 attempts to intubate her, during which she bradys down and dies

### Example

What does that mean?

Did that patient need to be intubated who was improving with oxygen and supportive care?

### Fowler's Maxim

"The First Five Minutes"

### Fowler's Maxim

In some patients you have to act right now:

Airway obstruction
Exsanguination
Cardiac Arrest
Profound respiratory distress
Shock

### Fowler's Maxim

In most patients, you have five minutes

The patient who seems stable for the moment, with a decent pressure, with a decent pulse ox, whose airway is not immediately threatened

TAKE A MINUTE OR TWO TO THINK

### Delaney's Corollary

If it took them a couple of days or more to get sick, then you probably have at least five minutes to stop and think

While you're getting oxygen, IV's, other supportive care, arranging for transport to the appropriate facility

## The Airway of the future will be fast, effective, and virtually hazard free

- Avoiding airway trauma
- ·Virtually always goes in
  - Easy to train
  - Easy to remember

### The Easy Tube

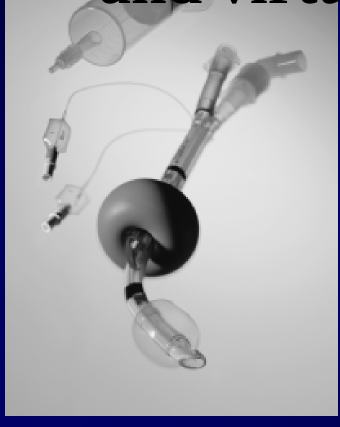


### The Easy Tube





## The Airway of the future will be fast, effective, and wirtually hazard free





## Breathing and Circulation

A consortium of ten cities and states across North America designated by the National Institutes of Health to be the largest EMS research group in the history of medicine

Will be initially looking at hypertonic saline infusions for traumatic brain injury and hemorrhagic shock due to trauma

Already in use in the military, just not studied in large civilian populations

Will next look at the Impedance Threshold Device to improve negative intrathoracic pressure during cardiac compressions

**Impedance Threshold Device** 

Turns chest compressions from a "one stroke engine" to a "two stroke engine"

**Impedance Threshold Device** 

Makes use of chest recoil with tiny, momentary airway occlusion to increase venous return

**Impedance Threshold Device** 

Essentially normalizes blood pressure during chest compressions



#### Impedance Threshold Device May Improve Survival in Out-of-Hospital Cardiac Arrest

#### Peggy Peck

Nov. 12, 2004 (New Orleans) — Use of an investigational inspiratory impedance threshold device (ITD) — ResQPod Circulatory Enhancer — during standard cardiopulmonary resuscitation (CPR) was associated with a doubling of short-term survival in patients with pulseless electrical activity (PEA) at any time during resuscitation, according to study results presented here at the American Heart Association 2004 Scientific Session.

Lead investigator Tom P. Aufderheide, a professor of emergency medicine at the Medical College of Wisconsin in Milwaukee, told Medscape he predicts the device "will have as great an impact on [CPR] efforts and treatment of out-of-hospital cardiac arrest as AEDs." He

Information from Industry

St. Jude Medical Advanced Solutions for Cardiac Rhythm Disorders - Get the latest on Heart Failure and Atrial Fibrillation therapies and devices, technical insights, patient information, and more.

Cialis<sup>®</sup> (tadalafil)

ULTRACET (37.5 mg tramadol HCI / 325 mg acetaminophen tablets) for short-term management of acute pain

Other Product InfoSites

said use of the device increases blood supply to the brain and heart during the resuscitation.

The study compared the device, made by Advance Circulatory Systems Inc. in Eden Prairie, Minnesota, to a sham device for use during standard manual CPR. The device can be used with a face mask or can be attached to an endotracheal tube, and it is equipped with a timing light that flashes at a rate of 12 breaths a minute with each breath lasting a maximum of 1.5 seconds.

The primary end point was admission to an intensive care unit.

There were 116 patients randomized to the sham device and 114 were randomized to the ITD. Of the patients randomized to the active device, the one-hour survival rate was 26%, the ICU admission rate was 25%, and 24-hour survival rate was 17%. For patients in the sham device group the rates were lower — 18%, 17%, and 12%, respectively — but the differences were not statistically significant.

#### ResQPOD Circulatory Enhancer ®

#### Introducing the Most Advanced Device for Enhancing Circulation during Cardiopulmonary Resuscitation (CPR)

The ResQPOD Circulatory Enhancer\*

- Increases blood flow to the heart and brain during CPR
- Increases the opportunity for survival and normal neurological outcome
- May be used with standard CPR or pump-assisted (active compression decompression ACD) CPR
- Works in conjunction with standard resuscitation techniques and equipment

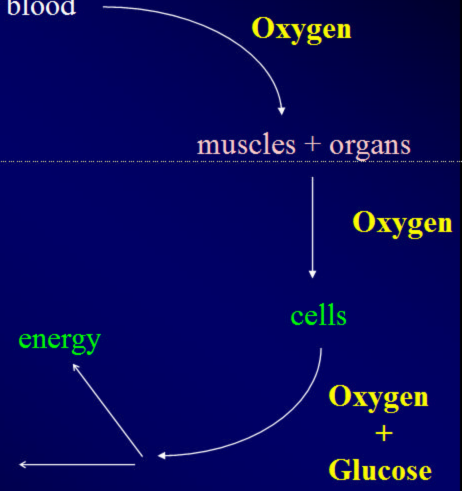


### Physiology

Oxygen -> lungs -> alveoli -> blood

breath
CO<sub>2</sub> |
lungs



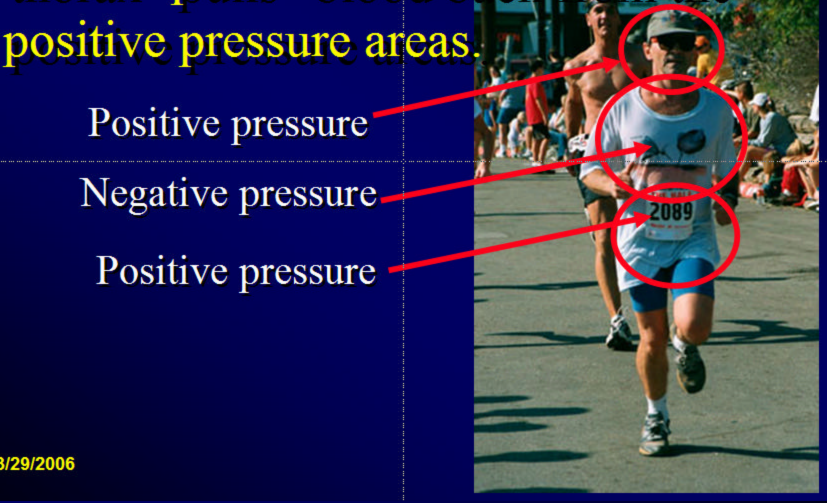


The negative pressure inside the thorax "pulls" blood back from the

Positive pressure

Negative pressure

Positive pressure



Maintaining the "negativity" of the

pressure inside of the thorax is

one of the most vital areas.

of understanding

resuscitation

Negative pressure

3/29/2006



### Signs of Shock

**Early** 

Weak, thirsty, lightheaded
Pale, then sweaty
Tachycardia
Tachypnea
Diminished urinary output

Late



Hypotension
Altered LOC
Cardiac arrest
Death

### What does a low blood pressure mean?

Either ...

Or a combination of any of these

...from BTLS, editions 2, 3, 4, and 5 Fowler et al

#### Cardiogenic

Rapid pulse
Distended neck veins
Cyanosis

#### **Volume Loss**

Rapid pulse
Flat neck veins
Pale

#### **Vasodilatory**

Variable pulse
Flat neck veins
Pale or pink



### Shock





# We have been overventilating patients in circulatory collapse to death for years, without knowing it

"After all, if a little oxygen is GOOD, more is better, right?"

### WRONG.

# Overventilation raises intrathoracic pressure, decreasing venous return, and dropping cardiac output



(Cardiac output) x (Volume) x (Peripheral resistance)

## The heart only pumps out what it gets back

### If you drop venous return, cardiac output drops

That is, if the pump can't fill, then the pump can't pump

#### Detrimental hemodynamic effects of assisted ventilation in hemorrhagic states

Paul E. Pepe, MD, MPH; Keith G. Lurie, MD; Jane G. Wigginton, MD; Claus Raedler, MD; Ahamed H. Idris, MD

Objective: Our goal was to demonstrate explicitly that lowerfrequency positive-pressure ventilation not only preserves adequate oxygenation and acid-base status in hemorrhagic states, but also that "normal" or higher respiratory rates significantly compromise hemodynamics, even with moderate degrees of hemorrhage.

Design and Subjects: Eight intubated pigs (ventilated with 12 mL/kg tidal volume, 28%  $F_{10_2}$ , respiratory rate = 12 breaths/min) were hemorrhaged to <65 mm Hg of systolic blood pressure. Respiratory rates were then sequentially changed every 10 mins to 6, 20, 30, and 6 breaths/min.

Measurements and Main Results: With respiratory rates at 6 breaths/min, all subjects maintained pH of >7.25 and  $Sao_2$  of >99% while increasing systolic blood pressure (mean, 65–84 mm Hg; p < .05), time-averaged coronary perfusion pressure (50  $\pm$  2 to 60  $\pm$  4 mm Hg; p < .05), and cardiac output (2.4 to 2.8 L/min; p < .05). With respiratory rates of 20 and 30 breaths/min, systolic blood pressure (73  $\pm$  4 and 66  $\pm$  5 mm Hg, respectively),

coronary perfusion pressure (47  $\pm$  3 and 42  $\pm$  4 mm Hg), and cardiac output (2.5 and 2.4 L/min) diminished. When returned to 6 breaths/min, systolic blood pressure (95 mm Hg), coronary perfusion pressure (71  $\pm$  6 mm Hg), and cardiac output (3.0 L/min) improved significantly (p < .05 for all comparisons).

Conclusions: After moderate hemorrhage, animals maintain adequate oxygenation and acid-base status with lower-frequency respiratory rates, whereas increasingly higher respiratory rates progressively and significantly impair hemodynamics. Current ventilatory protocols for trauma resuscitation should be re-examined and considered a possible cause of worsened clinical outcomes and unrecognized confounded study results. (Crit Care Med 2004; 32[Suppl.]:S414-S420)

KEY WORDS: hemorrhage; shock; hypovolemia; hemorrhagic shock; ventilation; positive-pressure ventilation; hemodynamics; mechanical ventilation; auto-positive end-expiratory pressure; preload; venous return; coronary perfusion pressure; respiratory support

Crit Care Med 2004 Vol. 32, No. 9 (Suppl.)

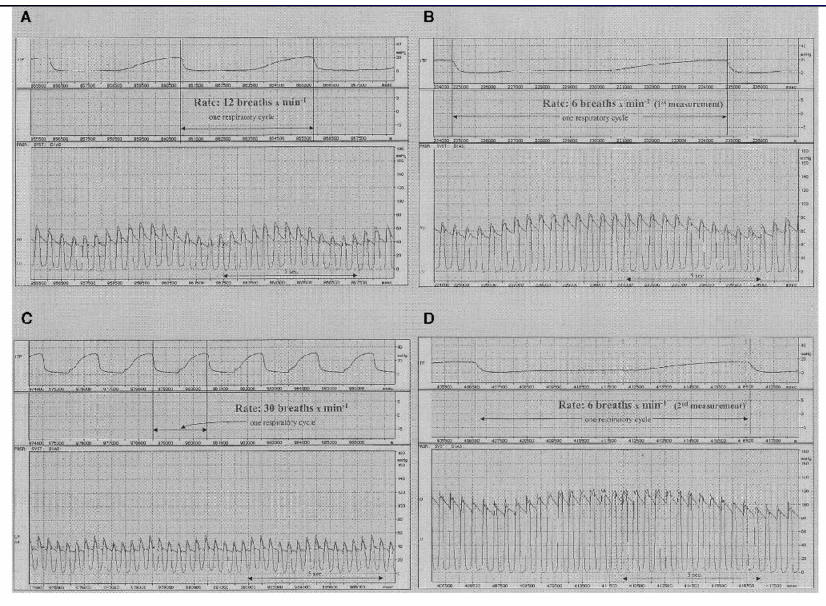


Figure 2. Digital recording of (A) effect of 12 positive-pressure breaths/min on aortic pressures in swine after a moderate degree of hemorrhage, demonstrating intermittent depressions in these pressures immediately after each breath (refer back to Fig. 1). Breaths are indicated in the *upper tracing* (airway pressure curve). B, effect of changing to 6 positive-pressure breaths/min, demonstrating less intermittent depression and relatively higher levels of aortic pressures when compared with baseline respiratory rates of 12 breaths/min (A). C, effect of changing from 6 to 30 positive-pressure breaths/min, showing return of significant depressions in aortic pressures that are much lower than those observed with respiratory rates of 6 and 12 breaths/min (A and B). D, effect of returning to 6 positive-pressure breaths/min, showing dramatic elevations in aortic pressures and substantial enhancements of the corresponding area under the aortic diastolic pressure curve, reflecting marked improvements in summary coronary perfusion pressures.

Research is clear on the fact that all emergency providers) bag patients too fast with too <u>BIG</u> of a squeeze and too <u>FAST</u> on the squeeze

### Slow down the rate of ventilation until capnography begins to rise

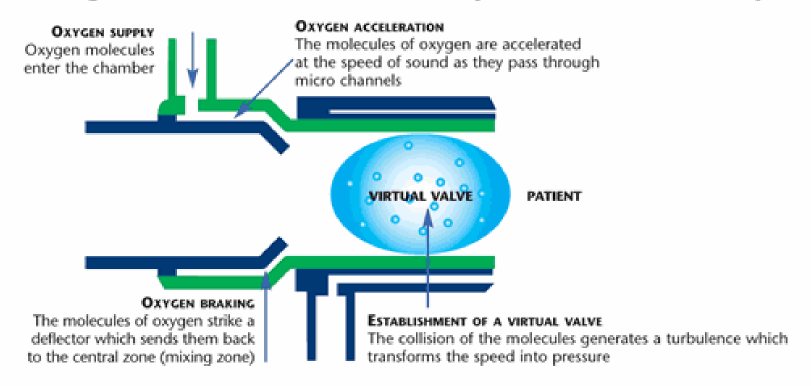
Maintain a minute ventilation of approximately five liters and see where capnography goes from there

One hand squeeze every 8 seconds

#### **CPAP**



#### Boussignac CPAP works the same way as the turbines of a jet engine.





## What about the AutoPulse?





## Drugs and ECG's

#### Drugs

It is clear that overventilation has changed patient outcomes over the years and prevented us from seeing what drugs could

#### Which Drugs to Revisit?

## Antiarrhythmics in arrest Pressors during arrest

#### **Future Drugs**

## Artificial hemoglobins? Vasopressin?

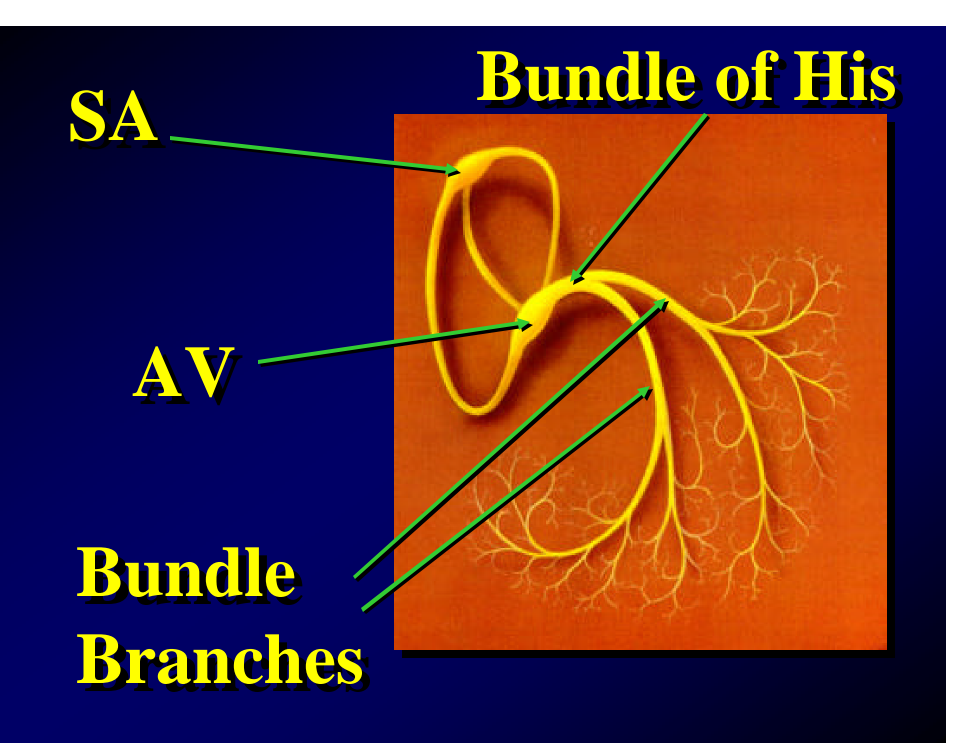


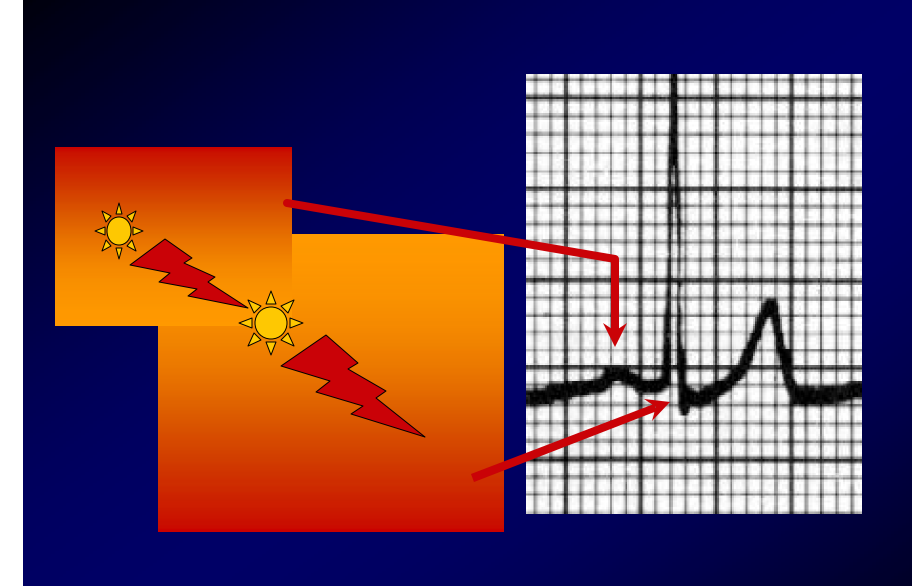
...but just when we thought life was getting easier...

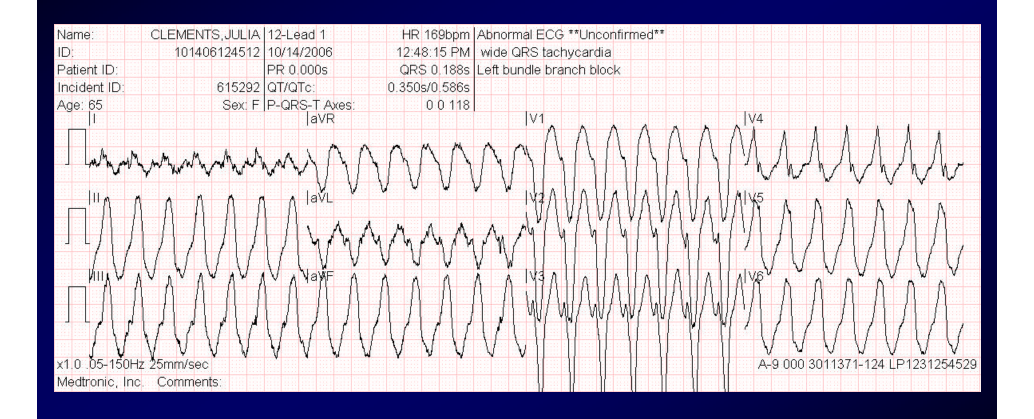
#### Electrocardiography

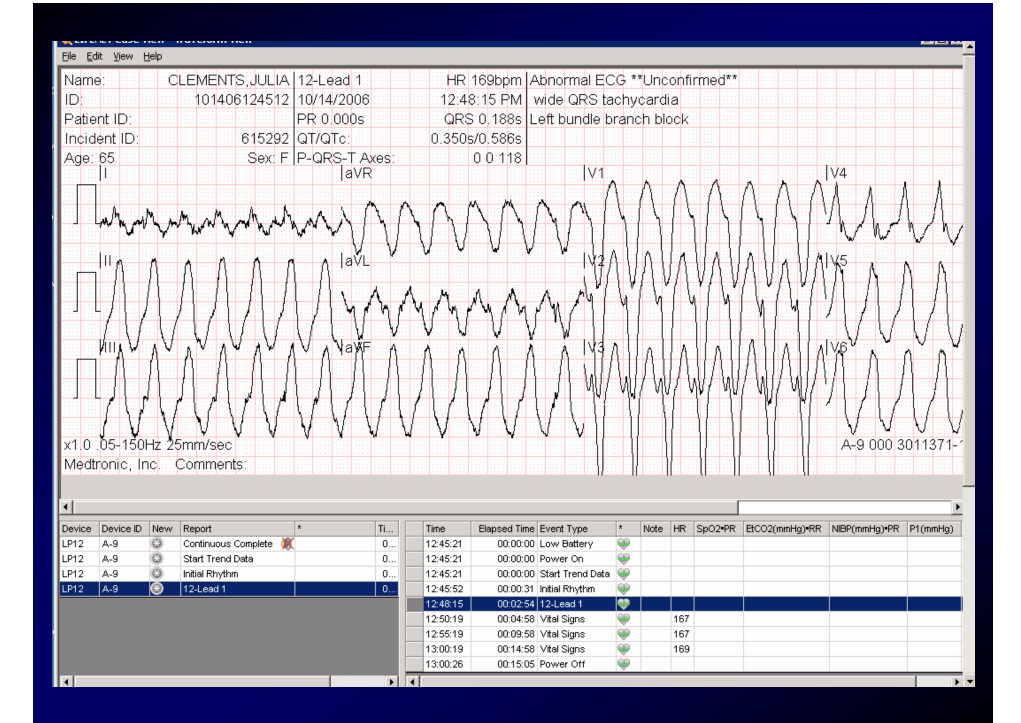
12 Lead Interpretation
by medics
is now the standard of care
even if the 12 lead is NOT
on your rig

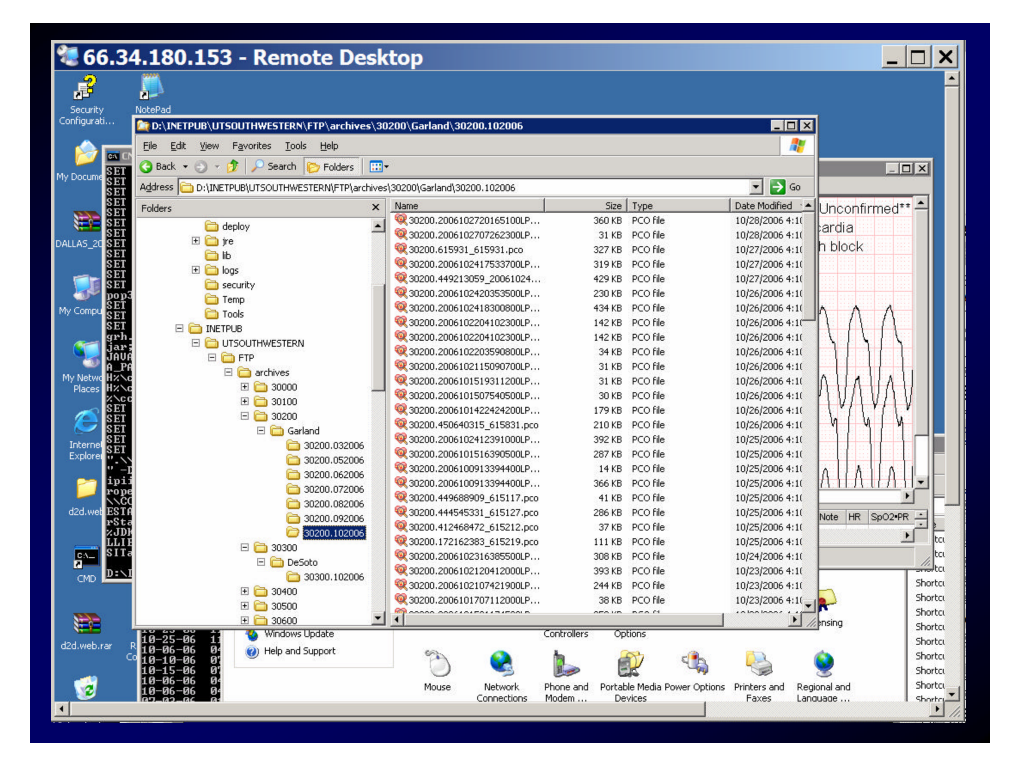




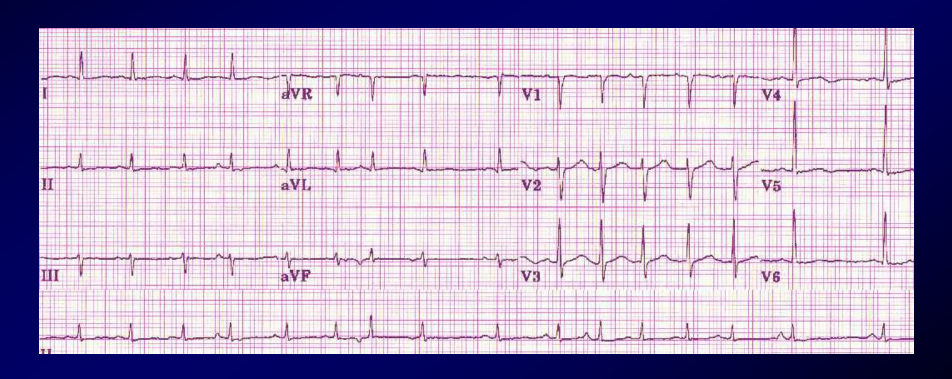




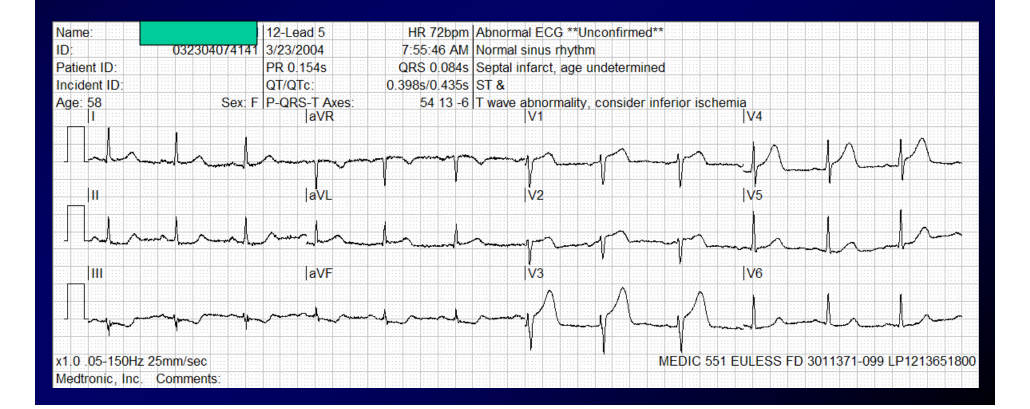




## Multifocal Atrial Tachycardia







Medic identifies the Acute Coronary Syndrome through patient History and Physical and through 12 Lead Interpretation

Medic gets consent

Medic initiates an infusion of Glucose, Insulin, and Potassium in the field to limit incidence of sudden death and infarct size

Over time EMS will likely be giving medication to limit infarct size and incidence of sudden death

This will ultimately increase survival from acute coronary syndrome and decrease the burden of CHF post infarct to patients and the community

Turns out that sick tissue likes a little extra insulin around

Insulin turns off fat metabolism and turns on carbohydrate metabolism, giving more energy per gram of substrate to sick cells

This has been know for over 40 years

# Is that cool, or what???

# Speaking of Cool?

### How Sout

some cases?

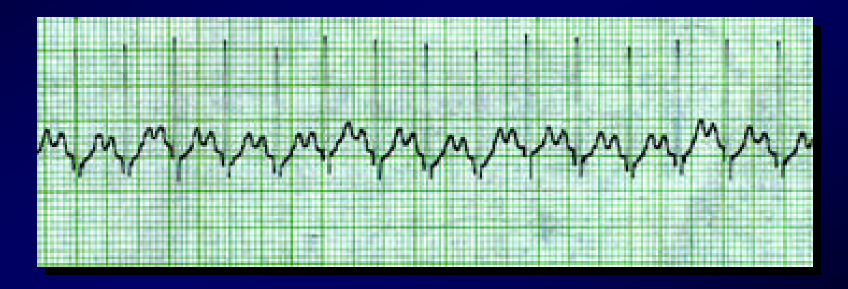


## What is the patient's blood pressure?

A 15 year old AA male is found confused, sweaty, with a respiratory rate of 36, a systolic pressure of 80, and this EKG rhythm strip

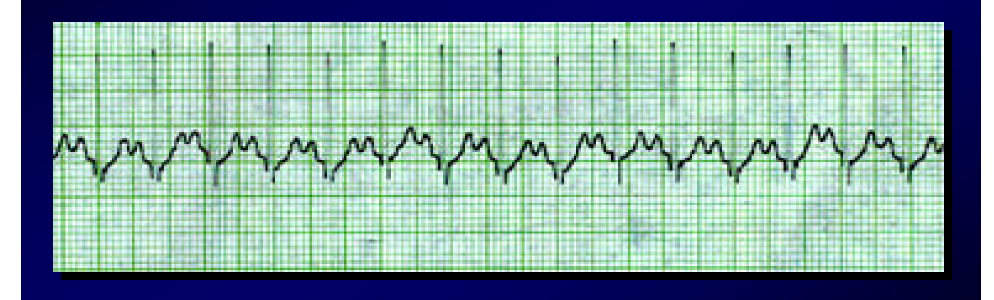


## 60 year old Aunt Minnie presents with systolic of 90 and no cardiac history



She has been ill for two days

## 60 year old with rate of 158 220 - 60 = 160



What statement can you make?

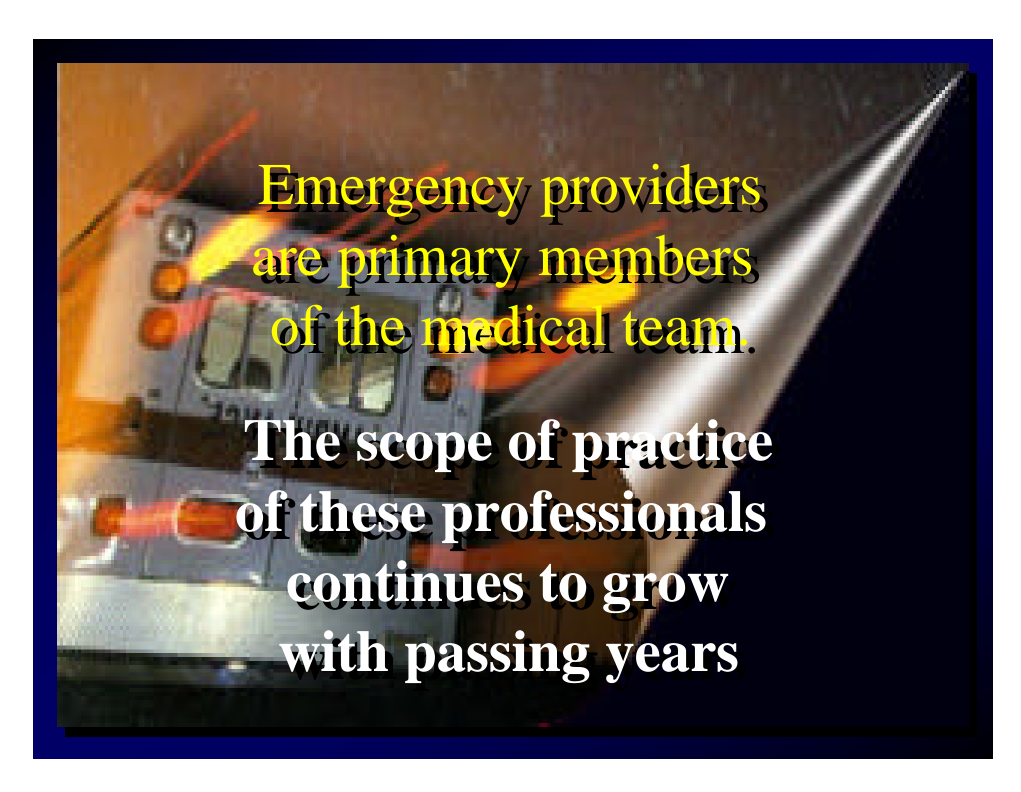
## 60 year old with rate of 158 220 - 60 = 160



Does she need Adenosine?







Let us then apply our best efforts to monitor emerging research with the sharpened focus of clarity and simplification, pooling our individual creativities for the greater good of those we serve.

#### This Talk may be found at

www.rayfowler.com

drray@doctorfowler.com

#### ... and Good Afternoon!



