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::: The Journal of COLLEGIATE EMERGENCY MEDICAL SERVICES

**The Official Journal of the National Collegiate Emergency Medical Services Foundation**

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## Cover Images

**Front Cover:**
Rice University EMS Providers  
*Photo Credit: Rice University EMS, Rice University*

**Back Cover:**
Piers Park, Boston, MA  
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who dedicated their time and expertise to the collegiate EMS community. JCEMS is grateful for all anonymous independent reviewers on the rigorous and diligent reviews provided by independent reviewers with subject-matter expertise. JCEMS employs a double-blind peer review process for Original Research, Case Reports, and Reviews. The clinical and scientific quality of this publication relies on the rigorous and diligent reviews provided by independent reviewers with subject-matter expertise. JCEMS is grateful for all anonymous independent reviewers who dedicated their time and expertise to the collegiate EMS community.

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Interview with Virginia Tech Rescue Squad
Winner of the 2019 NCEMSF Advanced Life Support Skills Classic

Chief Jake Martin discusses Virginia Tech Rescue Squad’s rigorous training program and the squad’s unique role as a collegiate-based EMS agency operating at the ALS level.

The Virginia Tech Rescue Squad (VTRS) is an Advanced Life Support (ALS) ground ambulance service that serves the Blacksburg campus and properties of Virginia Tech. VTRS has won the National Collegiate EMS Foundation (NCEMSF) Skills Classic competition at either the BLS or ALS level for each of the last five years. Their impressive performance reflects the squad’s history, leadership, and intense training regimen.

Formed in 1969, VTRS is composed of volunteer undergraduate students and serves all students, staff, faculty, and visitors absolutely free of charge. The VTRS has 43 active members ranging from EMS students to paramedics that fulfill the administrative and operational needs of the rescue squad 365 days every year. The VTRS maintains 3 ALS ambulances, 3 response vehicles, 1 all-terrain vehicle for rural response, a mass casualty trailer, a special operations trailer, a mobile repeater, and equipment for a Cycling Emergency Response Team. The VTRS runs approximately 1,300 emergency calls per year and leads EMS operations for all major athletic and entertainment events.

Congratulations on your success at the NCEMSF Skills Classic. How did your squad address challenges and prepare?

A challenge faced by every team is making sure that the roles and responsibilities are adequately tailored to the competing team. We hold multiple discussions and scenarios for each crew weeks prior to the competition in which our BLS and ALS teams evaluate each other and offer critical feedback. Our teams are constructed randomly most years, although we try to have a member on the team with prior experience at the competition.

Your work at the Skills Classic reflects the fact that your squad has an outstanding overall training program? What makes your training program so successful?

The VTRS on-duty crews train on every single night shift for approximately two hours. These two hours consist of a written lecture style training typically addressing medical conditions, procedures and interventions, operations, team-building exercises, and more as organized by our training officer. After our crews complete this, the crews hold a simulation around campus for a preceptee to test their skills and knowledge. Each year, we fund members to attend multiple conferences, hold annual multi-agency Mass Casualty Simulations, and have mandatory training sessions for our active members. The VTRS has a fantastic culture regarding training and pursuing best practices.

What advice do you have for other teams who are thinking about competing?

It is extremely valuable to participate in the skills competitions at
NCEMF, regardless of your agency’s individual capabilities or experience. The competition is a beneficial way to identify the improvements needed within your agency’s training regimen and to strengthen its deficiencies. You may also surprise yourself with your placement.

As an ALS-level agency, VTRS is unique for collegiate EMS organizations. Are there any particular advantages or challenges of being a collegiate EMS squad at the ALS level?

The VTRS sees great benefit in being certified at the ALS level as it allows us to be self-dependent for all incidents. It increases our response capabilities, builds advanced clinical skills, fosters critical thinking and problem solving, and allows our members to continue to strive for more. We pay 100% tuition for our members to obtain BLS and ALS certifications as it is an investment paid back in service. The largest challenge faced by the VTRS is a fluctuating number of ALS to BLS providers from year to year. We are proud to be able to offer the highest level of care to our community.

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Interview with University of Dayton EMS:
Winner of the 2019 NCEMSF Collegiate EMS Week Celebration of the Year

Grace Scharf, the Public Relations Officer of the University of Dayton EMS, shares her agency’s tips for organizing a terrific celebration during Collegiate EMS Week.

Congratulations on organizing the 2019 Collegiate EMS Week Celebration of the Year! Tell us about the events your squad organized.

Last year we hosted a variety of events, focusing on outreach and awareness about emergency medicine. Every year we make it a point to host free CPR and First Aid classes for our community. We’ve noticed that one of the main factors preventing people from becoming certified are the fees behind the process. As a result, we waived those fees for students during National Collegiate EMS week in hopes of reaching a wider audience.

We also hosted table hours, an open house, and a Pie-an-EMT event. With these events we invited the students to meet our members and ask any questions they had regarding our purpose on campus. Our goal is to always make it known that we are EMTs and students should never be afraid to seek help from us. We hoped to make ourselves seem more approachable to the public and more real, rather than just something they hear about in passing or see occasionally on campus. The Pie-an-EMT event also served to raise funds for the Epilepsy Foundation, which has always been very important to UD EMS.

While we kept many of the same events we hosted last year, this Fall we also hosted a blood drive and a takeover at our local Chipotle. Each year we try to host something new as we grow as an organization, and both of these events fit our mission through serving our local community. By sponsoring a blood drive at our university, our members were able to both serve as donors and work the “canteen” where donors went to rest and regain energy after giving blood. Our restaurant takeover raised funds for the Epilepsy Foundation and allowed our alumni to get involved with the celebrations, as many came with their families to support the fundraiser and talk to our current members. This allowed us to expand the scope of our celebration this year to include all members of UD EMS, both past and present.

What makes your events so successful?

We work to be constantly engaged with our campus and host events that we see a need for in our community. When your community knows who you are as an organization and is able to recognize you on campus, it becomes much easier to create interest in what you are doing and increase attendance at your events. We aim to make our-
What advice do you have for collegiate EMS organizations who are planning celebrations for Collegiate EMS Week?

My best piece of advice is to not be afraid to get creative with your events and to try something new. By starting early and engaging with your campus throughout the entire year, gaining interest in your events becomes much easier. You can reach out to the students directly by asking professors if members of your organization can talk to interested students before classes, or reach out to your university to see if they would be able to help you in your celebration by spreading the word about it through emails or social media. Even if your events do not turn out exactly like you planned, they are a great way to learn about what your community seeks from you and how you can expand your scope as a collegiate EMS organization.

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Interview with Lisa Basgall
EMS Director of Rice University EMS

JCEMS offers an exclusive interview with Lisa Basgall, EMS Director of Rice University EMS – 2019 Collegiate EMS Organization of the Year.

Rice University EMS (REMS) is an advanced life support first responder agency. The agency includes 65 undergraduate volunteers, 25 part time staff (including people who work in EMS full time from around the Houston area, and REMS alumni who are in graduate/medical school and remain in the Houston area), and six physicians on the medical director team. REMS has been serving the Rice community since 1996, and responds to 650-700 calls annually. Additionally, REMS is an initial education agency, offering EMT and Advanced EMT classes, continuing education courses, and also managing the university’s AED program.

§

Congratulations to you and the REMS team on receiving the 2019 Collegiate EMS Organization of the Year award. What makes REMS so unique and special?

The students that make up a part of REMS, the activities they’re involved with, and the accomplishments the team achieves, is what makes REMS stand out. Many college students are involved in varied activities, and pursuing full times studies. Rice students are no exception! I’m always in awe at students that come in as interested volunteers who enroll in EMT class, and within two years they have put in so much time and dedication that they’re able to competently serve as leaders of a collegiate EMS agency with a high-stakes mission. Challenges of volunteers regularly joining, creating high-quality simulation training, integrating new personalities into the group, etc. are ongoing. All of this occurs while we’re on standby for the next emergency, getting ready for the next class, and preparing for the next community event. Many students dedicate their time to being REMS volunteers, and with the help of committed campus partners, and part time staff, the daily challenges are met with humor and competence!

REMS is fortunate to be supported by full time and part time staff. Tell us about your role.

I have been the EMS Director at Rice for 10 years, and have been a paramedic and EMS educator for 20 years. Before coming to Rice, I had been a paramedic in the
Philadelphia area for ten years. I taught high school before doing EMS full time, and I maintain my teaching license. As I got more active in EMS, I also worked as a clinical coordinator for the squad where I started in EMS as a volunteer. I became an EMS educator, teaching EMS certification on all levels, and running a continuing education program. I served as an EMS administrator, gaining experience with licensure, billing, and grant writing. All of this varied experience served me well when I took the position at Rice. I am currently the only FTE at Rice EMS. I am a full time staff person, and I also have a faculty appointment as a lecturer.

REMS is an extremely active organization. What recent initiatives are you most proud of?

With the start of this academic year, REMS leadership saw a very full staff roster. There are only so many emergency calls, equipment bags, radios, and golf carts! REMS leadership worked to make a plan to update volunteer applications and training to make the process more selective. Having motivated and interested volunteers is always excellent. Professionals from Rice’s Human Resources department helped with a workshop on conducting better interviews, and updating application procedures. This project was time-consuming but so helpful in developing a new practice to help REMS move forward for the future. The student leadership team, as well as the duty crew members, with input from alumni and the human resources team, worked together to meet the needs of the organization. It’s been amazing to see!

What advice do you have for leaders of collegiate EMS organizations?

Every year it’s a little different in where I focus my time and energy as the student leadership changes, but I really enjoy the variety and the different challenges each year brings. Collegiate EMS is an amazing niche of EMS to work in, as new volunteers are constantly bringing new ideas and energy to the service! Teamwork is valued, flexibility is a constant, and serving the community keeps everyone focused.

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From Volunteer Student Organization to Official Division of a University Department: Tracing the History of Arizona State University Emergency Medical Services

Jada Wang, NRP, BS, MS

ABSTRACT

Background: Student Emergency Medical Services (SEMS) at Arizona State University (ASU) began as an all-student-run volunteer organization in 2008. SEMS provided two types of EMS services: 911 Response and Special Event Standby, staffed by volunteer EMTs and volunteer dispatchers. Case Report: In 2016, SEMS leaders formally proposed for SEMS to become a university department under the name ASU EMS. In 2018, ASU EMS became an official division of the ASU Fire Marshal’s Office within the ASU Environmental Health and Safety (EHS) Department. SEMS with student volunteers transformed to ASU EMS with paid student workers. This case report traces the history of ASU EMS from 2008 to 2019. Discussion: The transition process from a student volunteer group to an official division of the university with paid workers was time and work intensive. However, the transition ultimately afforded numerous benefits to the organization. As opposed to SEMS, ASU EMS has had an easier hiring process, a higher retention rate for student EMS providers, and a consistent 100% staffing level for shifts. Within the first two semesters of its transition, ASU EMS employed 28 student workers, trained approximately 800 people in CPR, and experienced a 122% increase in on-campus EMS standby requests and a 128% increase in gross revenue. Conclusions: Other collegiate EMS leaders and advisors may consider the lessons learned for the development of their collegiate EMS organizations.

KEYWORDS: collegiate-based emergency medical services; finance; management

Corresponding Author and Author Affiliations: Listed at the end of this article.

CASE REPORT

S tudent Emergency Medical Services (SEMS) was founded as an all-student-run volunteer organization at Arizona State University (ASU) in 2008, funded by the undergraduate student government. At that time, the university had over 67,000 enrolled students and four campuses. Over the next 10 years, SEMS evolved into ASU EMS, an official division of a university department with paid positions for one administrative staff and over 20 student workers. ASU now has a total of 72,709 enrolled students spread among five campuses, located in the cities of Tempe, Phoenix, Glendale, Mesa, and Lake Havasu. ASU EMS operates on all five campuses for Special Event Standby coverage, and operates only on the main campus at Tempe for 911 Response coverage. The Tempe Fire Department (Tempe FD) is required by law to respond to all 911 calls on campus. However, during 911 Response shifts, an ASU EMS team arrives on scene first and initiates care. In instances of low-acuity patients or patients who refuse transport, the Tempe FD often allows ASU EMS to assume full responsibility of the patient and finish providing care on scene. Occasionally, ASU EMS then provides courtesy rides for patients to their dorm rooms, ASU Health Services, or other destinations on campus. ASU EMS is regulated by Arizona Department of Health Services (AZDHS), and all EMT providers are AZDHS-licensed. ASU EMS teams consist of at minimum 2 EMT members, and they carry a full set of equipment as defined by AZDHS. Teams are integrated into the campus 911 dispatch system. ASU EMS team members receive regular continuing education trainings, and all operate under a medical director who is a board-certified emergency medicine physician. ASU EMS is a service that is tailored to the needs of the university and its populations.

This case report details the organization’s evolution from a volunteer group to an official division of a university department. Other collegiate EMS leaders and advisors may consider this case report as an example for future desired transitions and development of their collegiate EMS organizations. To understand the history and development of ASU EMS since its establishment in 2008, interviews were conducted with key stakeholders. Subjects included administrative staff who partook in the process of helping SEMS to transition to ASU EMS. In addition to in-person interviews, detailed tracking of internal documents saved in a shared Google Drive folder for SEMS leadership was also completed. The SEMS Google Drive includes documents that cover the entire time range in question, from 2008 to the summer semester of 2018.

Jada Wang, NRP, BS, MS obtained her Bachelor (2018) and Master (2019) of Science in Biology at Arizona State University (ASU). She joined ASU Emergency Medical Services in 2014 after qualifying as an EMT. Later, as a paramedic, Jada served as the organization’s EMS Coordinator. She also completed a vehicular internship with Phoenix (AZ) Fire Department and worked as a paramedic in nearby Scottsdale. She is now an adjunct faculty member for Maricopa Community Colleges.
Establishment of Student EMS
SEMS was originally established to unite young students who were interested in serving their community by providing prehospital emergency care. The process of establishing SEMS was fairly easy to facilitate, as it was categorized as a student organization. The only requirements in this process were to recruit volunteer members and to find an advisor for the organization. Dr. Stefanie Schroeder, a board-certified emergency medicine physician and Chief of Medical Staff at ASU Health Services, agreed to serve as the Medical Director and official advisor to SEMS. She has remained a supporter and promoter for the organization ever since, and she is the Medical Director for ASU EMS to this day.

When SEMS founders first sought to establish and structure the organization in 2008, the ASU administration offered the founders the opportunity to become an official division under their Health Services department (Figure 1). However, if SEMS were taken under ASU Health Services, their EMTs and paramedics would have had a severely limited scope of practice due to liability concerns. ASU Health Services expressed a belief that SEMS was at higher risk of malpractice due to the young age and lack of experience of collegiate EMTs. This limited scope of practice would not have included the administration of medications such as oxygen or oral glucose, and would have afforded SEMS providers limited authority to make independent medical decisions. To avoid limiting the potential of the organization, the founders opted instead to establish themselves as a volunteer group outside of any university department. As an independent group of volunteers, SEMS members were able to utilize their full scope of practice.

Although SEMS did not become an official division of ASU Health Services, the two organizations maintained a close relationship and SEMS received considerable guidance and support from the Health Services department during early phases of development. This was due primarily to Dr. Schroeder’s dual roles as Medical Director for SEMS and Chief of Medical Staff at ASU Health Services. For example, Dr. Schroeder played a critical role in drafting and approving medical protocols for SEMS based on national EMS standards. Additionally, Dr. Schroeder facilitated the establishment of SEMS’ jurisdiction. In Arizona, EMS systems are fire-based, and the main campus at Tempe was under the jurisdiction of the Tempe Fire Department (Tempe FD). Therefore, conflicts emerged when firefighters expressed discomfort with college-aged EMTs responding to 911 calls. Dr. Schroeder advocated for SEMS in the face of this pushback and initiated meetings between Tempe FD chiefs and SEMS leaders to resolve these conflicts.

Financial Sustainability
SEMS received minimal pushback from the university due to its status as a student organization, and because many event organizers on campus appreciated having EMS services on standby. SEMS was able to receive funding as a student organization and a 501(c) (3) non-profit organization. Initial funding for SEMS was provided entirely by the ASU Residence Hall Association (RHA). Within one year of its inception, SEMS began receiving some money from the ASU Undergraduate Student Government (USG) Appropriation process. In Fall 2010, SEMS received $11,500 through a USG Senate Bill (Figure 1). RHA started slowly decreasing financial support for SEMS in Fall 2010 and discontinued all support in 2012. USG funding for SEMS never exceeded over $10,000 per year, and typically remained between $5,000 to $8,500. SEMS also received donations from the Panhellenic Council and ASU Sun Devil Athletics. SEMS originally provided EMS coverage for special events on ASU campuses free of charge. However, to make the organization more financially self-sustaining, SEMS leadership decided in Fall 2015 to charge an hourly rate for special event coverage of $85/hour per team consisting of 2 EMTs (Figure 1). ASU EMS office space located in McClintock Residence Hall is still provided free of charge.

Figure 1. Important milestones in the transition process from Student EMS (SEMS) to ASU EMS.
by ASU’s Department of Residential Life.

Creating a Vision for Transition

Since its establishment, numerous attempts were made to transition SEMS to an official university department. SEMS leaders sought this change with the goals of further legitimizing SEMS as an EMS organization, increasing funding and revenue, compensating students for their service and hours, increasing work satisfaction for EMT members, improving professional oversight, and strengthening working relationships with other university departments and municipal agencies. SEMS leadership considered three ASU departments as possible targets for this transition: Police, Health Services, and Environmental Health and Safety (EHS). Although the ASU Police Department originally expressed interest in absorbing SEMS, ultimately there was minimal support from within the department. SEMS eventually decided to merge with EHS as the organization’s parent department because, unlike Health Services, EHS did not want to limit SEMS members’ scope of practice.

Starting in 2015, due to personal interest in the organization, the ASU Fire Marshal became a strong advocate for SEMS. He initiated the first meetings between EHS and SEMS in Fall 2015, employing his understanding of the university’s bureaucracy to bring together all the necessary stakeholders. These stakeholders included the Business Operations Manager at EHS, ASU’s Director of Business Applications and Fiscal Control, SEMS leadership, and himself. The earliest documented meetings between ASU EHS and SEMS leaders took place in September 2015 (Figure 1). The primary purpose of these early meetings was for SEMS to demonstrate the need for and importance of their organization. The SEMS leader at the time argued that there was considerable demand for their services on campus primarily by describing the growth of event requests for service since the organization’s inception. Providing this data proved challenging, as there was not a consistent database for special event standby requests. Many special events prior to the year 2015 were handled through email, phone calls, or face-to-face interactions, and were not logged. However, SEMS was ultimately successful in making the case that SEMS’ services were needed on campus, and that demand was increasing over time.

During these early meetings, the vision of the main stakeholders was to restructure SEMS as a professional service center similar to ASU Health Services, under the name ASU EMS with volunteer EMTs and dispatchers as well as a part-time paid administrator. The stakeholders anticipated that it would be easier for SEMS to transition if there was only one paid staff position, since a smaller budget would be required from the university. All stakeholders agreed that a primary goal in this transition was for ASU EMS to eventually be self-funded. Therefore, stakeholders decided to keep constant the original rate of $85/hour per team for Special Event Standby requests so as to maintain the network SEMS had formed with event organizers and other university departments. Additionally, the ASU Fire Marshal proposed a policy which would limit ASU organizers’ ability to hire outside EMS/first aid groups. In theory, this policy would encourage utilization of ASU EMS services on campus, increasing gross revenues. In addition, this policy would reduce costs for the university, as SEMS event standby coverage rates for a two-member team were substantially lower than local competitors (Table 1).

Proposal Development and Iterations

Over the course of several months, stakeholders continued to develop their vision for ASU EMS. By the time the final proposal was submitted to ASU, three large changes had been made. First, the paid administrative staff position would be full-time, not part-time, under the title of EMS Coordinator. The EMS Coordinator would oversee personnel, finance, logistics, operations, and outreach for ASU EMS. SEMS leaders and EHS agreed that a full-time staff member was needed to initiate and lead a newly formed university EMS organization. Second, student EMS providers would be paid workers as opposed to volunteers. Student workers would receive an hourly wage determined by their ranking in the organization. SEMS leaders and EHS believed this would increase retention of student workers as well as the organization’s capacity to staff 911 Response and Special Event Standby shifts. Finally, the proposal did not include a policy limiting on-campus hiring of off-campus EMS/first aid group as stakeholders agreed that it would not be feasible for ASU EHS to implement.

In early 2016, the Business Operations Manager at EHS and ASU’s Director of Business Applications and Fiscal Control met with ASU Financial Services and passed along the final written proposal (Figure 1). This proposal justified the need for initial funding from ASU, explained why a paid administrator was essential for the success of the organization, and demonstrated how ASU EMS would
eventually become self-funded. To effectively make this case, SEMS collected data on its operations and finances and made predictions for volunteer hours and revenue return for subsequent fiscal years.

The proposal for the official transition from SEMS to ASU EMS took almost 3 years to move through the necessary process (Figure 1). During this wait period, there was limited information provided to SEMS leaders from the university. SEMS leaders regularly reached out to EHS asking for updates and were instructed to keep waiting throughout the transition period. Ultimately, however, the proposal was approved with minimal modifications.

Official Transition to University Department
On April 1, 2018, SEMS officially made its transition to ASU EMS under the EHS Fire Marshal’s Office and received $125,000 of funding from the office of the Chief Financial Officer for the fiscal year of 2018-19 (Figure 1). This budget was intended to hire an EMS Coordinator and several student worker staff as well as to purchase necessary equipment and supplies. Soon after the transition, the EMS Coordinator and ASU Assistant Fire Marshal conducted interviews to hire student EMS workers. The majority of the initial applicants had previously volunteered with SEMS. Prior to the transition, SEMS had over 40 volunteer EMTs and dispatchers. Post-transition, ASU EMS maintained a size of approximately 20 student workers, although this size has fluctuated depending on student schedules and school workload. In total, 28 student workers have been employed since the transition. The process of hiring student workers was found to be easier than recruiting student volunteers. Additionally, the post-transition retention rate has been higher and student workers have tended to work more shifts than volunteers. Therefore, despite a decrease in the overall roster of the organization, ASU EMS has managed to staff Special Event Standby and 911 Response shifts at higher levels and more consistently.

In July 2019, the Fire Marshal’s Office and ASU EMS left the EHS Department and relocated under the Preparedness and Security Initiatives Department. This transfer has not notably impacted ASU EMS, as it remains a division of the Fire Marshal’s Office and all operations remain the same.

Discussion
The transition from SEMS to ASU EMS was long, hard, complicated, and required many individuals lending support. The process was particularly stressful and demoralizing for student EMS leaders, who underwent years of effort to achieve a result that, for many, did not arrive during their time on campus. Additionally, throughout the transition period, many major decisions were out of the student leaders’ hands, and they were provided limited updates and information. Despite these barriers, the success of this process has led to numerous benefits for the organization. By housing ASU EMS within an official university department and compensating student EMS providers, the organization has increased the quantity of its services, diversified its role on campus, and promoted its own financial wellbeing.

Prior to the transition, SEMS leaders occasionally canceled 911 Response shifts or denied requests for EMS standby at events. This was primarily due to staffing shortages as a result of conflicts with members’ school and work schedules. Now that ASU EMS compensates its student workers with an hourly wage, many student EMS providers rely on this income in place of other jobs. Fewer work-related schedule conflicts have largely eliminated staffing shortages for ASU EMS. As a result, the organization has expanded its capacity to consistently staff 911 response shifts on Friday and Saturday nights, and has maintained 100% staffing level for all 911 Response and Special Event Standby shifts.

Since the transition, ASU EMS has received a steadily increasing number of Special Event Standby requests. While ASU EMS is currently unable to release specific financial information such as gross revenue or wages, the organization continues to receive an annual budget from the university for each fiscal year. The original vision for ASU EMS to be self-funded remains unchanged. ASU EMS aims to eventually generate more revenue through special event coverage than their annual budget, in which case it would no longer require university funding.

Being an official university organization has allowed ASU EMS to expand its functions due to increased funding levels and advocacy on its behalf from a parent department. For example, ASU EMS is now tasked with routinely inspecting automated external defibrillators (AEDs) on all ASU campuses. Additionally, ASU EMS has implemented a series of classes to the ASU community on CPR, bleeding control, and opioid awareness and response. Since the transition, approximately 800 people have been trained in CPR on campus. By offering these classes, ASU EMS generates additional revenue, promotes overall campus health, and advertises ASU EMS to the campus community.

Table 1. Examples of Arizona EMS agencies and associated costs for event standby coverages with two providers.

<table>
<thead>
<tr>
<th>Agency Name</th>
<th>Type of Agency</th>
<th>Type of Entity</th>
<th>Staffing Level</th>
<th>Standby Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC Ambulance</td>
<td>Independent</td>
<td>For Profit</td>
<td>1 Paramedic, 1 EMT</td>
<td>$158.65/hr</td>
</tr>
<tr>
<td>American Medical Response of</td>
<td>Independent</td>
<td>For Profit</td>
<td>1 Paramedic, 1 EMT</td>
<td>$206.70/hr</td>
</tr>
<tr>
<td>Maricopa</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LifeLine Ambulance Service</td>
<td>Independent</td>
<td>For Profit</td>
<td>1 Paramedic, 1 EMT</td>
<td>$163.20/hr</td>
</tr>
<tr>
<td>Ajo Ambulance</td>
<td>Independent</td>
<td>Nonprofit</td>
<td>1 Paramedic, 1 EMT</td>
<td>$433.47/hr</td>
</tr>
<tr>
<td>Tempe Fire Department</td>
<td>Fire Department</td>
<td>Municipality</td>
<td>1 Paramedic, 1 EMT</td>
<td>$206.70/hr</td>
</tr>
</tbody>
</table>
Prior to the transition, SEMS received occasional pushback or disapproval from the Tempe FD due to concerns about student-aged EMTs responding to 911 medical calls. Legitimizing ASU EMS as an official division within the university has strengthened the relationship between student EMTs and the Tempe FD. Since the transition, the EMS Coordinator has started meeting regularly with Tempe FD Deputy Chiefs and Captains. EMT supervisors have also pushed for more ride-alongs and visits to the FD stations. Due to a resulting higher level of comfort and familiarity with student EMTs, as well as more consistent staffing levels, ASU EMS has increased its 911 call volume with Tempe FD. The Tempe FD has started seeing ASU EMS as an asset instead of a liability.

For students at universities who are considering starting a collegiate-based EMS (CBEMS) organization, or for existing volunteer-based CBEMS organizations considering transitioning to an official division within a university department, it is important to remember to be persistent, patient, and determined. When considering becoming an official division, office, or department, organizations should carefully think about to which university ‘parent’ department the CBEMS organization would best belong. Organizations should then reach out to the department leaders and present why the proposed change would benefit the department, university, and larger campus community. In order to make this case effective, CBEMS organizations should gather data that demonstrate the need for EMS coverage on campus, such as number of students, staff, and daily visitors, and number of EMS calls on campus. It is also important to demonstrate how establishing an EMS program on campus would be financially feasible for the university and how revenue would be generated. If possible, showing how a CBEMS organization could alleviate on-campus call volumes from local fire or EMS departments would also be beneficial. Beyond demonstrating need, critical to this process is finding a department leader or advisor who believes in the mission of the CBEMS organization and is willing to be an advocate for the organization. Receiving funding from the university financial office is especially challenging in the absence of an administrative advocate for the organization.

Conclusions

From a student organization to an official division of a university department, the transition process for ASU EMS was time-consuming. However, ASU EMS finally received the budget to be funded as an official division under a university department in 2018. ASU EMS now works alongside the ASU Fire Marshal’s Office, the Preparedness and Security Initiatives Department, ASU Health Services, and the Tempe Fire Department. ASU EMS continues to have a steady increase in requests for EMS standby coverage and other campus services such as AED inspections and CPR classes. In place of other part-time employment, student EMTs can work for the ASU community doing something they love while putting their skills, certifications, and training to use. Since the transition, there has been a constant 100% staffing level for 911 Response and Special Events Standby shifts. ASU EMS has also seen an increase in gross revenue, with the ultimate goal to be self-funded. By working shifts and offering courses across campus, the organization is promoting the ASU Fire Marshal’s Office and the EMS program to the ASU community. There are also better working relationships among ASU departments with better coordination. Ultimately, despite a long and laborious process, ASU EMS has transformed for the better.

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Checklists Improve EMS Documentation: Quality Improvement in a Collegiate-Based EMS Agency

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Background: Ensuring accurate and complete emergency medical services (EMS) patient documentation is vital for the safe transition of patient care. Objectives: This study examined whether a quality improvement (QI) project focused on documentation via checklists can improve the inclusion of key documentation criteria on electronic patient care reports (ePCRs) in a collegiate-based EMS system. Methods: This retrospective study analyzed the ePCRs of Georgetown Emergency Response Medical Services before and after the revision of documentation checklists as part of the agency’s continuous QI process. Reports for calls in which patients presented with any of the following chief complaints were analyzed: chest pain, abdominal pain, seizure/syncope, and head/neck trauma. Results were reported as the percentage of required elements noted in the checklists that were documented. Results: Over a 2-year period (2013-2015), 373 charts were analyzed. Following the adoption of the updated documentation checklists, there were statistically significant increases in the overall inclusion of required documentation elements for all studied chief complaints: chest pain (69.29% to 81.31%); abdominal pain (70.65% to 80.82%), head trauma (80.47% to 86.39%); seizure/syncope (78.3% to 84.67%); all p<0.05. Conclusions: Checklists are a potential tool to improve EMS documentation as part of an agency’s continuous QI process in a collegiate-based EMS setting.

Accurate, complete, and reliable EMS documentation is important for effective communication and the safe transition of patient care. Inadequate prehospital documentation has been associated with increased in-hospital morbidity and mortality. Prehospital care reports are valuable tools to assess and improve the quality of care. Proper documentation enables EMS agencies to collect and trend data to maximize operational performance, focus training and continued education efforts, provide membership feedback, and adjust medical protocols. Quality improvement (QI) strategies have been shown to enhance EMS performance and documentation. For collegiate-based EMS (CBEMS) organizations, confronted with rapid membership turnover and smaller call volumes, QI review processes may be especially critical in ensuring adequate documentation.

The Georgetown Emergency Response Medical Service (GERMS) is a basic life support (BLS) CBEMS agency in Washington, DC that serves Georgetown University and the surrounding community. GERMS is composed entirely of undergraduate student volunteers and responds to approximately 900 EMS calls annually. In 2014, a longstanding set of documentation checklists to assist providers with writing electronic patient care reports (ePCRs) were revised as part of the agency’s continuous quality improvement (QI) process. The agency’s student leaders and medical directors collaborated to revise the documentation checklists when a needs analysis found opportunities for improvement in the performance and documentation of appropriately-focused physical exams.

Previously used checklists noted some criteria for commonly encountered chief complaints, but were outdated, inconsistent, and incomplete. The revised checklists incorporated more essential documentation elements for a wider range of chief complaints. Criteria for patient history, assessment, and intervention were organized separately in an easy-to-read format. GERMS has a QI committee that reviews each ePCR to measure compliance with current guidelines. Trends in patient documentation are shared at general membership meetings to highlight problems and areas for improvement. Prior to the adoption of these revised checklists, GERMS leadership oriented the membership during an annual Fall semester training workshop.

The checklists were placed in the medical bags carried by members.
Objectives

The study aimed to determine if and to what extent QI measures such as documentation checklists can improve inclusion of key documentation criteria on ePCRs in a collegiate-based EMS system.

Methods

In this retrospective chart review, the investigators analyzed GERMS ePCRs captured via emsCharts (Warrendale, PA). Charts written by providers from August 1, 2013, to July 31, 2015 were reviewed and

Table 1. Expanded documentation guidelines (for chief complaints analyzed).

<table>
<thead>
<tr>
<th>Documentation Element</th>
<th>Seizure or Syncope</th>
<th>Abdominal Pain</th>
<th>Chest Pain</th>
<th>Trauma to Head/Neck</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>History</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Loss of consciousness?</td>
<td></td>
<td></td>
<td>SAMPLE†</td>
<td></td>
</tr>
<tr>
<td>• Last oral intake?</td>
<td></td>
<td></td>
<td>OPQRST‡</td>
<td></td>
</tr>
<tr>
<td>• Alcohol/drug use?</td>
<td></td>
<td></td>
<td>History of trauma?</td>
<td></td>
</tr>
<tr>
<td>• Associated Symptoms:</td>
<td></td>
<td></td>
<td>• Nausea, vomiting, or diarrhea?</td>
<td></td>
</tr>
<tr>
<td>• Weakness, faintness?</td>
<td></td>
<td></td>
<td>• Weakness, faintness?</td>
<td></td>
</tr>
<tr>
<td>• Respiratory symptoms?</td>
<td></td>
<td></td>
<td>• Respiratory symptoms?</td>
<td></td>
</tr>
<tr>
<td>• If applicable:</td>
<td></td>
<td></td>
<td>• If applicable:</td>
<td></td>
</tr>
<tr>
<td>• Vaginal bleeding?</td>
<td></td>
<td></td>
<td>• Pregnancy status / last menstrual period?</td>
<td></td>
</tr>
<tr>
<td>• Birth control?</td>
<td></td>
<td></td>
<td>• Birth control?</td>
<td></td>
</tr>
<tr>
<td><strong>Assessment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Head/neck trauma</td>
<td></td>
<td>Location of tenderness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• GCS§</td>
<td></td>
<td>Abdominal distention?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Gait</td>
<td></td>
<td>Abdominal rigidity?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Pupillary response</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sensitivity to light?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Pronator drift?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Motor exam</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sensory exam</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Facial asymmetry?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Speech fluency</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Blood glucose</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
<td></td>
<td>Oxygen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Oxygen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Aspirin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Nitroglycerin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Response to medications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Request for advanced life support</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*If intervention not applicable, documentation of reason(s) required.
†SAMPLE: Signs/Symptoms, Allergies, Medications, Past Medical History, Last Oral Intake, Events Prior
‡OPQRST: Onset, Provocation/Palliation, Quality, Radiation, Severity, Time
§GCS: Glasgow Coma Scale
included for analysis if the reported chief complaint was seizure/syncope, abdominal pain, chest pain, or head/neck trauma. These chief complaints were specifically analyzed as they were identified as likely higher medico-legal risk categories by the GERMS QI committee. The stratification of risk was based on a consensus between GERMS’ medical director, QI officer, QI committee, and similar QI initiatives in the metropolitan region. Two reviewers (A.A. and B.M.) then independently scored each patient report according to the revised documentation standard implemented on June 1, 2014. The score was calculated as a percentage of chief complaint-based criteria that were correctly documented. For study analysis, each chart’s score was the average between the two reviewers, with a kappa statistic used to determine overall agreement.

The required documentation elements for the four chief complaints analyzed are listed in Table 1. Documentation elements for each chief complaint are divided into history, assessment, and interventions. For each element, the reviewers were instructed to add 1 point if the providers documented the specific element in the chart narrative or 0 points if omitted. A score was then calculated as the percentage of total possible points. For this study, the reviewers examined only the free-text narrative portion of the chart.

Patient intervention criteria (in Table 1) were considered to be met if either performance of the intervention was specifically documented or an explanation for non-intervention was provided. For example, a patient with suspected head or neck trauma may not require immobilization if specifically noted in the chart to be inappropriate by the agency’s immobilization patient care protocols or online medical direction.

To assess the impact of the QI initiative on EMS documentation quality, ePCRs were divided into two groups (pre-intervention and post-intervention) based on date of submission. ePCRs completed prior to June 1, 2014 were assigned to the pre-intervention group while subsequent reports were considered post-intervention. This date marked the introduction of the updated documentation checklists to the GERMS membership.

For each chief complaint and study group, the scores of the individual ePCRs were averaged to compare overall documentation pre- and post-intervention. Documentation frequency of individual criteria were subsequently calculated and compared between the two study groups. Two-sample t tests were used to compare the two study groups with significance defined as P < 0.05. Inter-rater reliability was tested using the kappa statistic (Microsoft Excel, Redmond, WA). This study was reviewed and approved by the Georgetown University Institutional Review Board.

## Results

Table 2. Number of electronic patient care reports (ePCRs) meeting inclusion criteria, specified by chief complaint.

<table>
<thead>
<tr>
<th>Chief Complaint</th>
<th>Pre-Intervention</th>
<th>Post-Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seizure or Syncope</td>
<td>42</td>
<td>56</td>
</tr>
<tr>
<td>Abdominal Pain</td>
<td>57</td>
<td>80</td>
</tr>
<tr>
<td>Chest Pain</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Head/Neck Trauma</td>
<td>44</td>
<td>68</td>
</tr>
</tbody>
</table>

A total of 373 charts met inclusion criteria and were analyzed in this study. A breakdown of the number of ePCRs per chief complaint analyzed in either the pre- or post-intervention phases is noted in Table 2.

Following the adoption of the updated documentation checklist, there were statistically significant increases in the overall inclusion of required documentation elements for all studied chief complaints: chest pain (69.29% to 81.31%, P = 0.006); abdominal pain (70.65% to 80.82%, P < 0.001); head trauma (80.47% to 86.39%, P < 0.001); seizure/syncope (78.3% to 84.67%, P = 0.012), as noted in Figure 1.

Within each chief complaint, only some documentation elements showed statistically significant increases in frequency of documentation pre- and post-intervention (Table 3). The documentation of last oral intake for patients with abdominal pain slightly decreased after implementation of the revised checklists (P = 0.044).

The study investigators’ inter-rater reliability was generally high, as noted by most kappa statistics being greater than 0.8 for these criteria (Table 3, Appendix S1). Kappa was less than 0.8 for a few elements, including: weakness/fatigue, location of pain, and radiation of pain (abdominal pain); nitroglycerin administration and call ahead to receiving facility (chest pain); pain on palpation and ALS dispatched (head trauma).

## Discussion

Many barriers to effective EMS documentation exist. While the verbal handoff between EMS and emergency department providers is undoubtedly critical to patient care, it is often inaccurate, incomplete, or not heard. Information is lost amidst ongoing distractions, attempts to expedite care, and the need for provider-multitasking. Moreover, only about half of verbal information has shown to be retained by receiving ED staff even when structured handoff models are used. Prehospital written documentation ensures pertinent EMS information is communicated appropriately and available to the entire treatment team.

EMS providers receive little training on proper documentation. Producing a useful and relevant EMS chart is more complex than typing a narrative and checking boxes; learning how to collect and synthesize information, determine relevance, and recall necessary elements requires practice. Only 1.5 hours of the standard 110-hour EMT curriculum is specifically allocated to documentation. For collegiate-based EMS programs like GERMS, high turnover rates necessitate continuous training and reinforcement of documentation best-practices. The relatively low call volumes of CBEMS limits provider experience caring for and documenting certain chief complaints. Training time is also limited since members are typically full-time undergraduate students. Even on shift, members are often balancing academics and other extracurricular activities. Without adequate time and experience, explicit written instruction on documentation is invaluable.

This study supports documentation checklists as an effective tool to improve the quality of patient care, reduce medico-legal risk, and facilitate future research in the field of prehospital care.
strategy to improve prehospital documentation in collegiate-based EMS. Within medicine, checklists are effective memory aids during stressful, time-sensitive situations such as cardiac resuscitation and rapid sequence intubation.\(^6\)\(^-\)\(^8\) Aviation checklists have long been used to safeguard against inevitable human error.\(^9\)\(^,\)\(^10\) Like aviation pilots, EMS providers are not immune to human error. Fatigue, stress, frequent distractions, and cognitive overload undoubtedly impact documentation quality. Delays in charting from long patient transfer times and multiple dispatches are frequent and lend to recall bias and documentation errors. A 2017 prospective, observational study revealed how documentation from memory can introduce significant error. Following completion of a simulated scenario, ten paramedic volunteers completed an ePCR before using a body-worn camera to check for accuracy and make changes. Serious documentation errors were made such as omission of patient suicidality or presence of weapons on scene.\(^11\)

While documentation guidelines are often incorporated into the EMS organization’s standard operating procedures (SOPs), checklists enhance guideline adherence.\(^12\)\(^,\)\(^13\) However, the introduction of a checklist alone to improve documentation is likely insufficient. Orientation of such checklists to the prehospital providers who will be using them is a vital aspect of ensuring compliance.\(^14\)\(^,\)\(^15\)

In this study, inclusion of key documentation criteria significantly improved with the QI initiative and checklist revision. This suggests that the checklist revision and QI initiative increased provider compliance to current guidelines. Little inter-rater variability supports checklist-use as a reliable tool to assess documentation trends and provide performance-based feedback. The study’s analysis of the free-text narrative portion of the chart, which may result in more subjectivity, may explain areas of poor inter-rater variability.

**Limitations**

This study is limited by its retrospective study design. The data is also derived from a single agency, potentially limiting generalizability.

Several uncontrolled variables may have influenced our results as well. Each year, GERMS leadership undergoes a complete turnover and new directors of training, continuing education, and operations are elected. Crew officers, who oversee patient care and documentation, also frequently change. In October 2014, a new medical director was appointed to serve GERMS and supervised the QI efforts – developed jointly with the GERMS leadership and both the incoming and outgoing medical directors – which were ultimately implemented in June 2014. After implementation, more focused attention was given to accurate, complete documentation. The scores of individual members were tracked providing an increased incentive to adhere to the documentation checklist. Areas where consistent deficits were identified were addressed with group-wide training.

Lastly, although our study measured the quantitative improvement of documentation of checklist items, additional qualitative measures of PCR quality (e.g., clarity of narrative) were not evaluated in this study.
Table 3. Comparison of frequency of documentation of required elements (Table 1) prior to and after the implementation of the expanded documentation guidelines. Only elements with a pre- and post-intervention difference meeting statistical significance are included (data for all elements included in Appendix S1). The inter-rater reliability for each element is noted by the kappa statistic.

<table>
<thead>
<tr>
<th>Documentation Element</th>
<th>Pre-Intervention</th>
<th>Post-Intervention</th>
<th>P-Value</th>
<th>Kappa Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syncope or Seizure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Oral Intake</td>
<td>79.3%</td>
<td>91.7%</td>
<td>0.010</td>
<td>0.907</td>
</tr>
<tr>
<td>Alcohol/Drug Use</td>
<td>64.4%</td>
<td>84.2%</td>
<td>0.001</td>
<td>0.979</td>
</tr>
<tr>
<td>Glasgow Coma Scale Score</td>
<td>90.8%</td>
<td>98.3%</td>
<td>0.013</td>
<td>0.979</td>
</tr>
<tr>
<td>Speech Fluency</td>
<td>83.7%</td>
<td>94.1%</td>
<td>0.015</td>
<td>0.928</td>
</tr>
<tr>
<td>Abdominal Pain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pregnancy/Last Menstrual Period</td>
<td>87.7%</td>
<td>96.8%</td>
<td>0.012</td>
<td>0.942</td>
</tr>
<tr>
<td>Last Oral Intake</td>
<td>95.7%</td>
<td>89.02%</td>
<td>0.044</td>
<td>0.912</td>
</tr>
<tr>
<td>Nausea/Vomiting/Diarrhea</td>
<td>94.8%</td>
<td>99.4%</td>
<td>0.012</td>
<td>0.963</td>
</tr>
<tr>
<td>Weakness/Fatigue</td>
<td>25.2%</td>
<td>77.5%</td>
<td>&lt;0.001</td>
<td>0.753</td>
</tr>
<tr>
<td>Vaginal Bleeding</td>
<td>30.1%</td>
<td>56.6%</td>
<td>&lt;0.001</td>
<td>0.862</td>
</tr>
<tr>
<td>Radiation of Pain</td>
<td>44.9%</td>
<td>63.2%</td>
<td>0.003</td>
<td>0.578</td>
</tr>
<tr>
<td>Rigidity of Abdomen</td>
<td>61.3%</td>
<td>73.1%</td>
<td>0.037</td>
<td>0.913</td>
</tr>
<tr>
<td>Chest Pain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nausea/Vomiting</td>
<td>37.5%</td>
<td>85.7%</td>
<td>&lt;0.001</td>
<td>0.882</td>
</tr>
<tr>
<td>Response to Medications</td>
<td>53.3%</td>
<td>93.3%</td>
<td>0.012</td>
<td>0.805</td>
</tr>
<tr>
<td>Head/Neck Trauma</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Neurological Exam</td>
<td>81.8%</td>
<td>91.9%</td>
<td>0.023</td>
<td>0.901</td>
</tr>
<tr>
<td>Trending of Neurological Status</td>
<td>40.9%</td>
<td>81.6%</td>
<td>&lt;0.001</td>
<td>0.830</td>
</tr>
<tr>
<td>Glasgow Coma Scale Score</td>
<td>95.5%</td>
<td>100%</td>
<td>0.012</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Conclusions

In this retrospective chart review, standardization and expansion of an existing set of documentation criteria was followed by an increase in both adherence to overall documentation standards and frequency of documentation of individual elements. Collegiate-based EMS agencies may consider checklists as a potential tool to improve the thoroughness of documentation.

Acknowledgments

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References


2. Laudermilch DJ, Schiff MA, Nathens AB, Rosengart MR. Lack of emergency


**Supplementary Materials**

**Appendix S1:** Complete version of Table 3 - Comparison of frequency of documentation of required elements prior to and after the implementation of the expanded documentation guidelines (available on-line).

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Prehospital Antiemetic Therapy in Campus-Based EMS Services: 
A Cross-Sectional analysis of Statewide EMS Protocols

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ABSTRACT

**Background:** Nausea is a common chief complaint in the prehospital setting, and collegiate-based emergency medical services (CBEMS) providers frequently encounter nausea secondary to alcohol intoxication. **Objectives:** We hypothesized that high variability would be present in statewide protocols at all prehospital provider levels, limiting the use of these therapies in particular for CBEMS organizations operating at the BLS level. **Methods:** A cross-sectional analysis of publicly available statewide emergency medical services (EMS) protocols was completed in October 2018 and updated in August 2019 examining presence of antiemetic therapies at each provider level. The licensure levels of CBEMS organizations affiliated with the National Collegiate Emergency Medical Services Foundation (NCEMSF) within each state were obtained from the NCEMSF Organization Database. **Results:** We identified 33 publicly available model or mandatory statewide EMS protocols which contained an antiemetic protocol/therapy. Of these, five (15.2%) included antiemetic therapies at the basic life support (BLS) level. In addition, 256 NCEMSF-affiliated CBEMS agencies were identified, of which 162 operate at the BLS level. Eight BLS organizations (4.9%) operate in states with statewide protocols that include a BLS therapy for nausea. **Conclusions:** CBEMS agencies face wide variation in BLS-level nausea therapies depending on statewide protocols. Oral dissolving ondansetron remains largely restricted to the advanced life support (ALS) level. Further research should assess the effectiveness of these therapies in the BLS-level prehospital scope-of-practice.

In the United States, nausea is the chief complaint in up to five million ED visits annually.¹ In the prehospital setting, nausea with and without vomiting occurs in up to 10% of patients.² Nausea may result from a gastrointestinal syndrome, but may also occur secondary to trauma, cardiogenic causes, or – of particular relevance in the college or university setting – the use of alcohol and other drugs.³⁴ Nausea and vomiting are distressing to patients and present the risk of aspiration.⁵

Ondansetron (marketed under the brand name Zofran) is routinely used as an antiemetic treatment to relieve nausea and prevent vomiting. Several formulations are available, including oral (PO), oral dissolving tablets (ODT), intravenous (IV), and intramuscular (IM). Studies suggest that ondansetron can be safely and effectively administered by prehospital providers at the advanced life support (ALS) level via IV, IM, and oral routes.³⁴ However, there is a lack of literature on the administration of ondansetron by providers at the basic life support (BLS) level.

Nausea and vomiting may also be managed with pharmacologicals such as metoclopramide as well as noninvasive treatments including isopropyl alcohol aromatherapy and P6 acupressure. Isopropyl alcohol aromatherapy is a nausea treatment in which patients nasally inhale isopropyl alcohol, typically through pads soaked in isopropyl alcohol. Some studies have demonstrated efficacy of isopropyl alcohol aromatherapy for nausea treatment in the ED⁹¹⁰ but other studies of postoperative nausea suggest that isopropyl alcohol aromatherapy with ondansetron does not provide benefit over ondansetron alone.¹¹ An ongoing clinical trial is investigating the administration of isopropyl alcohol aromatherapy in the prehospital setting by providers at the ALS level.¹²

Another noninvasive antiemetic therapy is P6 acupressure, which draws its roots from traditional Chinese acupuncture. The treatment involves the application of pressure to the P6 acupressure point, located approximately three finger-widths from the wrist in the middle of the forearm. However, the efficacy of P6 acupressure in the medical setting is an area of debate. One randomized control trial (RCT) suggested short-term nausea relief in post-operative thyroidectomy,¹³ although two other RCTs regarding post-operative nausea in laparoscopic cholecystectomy and canirotomy both suggested no significant difference between P6 acupressure and a control.³¹⁰ However, no studies have tested the effectiveness of P6 acupressure in the prehospital setting.

In the United States, the treatment options available to prehospital providers are dictated by written protocols as well as on-line or off-line orders from medical direction. States may create mandatory...
protocols that must be followed by all EMS providers in the state or model protocols which regional or local authorities may choose to adopt. The development of statewide protocols is often informed by the National EMS Model Guidelines, produced by the National Association of EMS Officials. Although many states do not rely on mandatory or model statewide protocols, statewide protocols provide an indicator of available therapeutic options and current practices.

**Objectives**

We sought to characterize the variability across statewide protocols of the prehospital management of nausea at the BLS level. As a secondary aim, we sought to determine the number of BLS-level CBEMS organizations in states with BLS protocols that include antiemetic therapy.

**Methods**

A cross-sectional analysis of publicly available statewide EMS protocols was completed in October 2018 and updated in August 2019. State Department of Health websites as well as Google searches were utilized to identify publicly available statewide EMS protocols (Alphabet Inc, Menlo Park, CA, USA). Search terms included each state name (including Washington, DC) followed by “EMS protocols”; for example, the first search term was “Alabama EMS protocols.” In addition, a list of protocols in a previously published analysis of statewide protocols by Kupas et al. (2015) was reviewed. Both model and mandatory state protocols, as defined by Kupas et al. (2015), were included for analysis. We also reviewed the National Model EMS Guidelines. For data abstraction, state licensure levels were defined as:

- Basic Life Support (BLS): Emergency Medical Technician (EMT)
- Intermediate Life Support (ILS): Advanced Emergency Medical Technician (AEMT)
- Advanced Life Support (ALS): Paramedic

All states with protocols for nausea management or antiemetic therapies (including in protocols for pain comfort/management) were included for analysis, provided the protocols had been published within the last 10 years. The following data was abstracted from statewide protocols:

- Presence of statewide protocol for nausea/vomiting management.
- Antiemetic therapies at provider level (BLS, ILS, and ALS), with PO and ODT ondansetron defined as an outcome of interest. Other outcomes of interest included alternative antiemetic therapies such as isopropyl alcohol aromatherapy or P6 acupressure.
- Presence of medical alternatives to ondansetron (metoclopramide, promethazine, etc.).

The publicly available National Collegiate EMS Foundation (NCEMSF) Organization Database was reviewed in October 2018 to identify all CBEMS organizations registered with NCEMSF. For all states with publicly available statewide nausea or antiemetic therapy protocols, we recorded the number of agencies and each agency’s licensure level as categorized in the NCEMSF Organization Database: First Responder, Basic Life Support, Intermediate Life Support, or Advanced Life Support. Two trained reviewers (C.C., I.M.) independently collected data from statewide protocols using standardized abstraction forms; interrater reliability was assessed using Cohen’s κ and any discrepancies were resolved by the senior author (T.M.). Descriptive statistics were generated using R v3.2.2

**Results**

We identified 34 states (including Washington, DC) with publicly available model or mandatory statewide protocols published within the past 10 years. Of the 34 states, 33 include protocols for prehospital nausea management or antiemetic therapies (Figure 1). Compared to previous literature which excluded 12 states from analysis, our study excluded 17 states from analysis and included the District of Columbia. With respect to the five states included by Kupas et al. (2015) that we did not analyze, Illinois and Alaska no longer have their statewide protocols publicly available; Nevada no longer has statewide protocols; California delegates protocol development to local authorities; and Washington state has not updated their online protocols since 2005. Montana has a publicly available statewide protocol, but delegates development of nausea protocols to local EMS authorities. Of note, Minnesota only provided BLS protocols and ALS protocols for pediatrics, while South Dakota only provided BLS protocols. We abstracted data on antiemetic therapies from protocols for nausea management, patient comfort, or pain management with κ = 1.

Of the 33 states with statewide protocols for prehospital nausea management, 5 (15.2%) contain protocols at the BLS level. Two states permit administration of ODT ondansetron (West Virginia, Delaware), one permits the use of isopropyl alcohol aromatherapy (New Hampshire), and two permit acupressure at the P6 point through manual techniques or use of a commercial device (Maryland, New Mexico) (Figure 2). Arkansas includes ODT ondansetron in their protocol, but the protocol did not specify whether this is limited to ALS providers. We did not identify any protocols permitting use of intramuscular antiemetics at the BLS level.

Considering BLS, ILS, and ALS provider levels, 26 states (78.8%) have protocols that include ODT ondansetron, with 23 (70.0%) of these protocols restricting ODT ondansetron administration to ALS and higher-level providers. Ten states (30.3%) restrict ODT ondansetron administration exclusively to ALS providers (Figure 2).

The National Model EMS Guidelines also has a nausea protocol. This protocol includes both IV and ODT ondansetron but does not specify protocol scope-of-practice between various provider levels. This model protocol also includes the antiemetic alternatives of metoclopramide, prochlorperazine, diphenhydramine, and isopropyl alcohol, but does not include P6 acupressure.

In total, 256 CBEMS organizations were identified in the NCEMSF Organization Database, of which 162 (63%) operate at the BLS level (Appendix S1). Eight of the identified BLS organizations were found to operate within states that contain a BLS therapy for nausea. Two of these CBEMS organizations were in states that have statewide BLS protocols for ODT ondansetron (1 in West Virginia; 1 in Delaware); 4 were in a state with a BLS protocol for isopropyl alcohol aromatherapy (New Hampshire); and two were in...
Discussion

Our data demonstrate that the vast majority of NCEMSF-affiliated CBEMS agencies at the BLS level are unable to provide antiemetic therapy, as most states with publicly available statewide protocols do not offer a BLS therapy for nausea. Only West Virginia and Delaware currently allow BLS providers to provide ODT ondansetron. While ODT ondansetron is readily available in the formularies of most states identified within the study, most states restrict ODT ondansetron to ILS or ALS providers.

Studies suggest that ODT ondansetron is as safe and effective as IV ondansetron in the hospital postoperative setting\(^8\) as well as superior to saline in the prehospital setting.\(^9\) While evidence supports the effectiveness of ondansetron in the prehospital setting with ALS providers,\(^7,19\) further research is needed on its usage among BLS providers. Of note, one prehospital paramedic-restricted study showed IV administration of ondansetron to have a stronger effect on nausea than ODT administration.\(^5\)

One possible rationale for the restriction of ondansetron administration by BLS providers is the potential for adverse reactions. Ondansetron administration may lead to cardiac arrhythmias through QT prolongation,\(^10\) and thus should be used with caution among patients with congenital or acquired Long QT syndrome. BLS providers are unable to measure QT intervals with an EKG, which could lead to inappropriate administration of ondansetron for patients with comorbid factors.

CBEMS agencies are also impacted by the lack of inclusion of alternative antiemetic therapies in statewide EMS protocols. However, our study demonstrates that the rate of adoption of alternative antiemetic therapies at the BLS, ILS, or ALS provider levels remains exceedingly low in statewide protocols. In addition, disagreements over appropriate dosage of isopropyl alcohol aromatherapy have yet to be resolved. For example, one study involved three inhalations of isopropyl alcohol over four minutes,\(^20\) while New Hampshire EMS protocols suggest the same three doses over 15 minutes.\(^21\)

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**Figure 1.** Flowchart of oral dissolving tablet (ODT) ondansetron protocols included by state and EMS provider level.

ical effectiveness of P6 acupressure lacks a strong evidence base, as noted by conflicting results of studies on its use in the hospital setting\textsuperscript{12–14,18,19} and a lack of studies on its use in the prehospital setting. Further research should aim to understand appropriate dosages, pharmacodynamics, and efficacy of various antiemetic alternatives to ondansetron such as isopropyl alcohol aromatherapy and P6 acupressure. Further research should also explore the effectiveness, safety, and feasibility of their administration by BLS providers in the prehospital setting.

**Limitations**

Our inclusion criteria limited analysis to states with publicly available statewide protocols. This differed from previous literature regarding protocol availability and is a limitation of this study.\textsuperscript{14} Changes in protocol guidelines at both state and local levels or changes in the public availability of these protocols affected our ability to survey the same statewide protocols as previous literature.\textsuperscript{14}

In addition, this study does not survey the "protocol of practice" or lex terrae. Many states rely on regional, county, or system-based EMS protocols in the absence of or in conjunction with statewide guidelines. This means that it is possible that implementation and adherence to statewide protocols may vary drastically between individual EMS systems. This effect is likely to be especially pronounced in states with model statewide protocols, where local EMS protocols may vary from the published model. Since we did not survey NCEMSF-affiliated agencies to assess their adherence to statewide protocols, it is possible that prehospital antiemetic therapies are used more or less frequently than recommended in statewide protocols. Therefore, this study was not able to directly measure the prevalence of prehospital nausea management.

**Figure 2. A geographical representation of antiemetic therapy EMS protocols across the United States.**

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**Conclusions**

This cross-sectional analysis of statewide EMS protocols demonstrates that the majority of CBEMS agencies operate in geographic areas where statewide protocols do not allow antiemetic therapies at the BLS level. However, a few select states have implemented protocols using ODT ondansetron, isopropyl alcohol aromatherapy, or P6 acupressure to provide antiemetic therapies at the BLS level prehospitaly. Further research should assess the effectiveness and safety of ODT ondansetron and alternative antiemetic therapies as BLS interventions in collegiate EMS settings. States should consider the pros and cons of expanding their BLS nausea protocols during future updates.

**References**


**Supplementary Materials**

**Appendix S1:** Table - Number of NCEMSF agencies in states included in analysis, by state and responder level (available on-line).

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