WELCOME TO MED SCHOOL... NOW WHAT?

WILDERNESS MEDICINE PRIMER

THE VERTICAL CUT: PERIMORTEM C-SECTION

FIGHTING BACK AGAINST THE OPIOID EPIDEMIC
Dear Fast Track Readers,

Welcome to the new year! Whether you are a brand new intern trying to just keep your head above water or you are a seasoned senior in the midst of trying to find your way into the job market for the first time, get ready for an exciting time! Myself? I am going into my senior year. It’s an amazing and scary feeling all at once, but I am trying to embrace everything I can in the last few months of residency.

Before I go, I would like to bestow upon you one little bit of advice that I feel applies to everyone in training. Regardless of whether you are finishing up and can see the light at the end of the tunnel or you are just starting upon your journey and really have no idea what you are getting yourself into, please remember to find that one thing that makes you…. You. In the past few years you may have heard a lot about wellness and life balance. Some of you may have not heard a word about it because you were elbows deep in residency or studying in medical school. Either way, I want you to take a second and pause to think on this concept.

What makes you happy? What makes you an individual? Whatever that is, make time for that event or exercise or person. In the midst of your darkest moments of medical school and residency, there may be times that the only thing that will keep you afloat will be that one thing. Over the course of residency, I have seen many different people have to deal with difficult and trying situations. I absolutely guarantee that the ones who handled things the best were the ones who made time for themselves throughout the process. Whether you need to go on a long run five times a week or spend time making a home cooked meal every other day, find that one thing that you can latch onto and at the very least smile.

If you do this, even when you are spread thin and struggling to stay afloat, you will have the ability to forge through and stay true to yourself. Over the course of the next year, really focus on this one thing. I promise it will reward you handsomely.

Cheers,

Tanner Gronowski, DO
Doctors Hospital Columbus, OH
Editor-in-Chief
The Fast Track

INTERESTED IN CONTRIBUTING?
Let us know: FastTrack@ACOEP.org
Greetings EM Residents,

As the summer months fade away and we move into fall and winter, I hope your year is off to a great start! Every shift in the department I’m reminded of how lucky I am to be in this incredible field. I also feel that every shift shows me a new disease or a new presentation of an old disease that reminds me of how much there is still to learn.

I’d like to share with you some of the major news within the ACOEP-RC.

You will find in this issue an open letter to the AOBEM regarding the changes made earlier this year. We have heard from many of you loudly and clearly regarding these changes and will continue to advocate for you in any way possible. We strive to create an open line of communication between the resident stakeholders and the AOBEM. We will keep you updated on future changes to the testing process as we are made aware of them.

• There are some exciting changes in the works within the Student and Resident Chapters. If you will be present at the Scientific Assembly, please join us on Wednesday, November 2nd for more information. Full details will be released after this meeting.

• Our events at ACOEP’s Scientific Assembly take place on November 2nd and 3rd, with main ACOEP events taking place from November 2-5th. Kevin Klauer, DO, EJD will be our keynote speaker on Wednesday November 2nd. A co-sponsored EMRA Quiz Show as well as Airway Competition are just two of the other many exciting events. Please visit www.acoep.org/scientific for the full calendar of events.

• My program, like many, are currently going through their ACGME applications. We recognize there may be questions that you have as a resident member, and we hope to be an additional resource for you. We have resident leadership whose programs have achieved their accreditation status and graduated their first classes through the SAS. If there are any questions or concerns you have, please reach out to me or any of our board members and we can point you in the right direction to get the answers you need.

Please join us on our social media pages to stay up to date! We are active on Facebook and Twitter staying on top of the current literature and FOAMed activity. Follow us on Twitter @ACOEPRC.

John Downing, DO
ACOEP National Resident Chapter President
ACOEP Board of Directors
Midwestern University
Emergency Medicine
@johntdowning
AN OPEN LETTER TO AOBEM FROM THE ACOEP RESIDENT CHAPTER

Alan Janssen, DO
Chair, Board of Directors
American Osteopathic Board of Emergency Medicine
142 E. Ontario, Chicago, IL 60611

To the Leadership of AOBEM:

Dr. Janssen,

On behalf of the American College of Osteopathic Emergency Physicians Resident Chapter (ACOEP-RC) and all its members, we would like to discuss the decision to move Part 1 of the Board Examination from March to November.

In the opinion of our resident members, this has been considered a significant impediment to obtaining emergency medicine board certification in a timely and reasonable manner. As you are aware, residents typically build their schedule a year in advance and moving this exam without appropriate notification is unacceptable. We have heard an outcry from our members, osteopathic emergency medicine residents, asking why this change was made and demanding a return to the previous schedule that AOBEM has historically used. Outlined in this letter is our opposition to this change.

There is overwhelming frustration, both by the ACOEP-Resident Chapter Board and our membership, that we, the very constituents this change affects, were not consulted regarding the change in testing dates. Additionally, there has been no significant attempt by the AOBEM to explain or justify this major change.

The timing of this change was incredibly unfortunate and in many cases disruptive for senior Osteopathic Emergency Medicine Resident Physicians. Many residents schedule time during their 4th year (Spring 2017) to prepare for and take the AOBEM Part I exam. The change of exam dates has created a significant scheduling disruption, and in most situations a financial burden as well. In some situations, this date change has cost residents the ability to have the expense of the Part I exam reimbursed by their training institution. Graduating osteopathic emergency medicine residents, having already completed their written boards, are further along in the certification process. Additionally, successful completion of the written boards can make a candidate more desirable to hire than those who have not progressed as far in their certification process.

We would also be remiss in not addressing the larger concern of maintaining the identity of osteopathic emergency physicians with this change. With all traditional osteopathic emergency medicine programs moving towards ACGME accreditation, graduating residents will have the ability to choose which specialty certification they will pursue, either AOBEM or ABEM. With the change in Part I exam scheduling, the AOBEM dates now mirror those of ABEM, and no longer provide a benefit to the osteopathic graduate for taking the Part I test. As such, we highly suspect the majority of graduating Emergency Medicine Residents will choose to participate in the ABEM board certification process once their programs have achieved ACGME accreditation.

On behalf of the ACOEP-RC and its membership, we would like to engage in a productive conversation to address these concerns and look to restore the previous ABOEM Part I examination schedule.

Sincerely,
John Downing, DO
ACOEP-RC President

Andrew Kalmow, DO EMT-P
ACOEP-RC Vice President

ANOTHER OPIOID CASE?

A 3rd Year Perspective on Addiction Medicine Today. The Economics, Legality, and Practical Rules as we Fight the Opioid Epidemic

Andy Leubitz, MBA, OMS III

First Day
My first day of my family medicine rotation was different than I expected. I walked into the private practice and immediately saw 40 patients in the waiting room. They had been there since 6:30 or 7 that morning and the clinic opened at 9 am. This was a walk-in clinic in downtown Columbus, OH with a large volume of patients, most with chronic conditions—the usual hypertension, diabetes, COPD, etc—but the striking thing was the amount of addiction medicine complaints. It felt like every other patient was a workman’s comp or ‘suboxone’ patient, the most common drug used to treat their addiction. I met the staff and since it was my first day, my preceptor was kind enough to take me out to lunch at a fast food joint next to the clinic. As we walked through the parking lot, he whispered that last month they had a break-in where the computers were stolen. A few months prior, there was a drive-by shooting.

The staff was trying to complete the previous day’s medical records and incoming lab results, and they were struggling to make headway. 

THEY PITCHED A PAIN PILL WITH “LESS THAN ONE PERCENT” RISK OF ADDICTION.

but thankfully the staff was able to stabilize the patient as EMS was called. We carefully walked amongst the broken glass in the alley next to the restaurant. This was one of many practices working with the medically underserved. Like many places across the country, the office was taking care of some of the most vulnerable and most desperate patients with only a small group of providers.

The Heroin Epidemic
If you have listened to the news at all in the past few years, you are or should be acutely aware that the United States is in “an opioid epidemic.” We are seeing record numbers of patients using, and subsequently overdosing on opioids. The primary ones causing overdoses are stronger opioids like heroin and fentanyl. This clinic’s providers, in addition to being a general family practice, also treat addicts who are trying to improve their lives with treatment—which consisted of counseling, drug screenings, social services, and medical treatment which usually include an opioid receptor agonist or partial agonist like buprenorphine and methadone.

Background and Easy Access to Pills
The opioid story has deep roots in American medical history, but our story will focus on the 1995 introduction of OxyContin by Purdue Pharma. In the breakroom of the clinic during lunch my second week, the staff vividly remembers when the drug reps were in the office, showing off their dazzling new drugs. They pitched a pain pill with “less than one percent” risk of addiction. Those studies showing <1% risk were looking at acute pain/use not chronic or prolonged use. In 2007, four different companies pled guilty to criminal charges of misleading the public on their products’ addictive potential and were charged $624 million in fines. Unfortunately, that was years later and the damage had already been done. Millions of patients were...
Why Heroin? Answer: Regulation and Capitalism

During my personal experience working with addiction medicine, I learned the lesson that addiction crosses all socioeconomic and geographic lines. We had every subset of the general population: black and white, rich and poor, educated and not, able-bodies and handicapped, old and young, and everyone in between. However, as pills like oxycodone and Percocet were becoming prescribed in lower amounts and less liberally, they became more expensive. The patient who was on ten 30 mg Percocets a day for pain, now was getting prescribed only three or four pills. So, if they could afford it, they bought from friends, doctor shopped, or bought on the street. The rough estimate of a drug’s value on the street is 1 mg = 1 dollar, and you can even use websites like www.StreetRx.com or www.streetdrugs.org for real time data on the street value of drugs. So, like any open market, a different player arrives to get more customers. In business this is known as ‘stealing share’, which means to find a collection or share of customers using one product and then try to get them to buy and use your own product. Heroin is cheap, easy to find, and highly addictive. A bag (usually two or three hits) costs about $5, according to many patient interviews. Note: the price of a pack of cigarettes is upwards of $7 in many states. So many of the patients we saw went through the same pathway.

Addiction Treatment

So how do people become addicts? This is a topic that could go on and on and could include the pathophysiology, the positive and negative reward pathways, the mesolimbic dopamine system, and so on. In reviewing my patient population, about 60% of patients were in some type of accident usually MVA or work injury, and started on the pathway. About 30% of patients started using pills recreationally. And the other 10% of patients had other addictions previously, and then used pharmacologicals and/or heroin to fill the addiction.

Patients entered this eye-opening practice from a clinic that treated addicted pregnant women, a detox program, or referred by a family member. Treatment consisted of urine drug screens, counseling, meetings (Alcoholics Anonymous or Narcotics Anonymous), and medication support. After getting clean and on treatment for a few months, almost 100% of patients said, “this medicine buprenorphine saved my life,” “I do not know how I got here,” or “I could hardly recognize myself while I was using.” They all wished they never started using and they were so thankful to have a second chance at life.

The idea of a second chance at life is important here because we see the deadly side of drug overdoses far too often. Sadly, we are not able to see everyone in time. In the United States today, someone dies every 19 minutes from a drug overdose. Even with all of the attention addiction, heroin, and pain medication have been given over the past couple of years, people that are still using and in record numbers. One of the ways we have tried to combat the overdose death toll from rising is actually prescribing Narcan to police and to family members of users. Narcan is essentially an opioid reversal agent that prevents the narcotics from slowing the respiratory drive and ensuing potential fatal complications.

Economics, Legality, and Mortality of Addiction Treatment

This is the part of the story that really got my attention, something I had never thought about before my time at the clinic. We know that there are millions of patients who need addiction counseling and treatment. We know all patients are different. Guidelines dictate that most patients should try to be weaned off treatment medication after 2 years, however this is not easy in a majority of patients. They are mentally and physically scared of going off treatment, because they know what happens if they relapse. As one patient put it, “Your first time through treatment, your family and most of your friends are there for you. One relapse later, and maybe some of your family stays around, if you’re lucky. After that? Nobody cares, they think you’re a failure and that is exactly how you feel.”

But seeking treatment is not that easy. The first barrier is finding a treatment center and transportation to that center on a monthly basis. According to one of the more popular companies that creates buprenorphine, there are only 173 companies that are willing to pay. Fortunately, there are programs designed for the underserved communities. The clinic I was working at accepted Medicare and Medicaid to help facilitate treatment of people with insurance.

Conclusion

Addiction needs to be seen by doctors and health care providers as a disease. It is important for us, especially those still in training, to understand the history, background, and other mitigating factors behind addiction. If providers can see that treatment can work, they can take that experience and transfer it onto other providers and addicts and help them to know that there is a solution to this tragic epidemic.

Acknowledgements

I want to thank everyone at the Ohio Family Practice Center for allowing me to work with them and share in their experience.
As an emergency physician, you have no doubt seen the direct effects of the opioid epidemic in communities across the United States. You know the stats—that drug overdose is the leading cause of accidental death in this country; 1.9 million people are dependent on prescription opioids, and 2014 saw 19,000 deaths related to prescription pain relievers.

While the majority of prescriptions for opioids don’t come from the ED, often times emergency departments are the first exposure many people have to opiates. In the face of the constant struggle with the epidemic, and in the midst of the daily chaos of the ED, it can be difficult to see any viable paths to make a difference in the ongoing fight.

Alexis LaPietra, DO, has made it her mission to fight back against the rising tide of opioid overdoses. Working closely with Chairman of Emergency Medicine and Medical Director for Population Health Mark Rosenberg, DO at St. Joseph’s Regional Medical Center in Paterson, New Jersey, Dr. LaPietra developed a customized fellowship program to study pain management the ED. With the support of Dr. Rosenberg, this fellowship resulted in the ground-breaking ALTO SM Protocol (Opioid Overdose Prevention and Naloxone Distribution Program) to educate friends and family members of high-risk individuals about prescription opioid abuse.

"Our goal in the ED is to break the pain cycle," said Dr. LaPietra in a recent interview. "It’s unrealistic to completely alleviate pain, but we can make pain tolerable. Once we reach that point, it’s much easier to maintain pain management at home."

In her work, Dr. LaPietra identified specific areas of pain management that can effectively be treated through non-opioid modalities and medication including trigger point injections, nitrous oxide, and ultrasound guided nerve blocks. Current ALTO SM protocols call for intravenous lidocaine in the treatment of kidney stones; oral and topical pain medications and trigger point injections have proven very effective in treating lower back pain; ultrasound guided nerve blocks are used first in treating extremity fractures.

There are still instances when opioids have a place in emergency pain management. "We aren’t anti-opioid," said Dr. LaPietra. "If alternatives aren’t effective, we will still prescribe opioids, we just don’t want to do this reflexively." Pain as a result of cancer, intra-abdominal pathology, and significant trauma are all areas in which opioid use is appropriate. In these cases, Dr. LaPietra urges physicians and nurses to take extra time with patients to educate them on the serious side effects of the drugs, and to make them aware of the risks.

All of the protocols and practices outlined in ALTOSM are evidence-based, developed after extensive research and the results are promising. At St. Joe’s, patient satisfaction is higher and they have seen no increase in the number of return patients, a fact that Dr. LaPietra credits first to treating the cause of the pain rather than the pain itself, and to working with patients to control their pain.

System-wide support of ALTO SM has expanded the program’s reach and efficacy throughout the community. The ED partnered with St. Joseph’s Healthcare System Opioid Overdose Prevention and Naloxone Distribution Program to educate friends and family members of high-risk individuals about prescription opioid abuse. This program provides a Naloxone kit to be kept in the home and trains friends and family to recognize an overdose and to respond appropriately. Additionally, the core tenant of osteopathic training put into practical use.

Treating the Whole Person

The core of ALTO SM’s success is a foundation of treating the patient rather than the pain. This is a perfect example of a core tenant of osteopathic training put into practical use, and Dr. LaPietra credits much of the success of this program to her training as an osteopathic physician.
Our Physicians Love Working In Texarkana!

Christus St. Michael Health System

- 60,000 annual ED volume
- Award-winning hospital in a beautiful setting with excellent specialty backup
- Challenging mix of trauma, critical care, pediatrics, and general medicine
- Scribes and NP/PA support
- Physician-owned group offering great benefits
- Tort reform and no state income tax!

"Going through the osteopathic curriculum there was always a focus on the person and appreciating intervention and how that may affect the person as a whole," she says. "You have to appreciate that the whole person is functioning with other issues besides their pain. The pain may not always be organic, so you have to sit down, take time, touch your patient. I really appreciate the osteopathic principle of touching the patient, sympathize, empathize, sit eye-level. I advocate for a full exam of the back, palpating and mapping out pain, if you can identify trigger points we have an intervention that works wonders."

Dr. LaPietra is adamant that working collaboratively with these patients is as important as any treatment they receive. "It can be very frightening, and it's important for us to be sympathetic and gentle as we work with people who are already stigmatized and marginalized. Addiction is a disease. These people are in the shadows and are pushed to the side of society and they don't have much. For a white coat to walk in the room and lecture to them isn't effective, but to have someone come in and be on their level allows for a significant amount of comfort. We need to embrace them and treat them like human beings who have a disease."

The opioid epidemic has devastated families and communities across the country, and a multifaceted attack is necessary in fighting back. The ALTO℠ Program is striking a blow at the epidemic, focusing on prevention through alternative and often times more effective pain management treatments; access to recovery services; and a major cultural shift in our relationship to opioids.

Clinical Applications of the Alto℠ Program

<table>
<thead>
<tr>
<th>Condition</th>
<th>Treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headache/Migraine</td>
<td>Metoclopramide, Ketorolac, IV fluids, Sumatriptan</td>
</tr>
<tr>
<td></td>
<td>If &lt;50% relief then, Magnesium, Valproic Acid, Dexamethasone</td>
</tr>
<tr>
<td></td>
<td>If &lt;50% relief then, Haldol</td>
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<tr>
<td></td>
<td>If &lt;50% relief then, OBSERVATION with neuro consult</td>
</tr>
<tr>
<td>Extremity Fracture or Dislocation</td>
<td>Nitrous oxide + Intranasal Ketamine Set- up for block</td>
</tr>
<tr>
<td></td>
<td>Ultrasound Guided Regional Anesthesia</td>
</tr>
<tr>
<td>Musculoskeletal Pain</td>
<td>Ibuprofen + Acetaminophen</td>
</tr>
<tr>
<td></td>
<td>Lidocaine or Diclofenac Patches</td>
</tr>
<tr>
<td></td>
<td>Cyclobenzaprine or Valium</td>
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<tr>
<td></td>
<td>Trigger Point or other soft tissue injection</td>
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<tr>
<td>Lumbar Radiculopathy</td>
<td>Ibuprofen + Acetaminophen</td>
</tr>
<tr>
<td></td>
<td>Cyclobenzaprine or Diazepam</td>
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<tr>
<td></td>
<td>Gabapentin</td>
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<td></td>
<td>Lidocaine patch</td>
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<tr>
<td></td>
<td>Ketamine</td>
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<tr>
<td>Renal Colic</td>
<td>Toradol + Tylenol + IVF</td>
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<tr>
<td></td>
<td>Cardiac Lidocaine 1.5 mg/kg IV, max 200 mg</td>
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Emergency Service Partners, LP

(512) 610-0315
lisa@eddocs.com
INTRODUCTION: Pediatric cardiopulmonary arrest (PCA) is a rare event; it occurs out-of-hospital in about 8.04 per 100,000 person-years compared to 126.52 per 100,000 person-years in adults. As expected, the mortality is high; one study found one month survival of pediatric out-of-hospital cardiac arrest (OHCA) to be 10.5%, while another study found survival to discharge of pediatric in-hospital cardiac arrest (IHCA) to be 31.3%. Achieving higher rates of survival is dependent on many factors in the chain of survival, but the performance of good quality cardiopulmonary resuscitation (CPR) has been shown to be directly associated with survival. In this article, we will define quality CPR in the pediatric patient, review some studies linking certain aspects of CPR with survival in PCA, and review some adjuncts to improve CPR performance.

QUALITY: When a PCA occurs, we often dedicate a tremendous amount of time and resources to give that child the best chance at survival. Despite this, the quality of CPR delivered in PCA is frequently poor even at a major pediatric hospital. As seen in Tables 1 and 2, “Excellent CPR” for the pediatric patient is defined as CPR that meets the recommended targets for all the following variables: compression rate, depth, fraction, and residual leaning force. Despite professional training and the addition of real-time audiovisual feedback, “excellent CPR” occurs as little as 8% of the time. Recent changes in the American Heart Association (AHA) guidelines for pediatric CPR reflects recommendations are depths of 4cm in infants, 5cm in children, and at least 5cm in adolescents but no greater than 6cm.

Although the idris, et al. study did not include children, a recent observational trial of 89 PCAs by Sutton, et al. found that average chest compression depths of ≥51mm were associated with improved 24-hour survival compared to depths <51mm. Since compression rates in simulated pediatric CPR can be too high up to 39% of the time, it is reasonable to place an upper limit on compression rates to preserve adequate compression depths since depth is associated with survival in PCA. However, compression depths that are too deep can also be harmful.

Helleuvo, et al. found in 170 adult patients who experienced IHCA that compression depths >6cm were associated with increased frequency of iatrogenic injuries. Injuries found included rib fractures, sternal fractures, hematoma or rupture of the myocardium, splenic injury, stomach injury, mediastinal bleeding, and pneumothorax. Although this study was conducted in adults, it is reasonable to assume that children would be at the same or greater risk of iatrogenic injury with these excessive depths. Therefore, the AHA placed an upper limit on their recommended chest compression depth for pediatric CPR. The new recommendations are depths of 4cm in infants, 5cm in children, and at least 5cm in adolescents but no greater than 6cm.

COMPRESSION-RATE AND DEPTH: The AHA has recently placed an upper limit on their recommended chest compression rate for pediatric CPR; the new recommendation is a rate of 100-120/min. Like many adult studies, the new recommendations are extrapolated from the adult literature. Idris, et al. found in

Table 1 Definitions of Pediatric CPR Performance Variables

<table>
<thead>
<tr>
<th>PERFORMANCE VARIABLE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Rate</td>
<td>Number of compressions per minute</td>
</tr>
<tr>
<td>Compression Depth</td>
<td>Depth of each compression</td>
</tr>
<tr>
<td>Compression Fraction</td>
<td>Percent of time during the resuscitation that compressions are taking place without interruption</td>
</tr>
<tr>
<td>Residual Leaning Force</td>
<td>Percent of compressions with more than 2.5kg of residual weight from leaning on the chest between compressions</td>
</tr>
</tbody>
</table>

Table 2 Definition of “Excellent CPR” for the Pediatric Patient

<table>
<thead>
<tr>
<th>PERFORMANCE VARIABLE</th>
<th>TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Rate</td>
<td>100-120/min</td>
</tr>
<tr>
<td>Compression Depth</td>
<td>≥50mm</td>
</tr>
<tr>
<td>Compression Fraction</td>
<td>&gt;80%</td>
</tr>
<tr>
<td>Residual Leaning Force</td>
<td>&lt;20%</td>
</tr>
</tbody>
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COMPRESSION-ONLY VS CONVENTIONAL: Although compression-only CPR has been recommended for lay rescuers resuscitating adults, the AHA continues to recommend conventional CPR with compressions and ventilations for PCA. Goto, et al. found in their observational study of 5009 pediatric OHCA a significantly greater one-month survival in pediatric patients who received conventional CPR compared to compression-only. Although the literature on this topic is limited to observational trials with many limitations and confounding variables, the findings are largely consistent across studies. In addition, the majority of PCAs have a non-cardiac, likely pulmonary, etiology, compared to adults making conventional CPR with ventilations theoretically superior.

METRONOME AND FEEDBACK DEVICES: While metronomes deliver signals to guide chest compressions and ventilations, feedback devices measure variables such as compression rate and depth, and simultaneously provide real-time feedback to the providers. Data on the use of metronomes and CPR feedback devices in PCA is limited. Adult studies have found improved quality of chest compressions, but no association with patient outcomes. Zimmerman, et al., in their simulated pediatric CPR manikin study, found a significant improvement in the percentage of compressions with an adequate rate without a change in depth. This was primarily due to a reduction in the percentage of compressions that were too fast: 39% without the metronome to 21% with the metronome. Similarly, Sutton, et al. found a significant improvement in the percent of chest compressions at the target rate and the percent of time “excellent CPR” was delivered when a feedback device was used during eight pediatric IHCA.

CONCLUSION: Good quality CPR is essential to improve survival in PCA; however, the delivery of pediatric CPR is often poor quality. Recent literature associating new compression rate and depth targets with survival has prompted new AHA recommendations. Although studies are limited in PCA, metronomes and feedback devices are reasonable adjuncts to improve pediatric CPR quality, but their efficacy has limitations as well.
The Fast Track

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THE VERTICAL CUT

Theresa M. Sitto
OMS-I, MS
Michigan State University College of Osteopathic Medicine - Macomb University Campus;

David L. Wolf, DO
Clinical Professor
Michigan State University College of Osteopathic Medicine

"Rescue 33 calling Henry Ford Wyandotte requesting physician control!"

"Go ahead EMS-1"

"Rescue 33 to Henry Ford Wyandotte, be advised we are currently en route, ETA four minutes. We have a 26-year-old pregnant female in cardiac arrest. Cardiopulmonary Resuscitation currently underway!

What if you are the only physician that stands between saving an unborn baby and its mother? One in 30,000 ongoing pregnancies may end up in a similar situation. (Morris S, Stacey M. Resuscitation in pregnancy. BMJ 2003; 327: 1277-9.) Would you find yourself hesitating or, promptly proceeding with the decision in making the vertical cut, to deliver a baby? Could you compose yourself enough as a physician during these critical moments? Perimortem cesarean sections have the potential of being a lifesaving tool that has the potential of restoring life in a mother at the brink of death and rescue her unborn baby. Difficulty arises with confidence in making the life-saving incision due to the extreme rarity of this event.

What is a perimortem cesarean section? When is this procedure indicated? What is the basic protocol as discussed by Dr. David Wolf, obstetrician/gynecologist.

A perimortem cesarean section, is an emergency surgical procedure performed on a pregnant woman who has had cardiopulmonary arrest where there is a possibility of unsuccessful cardiopulmonary resuscitation. This emergent procedure is conducted in hopes to save the life of the unborn child, and its mother.

During the April 30, 2016 ACEP Student Symposium, Dr. Wolf presented a recent case study of a young pregnant woman who was discovered by her husband in cardiac arrest at their home. He discussed this case, in hopes of bringing a greater awareness to a life-saving procedure within a medical community of rising awareness to increase the survival rates of both mother and child.

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A perimortem cesarean section is an emergency surgery that is conducted in hopes to save the life of the unborn child, and its mother.

The pregnant uterus consumes an abundance of maternal blood and therefore in obstetric emergencies, anoxia is of great concern in the pregnant woman.

During the April 30, 2016 ACEP Student Symposium, Dr. Wolf presented a recent case study of a young pregnant woman who was discovered by her husband in cardiac arrest at their home. He discussed this case, in hopes of bringing a greater awareness to a life-saving procedure within a medical community of rising awareness to increase the survival rates of both mother and child.

What is a perimortem cesarean section? When is this procedure indicated? What is the basic protocol as discussed by Dr. David Wolf, obstetrician/gynecologist.

A perimortem cesarean section, is an emergency surgical procedure performed on a pregnant woman who has had cardiopulmonary arrest where there is a possibility of unsuccessful cardiopulmonary resuscitation. This emergent procedure is conducted in hopes to save the life of the unborn child, and its mother.

A perimortem cesarean section is an emergency surgery that is conducted in hopes to save the life of the unborn child, and its mother.

REHEARSE AND REHEARSE A PERIMORTEM CESAREAN DELIVERY FREQUENTLY, JUST LIKE HOW A PILOT IS CONSTANTLY REHEARSING A CRASH LANDING.
to care for the baby.

Time is of the essence, the longer the fetus remains in utero the greater the neurological deficit, due to a greatly decreased oxygen consumption.

How to Prepare

Be confident, stay calm and simulate the scenario often. This situation has to be one of the most frightening and anxiety provoking scenario that a physician may come in contact with. Despite its rarity, the likelihood of a positive outcome for both the mother and baby is to continually rehearse the sequence of events of a perimortem cesarean delivery.

Dr. Wolf ended his engaging presentation by leaving the audience with an invaluable pearl, “Rehearse and rehearse a perimortem cesarean delivery frequently, just like how a pilot is constantly rehearsing a crash landing. Finally, I want to end with this quote from William Shakespeare, ‘All things are ready, if our mind be so.’”

“Congratulations, you’ve just been accepted to ______ College of Osteopathic Medicine!” are words every aspiring physician desires to hear. An onslaught of emotions follow soon after realizing the huge endeavor you are about to embark on. Having gone through this process myself, I can assure you that every recently accepted medical student feels similarly.

Initially, you are astounded that all those late night study sessions, all those community service hours, and all those extracurricular activities in undergraduate have finally paid off. After the astonishment wanes, you start to become nervous. You ask yourself, ‘How will I study?’ ‘Will I have enough time for everything?’ ‘What if I don’t do well?’ Then it is time to start and that is where the impending doom sets in. At the conclusion of the first week, you start to wonder, ‘What have I gotten myself into?’ ‘There is no possible way that I will become a DOCTOR.’ Interestingly enough, most of us who start this incredibly demanding journey will finish successfully, despite having doubted ourselves from the very beginning.

To combat the new stresses, I’d like to share a few helpful tips on how to better focus your efforts:

1. Continue to do what brings you joy. Too many times, students become overwhelmed with their coursework and start to solely focus on academics. Remember, if you cannot take care of yourself, how will you effectively take care of your patients?

2. Don’t compare yourself to classmates. This is easier said than done. In fact, now as a third year student I realize that it took me the better part of our classroom years to accept this. Everybody is different. Every single one of us has unique strengths and weaknesses that will contribute to our futures, and each of us have different goals.

3. Remember you were accepted for a reason. It is easy to get caught up in the daily stressors, the exams or lectures, and forget why you are becoming a doctor. We all have our own innate driving force pushing us to pursue medicine, it is crucial to remind yourself of this fundamental passion frequently to keep sane amidst the grueling schedule.

4. Don’t feel pressured to get involved all at once. We all know that getting into medical school was challenging, but we are slowly finding out that getting out of medical school may be just as tough! With all of the checkboxes ahead of us, it can be tempting to try and tackle these as soon as possible but don’t! Check out a few clubs on campus, go to a few meetings, but try to focus on getting your feet wet and adjusting to your new role as a medical student before you sign up for too much responsibility. After all, you have four years to do it all.

All in all, medical school is mentally, physically, and emotionally challenging. The process should not be taken lightly, yet it is no competition for those of us with dreams of becoming physicians.
First, if you are reading this as a new medical student I have to congratulate you! You have overcome one of the biggest hurdles in your medical career and joined an increasingly select group of individuals. Welcome to the wild and wonderful world of medicine. Also, I must further applaud you for finding this publication and for your interest in emergency medicine. We EM-bound students and residents are surely biased, but this is one of the most exciting, cutting-edge, and overwhelmingly awesome fields of medicine. Even further down the rabbit hole, for those of you that have any interest in wilderness medicine, saludos mis amigos! Now I must admit that wild med is my ultimate passion, and I wanted to compile a short list for you all to share a few opportunities and resources to make the most of your medical school experience.

If you are newer to the field or simply looking for more information, I would encourage you to check out the page of our MD colleagues of the Emergency Medicine Resident Association (EMRA) and its respective Wilderness Medicine Division at www.emra.org/committees-divisions/Wilderness-Division. You can find a whole stockpile of information describing what wilderness medicine is, elective opportunities, continued training, and even some advice on how to incorporate this skill set and knowledge base into your future career. Another great place to explore is http://wms.org. The Wilderness Medical Society (WMS) is the founding and governing body of wilderness medicine. Looking through their site you will find a myriad of opportunities including student electives, exotic conferences, and further education and certifications available in wilderness medicine like the Fellowship in the Academy of Wilderness Medicine (FAWM) and the Diploma in Mountain Medicine (DiMM).

Next, I would recommend joining your school’s emergency and wilderness medicine clubs/chapters. If your club has a wilderness medicine group that’s great! Tag along on any and all adventures that you can pack into your schedule. If a club or chapter is not available at your school, don’t fret! You can take the initiative to start your own group or pair your fledgling club with some of the other established ones at your institution. The beauty of wilderness medicine is that its basic principles of adaptability and everyday applicability mean that anyone can start learning basic splints, survival techniques, or the nuances of the common emergencies of limited-resource medicine. Wilderness medicine does not require any ACLS, PALS, ATLS, emergency medicine boards, or other official certifications to get started. The principles of basic medical management, awareness, and improvisation are as applicable to the accomplished mountaineer ED doc at Everest base camp as they are to the lay hiker that enjoys strolls through the metro parks.

Also, no medical school wilderness medicine to-do list would be complete without mentioning MedWARS. The Medical Wilderness Adventure Race or MedWAR events are a series of adventure races across the country that combine live wilderness medical scenarios with mountain biking, trail running, canoeing, orienteering, and all sorts of other awesome outdoor activities. The events are made to test both your medical skill set as well as your fitness and outdoor recreational skills. To say these are events are fun would be an understatement. Check out www.medwar.org/index.htm for more info, and sign you and your friends up for one of these eye-opening adventures.

Wilderness medicine is an awesome field and one that will surely broaden your horizons in medicine. Further, it will add an interesting note to your future applications and self-branding in the ever increasingly competitive world of emergency medicine. Good luck on your journey through medical school. It will be tough, but just like time spent in the mountains, the hard climb only makes the view from the top that much sweeter.
MEDICINE ABROAD

Cameron Meyer, DO
Doctors Hospital, Columbus, OH

Like any normal American I constantly complain about the cost of healthcare, having to wait a month to get in to see a specialist, and how my feelings are hurt when an ER doc won’t give a Percocet script for my stubbed toe. And like any normal American, I take for granted the fact that my kids get regular well-child checkups and that my mother takes a pill every day to keep her blood pressure under control. The reality is that it is a luxury to have the access to the healthcare that we complain so much about.

The World Health Organization estimates a shortage of 4.3 million physicians, nurses and health care workers worldwide. They also estimate that just to barely cover the basic needs of a certain population, there needs to be a ratio of at least 1 physician for every 1,000 people. The reality is that many countries do not even come close to this ratio. Also, that number assumes that the people have the means to physically get to a physician. In many countries, this is not the case. The Philippines is one of these countries that struggles greatly to meet the needs of its people.

Most Filipino physicians that opt to remain in their country practice in large cities. Unfortunately, the majority of the Filipino population does not reside in large cities, and many people are forced to travel by boat to get to a physician. To try to help encourage physicians to practice in underserved area of the Philippines, the government tries to help supplement the income of these physicians. The few physicians that do practice in underserved areas typically are only able to do so periodically because of financial difficulties. One such underserved area is the island of Guimaras. Guimaras is a small island that is only accessible by boat.

Last year as a fourth year medical student I was asked to help organize the first medical mission trip to this area.

With the help of the local government and a few local contacts, we were able to secure a small hospital (at least that is what they called it) to run our clinic. The OR doubled as a dining hall and commons area for the staff, the OB/GYN room was used for storage, and the emergency “room” had a chair and a bed with no other equipment.

The pharmacy had two shelves of medications, and there were three patient rooms. There was no A/C in the building, no running water, and half the time the building didn’t have power. Our medical team consisted mainly of ACOEP members. We had an attending, a resident, four medical students, a nurse, and a few untrained volunteers.

For 10 days this last February our grossly undertrained team in less than ideal conditions was able to make a huge difference in this community. Each day we would arrive to our hospital with a large gathering of Filipinos waiting to see us. Most of them had smiles on their faces, excited to have a once in a lifetime opportunity to see a physician. On average our team saw 150 people a day. While many of the complaints we saw were caused from dehydration or viral infections, we were able to help people who really needed medical attention. We were able to drain abscesses, treat serious skin infections, and perform minor procedures.

We were able to diagnose, start treatment, and arrange for surgeries for things such as thyroid cancer, breast cancer, and hydrocephalus among others. We were able to distribute much needed antibiotics, prenatal vitamins, and children’s vitamins, and we were also able to provide diabetes and hypertension screening and education.

Thanks to gracious donors such as The Foundation for Osteopathic Emergency Medicine, members of the ACOEP Board of Directors, and a few US hospitals, we were able to secure medications and supplies for our trip. We were also able to provide much needed equipment to the island’s main clinic such as infant and adult scales, wheelchairs, air conditioning units, a Doppler ultrasound machine, suture material, IVs, bandages, and gloves. If it weren’t for these individuals and groups our trip would not have been possible. We would not have been able to serve this people in the way they needed.

Even though we were able to make at least a small difference in the lives of the people of Guimaras, those of us on the medical team felt as though the Filipino people changed our lives more than we changed theirs. The people we saw in our clinic told us stories of their life trials that changed our lives more than we changed theirs. The people we saw in our clinic told us stories of their life trials that changed our lives more than we changed theirs.

As physicians and student physicians we are blessed with unique gifts. As we use these gifts to serve underserved areas of the world we not only bless the lives of others, but we will also receive blessings in return by interacting with truly humble people. Each member of our team was able to make strong friendships with the people of Guimaras, and all of us will undoubtedly be a part of mission trips there and to other underserved places in the future.

...
Almost immediately, emergency physicians know what to do with most abnormal lab results. If a patient’s hemoglobin is 4.5 g/dL, they need a transfusion. If their troponin is 12.3 ng/mL, they are having cardiac infarction. If their lactic acid is 7.5 mmol/L, something terrible is going on. What if the only abnormality they have on their blood work is bandemia? Does it matter if their bands are 6%, 15%, or 32%? Or are they all treated equally?

We recently had a case that challenged us. The patient was a 48-year-old male discharged from a nearby hospital two days prior for pancreatitis. After experiencing continuous pain, the patient decided to come to the emergency department (ED) for evaluation. The patient’s physical exam was not very impressive with only mild epigastric abdominal tenderness. He was afebrile, normotensive, and not tachycardic. His blood work revealed only elevated bands of 24% with a normal WBC at 9.8K/mm3, normal complete metabolic profile, and a steadily decreasing lipase now at 102 U/L. After receiving intravenous fluids and morphine for pain, the patient was feeling well and eager to be discharged. At this juncture, we were presented with the question: do we admit the patient or discharge him with close outpatient follow-up? We decided to discharge the patient.

In the past, there was a notion that band counts were not very useful in identifying infections.1 Bands are not the most specific indicator for infection because they can be elevated for many different reasons: seizures, toxic ingestions, metabolic abnormalities, inflammatory processes, and tissue damage.2 Drees et al. sought to determine the utility of bandemia in a retrospective study on 289 patients that presented to the ED that had positive blood cultures, 80% of the patients had bandemia with a normal temperature and 79% had bandemia with a normal WBC.3 They suggest that bandemia (>5%) may be an early indicator of patients with an occult infection.4

While identifying patients that may end up having positive blood cultures is important, arguably more important are the patient related outcomes associated with bandemia. In 2015, Shi et al looked at patients who were discharged from the ED that had bandemia (>10%). They evaluated whether the patients that were discharged from the ED had any negative clinical outcomes, defined as a return to the ED within seven days or death within 30 days. For patients that had band counts >30% there was a five-fold increase in the rate of death at 30 days but no significant change in revisits to the ED within seven days when compared to patients that had band counts ≤30%.5

In retrospect, our disposition of the patient should have been admission. The patient returned to the ED less than 12 hours later with hemorrhagic pancreatitis and was intubated during his inpatient stay. Fortunately, the patient had a good prognosis. This is an example of only one case, but it highlights the importance of bandemia; whether it is the only abnormality or not. Having bands >10% should make all Emergency Physicians hesitant to discharge these patients, despite their clinical appearance, and lean towards an inpatient admission with early initiation of empiric antibiotics.

### Table 1

<table>
<thead>
<tr>
<th>Blood Work Category</th>
<th>Positive Blood Cultures</th>
<th>In-Hospital Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>High bands (≥20%)</td>
<td>6.2 (3.2-11.8)</td>
<td>6.72 (4.2-10.8)</td>
</tr>
<tr>
<td>Moderate bands (11-19%)</td>
<td>3.8 (2.0-7.2)</td>
<td>3.21 (1.7-6.1)</td>
</tr>
<tr>
<td>Low bands (&lt;10%)</td>
<td>3.1 (1.7-5.1)</td>
<td>1.72 (1.0-2.9)</td>
</tr>
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**Adjusted OR (95% confidence interval)**

On March 13, 2012, Tennessee enacted the “Carmen Burnette Act of 2012”. Carmen Burnette worked as an emergency medical technician, paramedic, field training coordinator, and EMS Cardiopulmonary Resuscitation (CPR) Coordinator in Putnam County, TN. To honor Carmen Burnette for her dedication to CPR training, Tennessee Governor Bill Haslam signed into law a mandate requiring Tennessee High School students to receive “hands on” CPR training in addition to cognitive skills. Tennessee’s unfunded mandate makes it one of 34 states requiring every high school student to have CPR training prior to graduation. Support for the mandate arises from the tremendous survival benefit that bystander CPR provides to cardiac arrest victims. According to the American Heart Association, if CPR is initiated within a few minutes of cardiac arrest, the skill can double or triple a person’s chance of survival. In contrast, a patient’s chance of survival decreases by 10% for every minute CPR is not performed. Since 70% of out-of-hospital cardiac arrests happen at home, and 48% of people do not receive immediate help until professionals arrive, these mandates provide the perfect community assistance for emergency resuscitation (AHA 2016).

A key issue is that these mandates are unfunded in Tennessee and many other states across the country. CPR instructors are not free and the Heartsaver cards alone cost approximately $3 each before the institutional fee. Add that for every high school student, and this mandate becomes out of reach for even the wealthier counties in every state.

Witnessing an opportunity, third year medical student Juan Querubin personally donated teaching materials and established a free community CPR bystander education initiative, with faculty support from Howard Teitelbaum, Ric Slaven, and Jonathan Green, at Lincoln Memorial University-Debusk College of Osteopathic Medicine (LMU-DCOM) in rural Appalachia. The program trained LMU-DCOM’s own medical students as Basic Life Support (BLS) instructors to decrease the cost and increase the CPR training in the community. In its first year, the LMU-DCOM CPR Initiative trained 38 medical students, requiring each instructor to teach high school students in Claiborne County, Tennessee. Ultimately, LMU-DCOM students educated over 500 area high school students and 15 educators within the first six months, and provided a community benefit valued above $20,000 to the school district.

As news spread about the program, counties surrounding LMU-DCOM requested aid to ensure that the Carmen Burnett Act of 2012 in Tennessee, and SB33 in Kentucky mandates are fulfilled. Expectations for this upcoming year are to certify at least 50 LMU-DCOM students as BLS instructors to teach in six counties in Tennessee, Virginia, and Kentucky reaching approximately 3,000 high school students.

Research shows that newly trained bystanders retain CPR fundamentals just as well as those with prior CPR training, therefore increasing the available pool of competent CPR bystanders, and supporting medical students’ role as viable community CPR educators6. As this initiative moves forward, local EMS reports examining the instances of bystander CPR, as well as research data within counties, will determine the success of this program and measure community impact as well as out of hospital cardiac event survivability in the rural community.

In rural areas, emergency providers can take up to 40 minutes until first contact with a patient. Increasing the chance of survival shouldn’t be only placed in professional hands. As medical students and current co-directors of the LMU-DCOM CPR Initiative, we believe that every bystander witnessing a cardiac arrest should have the knowledge and awareness to take action. Our hope is the LMU-DCOM CPR Initiative sparks other medical schools and emergency organizations to join in the fight to save a life.
“Pimping” (to be “Put In My Place”) is a long-term tradition in academic medicine. Whether you are used to the grilling or possibly nursing an old, post-traumatic wound from getting schooled by your attending, here are some questions and their answers to better prepare you.

Scenario #1:
A 7-year-old male presents to your emergency department (ED) with a closed head injury. The patient’s mother says that he was in gym class playing volleyball when he was “close-lined” by the net causing him to strike his head against the floor. In the ED, he complains of 9/10 headache and nausea. On physical exam, the patient appears somnolent and your HEENT exam reveals PERRL, + nystagmus, rhinorrhea.

Q: “What is the mechanism of hyperventilation?”
A: Hyperventilation reduces PaCO2, which creates cerebral vasoconstriction resulting in a decrease of cerebral blood perfusion pressure, blood, volume of CSF, and brain tissue is also known as the Monroe-Kellie Doctrine. The ideal PCO2 level to reach is 26-30mmHg.

Q: “What is the ideal intracranial pressure?”
A: Target intracranial pressure is under 20mmHg.

Scenario #3:
A 65-year-old man presents to the ED after a ground level fall with altered level of consciousness. His wife tells you that he fell in the bathroom last night and insisted he was fine, but then he started acting sluggish and is “just not himself.” In the ED, the patient appears confused and slow to respond. On physical exam, an expanding left-sided scalp hematoma is noted.

Q: “What kind of brain bleed do you expect this patient to have?”
A: Subdural hemorrhage because of the slow onset of symptoms.

Q: “Where does the blood collect in a subdural hemorrhage?”
A: Between dura mater and arachnoid mater.

Q: “What risk factors would predispose someone to a subdural hemorrhage?”
A: Any anti-coagulant medications, chronic alcohol abuse, repeated head trauma, repeated falls, brain atrophy, and hemophilia.

Q: “What is the ideal intracranial pressure?”
A: Target intracranial pressure is under 20mmHg.

Q: “What should we do next?”
A: Rapid Sequence Intubation (RSI) to manage airway & breathing. Raise the head of the bed to 30 degrees. Consider hyperventilation as well as an osmotic diuretic such as mannitol or hypertonic saline to decrease any increased intracranial pressure. Order a CT brain and page neurosurgery.

Q: “What is the mechanism of hyperventilation?”
A: Hyperventilation reduces PaCO2, which creates cerebral vasoconstriction resulting in a decrease of cerebral blood volume ultimately decreasing intracranial pressure. This relationship between intracranial pressure, cerebral perfusion pressure, blood, volume of CSF, and brain tissue is also known as the Monroe-Kellie Doctrine. The ideal PCO2 level to reach is 26-30mmHg.

Q: “What is the ideal intracranial pressure?”
A: Target intracranial pressure is under 20mmHg.
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Dinner & Awards Ceremony

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\text{coagulation, central nervous system bleeds, or patients requiring neurosurgery or other major surgeries. Platelet count <10,000/microl is indication for transfusion in a stable patient without active bleeding. Blood transfusion is indicated if the hemoglobin is 7 g/dL or lower. The latest literature suggests that when performing a massive blood transfusion that the patient receive a 1:1:1 ratio of fresh frozen plasma to platelets to packed red blood cells.}^2
\]

Q: “What electrolyte abnormality should we monitor in patients who require transfusions?”

A: Calcium. There is a large amount of citrate in the transfused blood that will bind plasma free ionized calcium in the recipient creating hypocalcemia. Hypocalcemia can be corrected by either calcium chloride or calcium gluconate.

FURTHER RECOMMENDED READING:

- GFAP detected in blood identifies TBI
- Glascow Coma Scale (GCS)
- IMPACT outcome calculator: http://www.tbi-impact.org/?p=impact/calc
- NIH Stroke Scale
- Modified Rankin Scale
- PECARN head injury/trauma algorithm

The Emergency Medicine Department at Penn State Milton S. Hershey Medical Center seeks energetic, highly motivated and talented physicians to join our Penn State Hershey family. Opportunities exist in both teaching and community hospital sites. This is an excellent opportunity from both an academic and a clinical perspective.

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For additional information, please contact: Susan B. Promes, Professor and Chair, Department of Emergency Medicine, c/o Heather Pelfrey, Physician Recruiter, Penn State Hershey Medical Center, Mail Code A590, P.O. Box 850, 90 Hope Drive, Hershey PA 17033-0850, Email: hpeffley@hmc.psu.edu

PennState Health Milton S. Hershey Medical Center

The Penn State Milton S. Hershey Medical Center is committed to affirmative action, equal opportunity and the diversity of its workforce. Equal Opportunity Employer – Minorities/Women/Protected Veterans/Disabled.
What are the “killers?”
- ACS or MI
- Pulmonary Embolism
- Esophageal Rupture
- Cardiac Tamponade
- Tension Pneumothorax
- Aortic Dissection

What do we do first?
- IV, O2, Monitor

What do we want to order?
- EKG
- CXR
- Troponin

What are our options for imaging?
- CXR
- CT chest
- Angiography
- Bedside ultrasound

What is the HEART score?
- Risk of Major Adverse Cardiac Events within 6 weeks
- Risk stratification
- History, EKG, Age, Risk factors, Troponin
- +2/1/0 points for each category, totaling 10 points maximum

What does the HEART score mean?
- Nobody is “zero” risk
- 0-3 Points: .9-1.7% risk of adverse cardiac event within 6 weeks
- 4-6 Points: 12-16.6%
- 7-10 Points: 50-65%

What can cause an elevated troponin?
- Non-ACS cardiac events causing heart damage: Acute PE, Pericarditis, Myocarditis, Heart failure
- Renal Failure
- Sepsis
- Rhabdomyolysis

What do we want to know about your patient’s chest pain?
- Where is it?
- What brings it on?
- Does it radiate?
- Is it gradual or sudden in onset?
- Associated symptoms – Shortness of breath, diaphoresis, nausea?

What is a low risk cause of chest pain?
- Musculoskeletal
REFERENCES FROM PG 7: ANOTHER OPIOID CASE?


REFERENCES FROM PG 14: IMPROVING THE QUALITY OF PEDIATRIC CPR


REFERENCES FROM PG 24: ISOLATED BANDANMA


REFERENCES FROM PG 25: MEDICAL STUDENTS CHOOSE TO SAVE A COMMUNITY


2. Juan Quanquin, Stephanie Wick, MS, Eden Hamayoun, MS, Matthew Robinson, MS; Ijana Ashman; Gregory W. Cox, MS; Mitchell Hunter; Katherine Haddad; Stephanie Ting, MS; Johnathan Greene, BSN, MBA; Rick Slaven, MSP; NMRT; Howard Teitelbaum, DD, PhD, MPH. Cardiopulmonary Resuscitation (CPR) Instruction by Osteopathic Medical Students to Laypersons, Middle School, and High School Students in a Rural and Underserved Community - A Preliminary Report. 74th Annual Association of Prevention Teaching and Research Conference. Albuquerque, NM. March 13, 2016.
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