Project Overview
January 11, 2018

Project web site: www.emsfatigue.org
An Amazing Partnership to Improve Safety in EMS!

• National Highway Traffic Safety Administration (NHTSA)
  – Office of Behavioral Safety Research
  – Office of Emergency Medical Services
• National Association of State EMS Officials (NASEMSO)
• University of Pittsburgh (Pitt)
  – P. Daniel Patterson, PhD, NRP, Principal Investigator
• Institutes for Behavior Resources, Inc. (IBR)

Contract Number DTNH2215C00029

www.emsfatigue.org
Population of Interest

EMS personnel or similar worker groups, defined as shift workers whose job activity requires multiple episodes of intense concentration and attention to detail per shift, with serious adverse consequences potentially resulting from a lapse in concentration.
November 2015 – November 2017

The Fatigue in EMS Project

**PHASE 1**
Develop Evidence-Based Guideline (EBG) for fatigue risk management in EMS

**PHASE 2**
Test the impact of one or more evidence-based recommendations in an experimental study

**PHASE 3**
Develop a biomathematical model tailored to EMS shift scheduling and make freely available

www.emsfatigue.org
EMS is setting the bar: *There is no equivalent effort from any other high risk industry/occupation to improve worker fatigue.*
Phase 1 Methodology Paper
Published Spring 2017

Evidence-Based Guidelines for Fatigue Risk Management in EMS: Formulating Research Questions and Selecting Outcomes

P. Daniel Patterson, PhD, NRP, J. Stephen Higgins, PhD, Eddy S. Lang, MDCM, CCFP, Michael S. Runyon, MD, MPH, Laura K. Barger, PhD, Jonathan R. Studnek, PhD, NRP, Charity G. Moore, PhD, Kathy Robinson, RN, EMT-P, Dia Gainor, MPA, Allison Insinger, MSPH, Patricia M. Weiss, MLIS, Denisse J. Sequeira, BS, Christian Martin-Gill, MD

Patterson et al., 2017 PMID-27858581

www.emsfatigue.org
<table>
<thead>
<tr>
<th>Question #</th>
<th>Research Questions That Guided Systematic Reviews</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Are there reliable and valid instruments for measuring fatigue among EMS personnel?</td>
</tr>
<tr>
<td>2</td>
<td>In EMS personnel, do shift-scheduling interventions mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
<tr>
<td>3</td>
<td>In EMS personnel, does the worker’s use of fatigue countermeasures mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
<tr>
<td>4</td>
<td>In EMS personnel, does the use of sleep or rest strategies and/or interventions mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
<tr>
<td>5</td>
<td>In EMS personnel, does fatigue training and education mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
<tr>
<td>6</td>
<td>In EMS personnel, does implementation of model-based fatigue risk management mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
<tr>
<td>7</td>
<td>In EMS personnel, do task load interventions mitigate fatigue, mitigate fatigue-related risks, and/or improve sleep?</td>
</tr>
</tbody>
</table>
# Phase 1 Methods

<table>
<thead>
<tr>
<th>Research Question</th>
<th>Literature Screened / Reviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,257</td>
</tr>
<tr>
<td>2</td>
<td>21,670</td>
</tr>
<tr>
<td>3</td>
<td>1,401</td>
</tr>
<tr>
<td>4</td>
<td>4,656</td>
</tr>
<tr>
<td>5</td>
<td>3,817</td>
</tr>
<tr>
<td>6</td>
<td>2,777</td>
</tr>
<tr>
<td>7</td>
<td>3,394</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>38,972</strong></td>
</tr>
</tbody>
</table>
Results of Phase 1

Five recommendations

1. Recommend use of reliable/valid instruments
2. Recommend shifts <24-hours in duration
3. Recommend access to caffeine
4. Recommend allowing naps during shifts
5. Recommend education/training in sleep/fatigue

15 total peer-reviewed papers
Evidence Based Guidelines for Fatigue Risk Management in Emergency Medical Services:


www.emsfatigue.org
ALL Fatigue Study Related Materials–AVAILABLE NOW!!

http://tandfonline.com/action/showAxaArticles?journalCode=ipec20
Adoption & Evaluation

1. Recommend use of reliable/valid instruments

**Goal:** Assess fatigue/sleepiness of EMS personnel with reliable/valid survey instrument(s) quarterly (4 out of 4 quarters annually).

**Performance Measure:** Demonstrated use of reliable/valid fatigue and/or sleepiness survey instruments to measure and monitor fatigue in EMS personnel on at least a quarterly basis.

See Patterson et al. at
www.emsfatigue.org
Adoption & Evaluation

2. Recommend shifts <24-hours in duration

**Goal:** 100% of shifts are less than 24 hrs in duration.

**Performance Measure:** Percent of all shifts that are less than 24 hrs in duration.

Adoption & Evaluation

3. Recommend access to caffeine

**Goal:** 100% of shifts with access to caffeine.

**Performance Measure:** Percent of all shifts where EMS personnel have access to caffeine.

Adoption & Evaluation

4. Recommend allowing naps during shifts

**Goal:** EMS personnel are provided with access to, and permission to take a nap while on duty in 100% of extended shifts (i.e., ≥12 hours) and shifts taking place overnight.

**Performance Measure:** Percent of all shifts where EMS personnel are provided with access to and permission to take a nap on duty.

See Martin-Gill et al. at
www.emsfatigue.org
Adoption & Evaluation

5. Recommend education/training in sleep/fatigue

Goal: 1) 100% of EMS personnel have received fatigue education and training as part of new employee orientation/training; and 2) 100% of EMS personnel have received fatigue education and training within the previous two years.

Performance Measure: Percent of EMS personnel who have: 1) received education and training to mitigate fatigue and fatigue-related risks during new employee orientation/training; and 2) received education and training to mitigate fatigue and fatigue-related risks within the previous two years.

See Barger et al. at

www.emsfatigue.org
Summary

• Five recommendations based on the best available evidence

• Tremendous flexibility with implementing recommendations
November 2017 – December 2018*

The Fatigue in EMS Project

PHASE 1
Develop Evidence-Based Guideline (EBG) for fatigue risk management in EMS

PHASE 2
Test the impact of one or more evidence-based recommendations in an experimental study

PHASE 3
Develop a biomathematical model tailored to EMS shift scheduling and make freely available

www.emsfatigue.org
Contract Timeline for Aim 1 and 2

- November ‘17 to May ‘18 develop and pilot test the intervention and recruit EMS agencies

- May ‘18 enroll EMS agencies and start data collection

- Nov/Dec ‘18 complete data collection*
*Possible Impact Phase 2 Deadline*

- To avoid overburdening the public with federally sponsored data collections, the Paperwork Reduction Act (PRA) of 1995 requires that U.S. federal government agencies obtain Office of Management and Budget (OMB) approval before requesting or collecting most types of information from the public.

- Study *likely to be* delayed beyond 2018.
Study Population

• Recruit & enroll diverse EMS operations
  – All ground-based operations
  – Include fire-based EMS operations
  – Moderate sized (minimum of 50-300 employees)
  – Nationwide recruitment
  – Representation in all major Census regions
  – Goal enrollment n=30 total EMS operations
Phase 2-The Proposed Intervention

• “Take 10 for Sleep Health”
• 10 modules
• Online delivery method
• Each module no longer than 10-minutes
• Topics covered: Circadian rhythms, Sleep Health, Sleep Timing and Sleep Hygiene, Dangers of Fatigue, Strategic use of naps, Strategic use of caffeine, Strategic use of exercise, Negative effects of sleep deprivation, and more.

www.emsfatigue.org
Our **desired** Longer Term Outcomes

Goals for the EBG Project overall:

- Fewer EMS personnel that report fatigue while at work.
- Fewer EMS personnel classified with poor sleep quality.
- Fewer fatigue-related negative safety and performance outcomes (e.g., ambulance crashes).
- Increased number of EMS organizations that have formal fatigue risk management programs with strategies that are informed by the evidence.

www.emsfatigue.org
Phase 3 – Fatigue Modeling Tool for EMS - 2019
Similar Models Used Everyday in Aviation, Rail, Maritime, Trucking…. 


www.emsfatigue.org
# Expert Panel

<table>
<thead>
<tr>
<th>Expert Panel Name</th>
<th>Area of Expertise</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hans Van Dongen, PhD</td>
<td>Sleep Medicine / Fatigue</td>
<td>Washington State University</td>
</tr>
<tr>
<td>John Violanti, PhD</td>
<td>Fatigue Expert</td>
<td>University of Buffalo</td>
</tr>
<tr>
<td>Daniel Buysse, MD</td>
<td>Sleep Medicine Physician</td>
<td>University of Pittsburgh</td>
</tr>
<tr>
<td>Douglas Kupas, MD</td>
<td>Emergency Medicine / EMS</td>
<td>Geisinger Health System</td>
</tr>
<tr>
<td>Frank Guyette, MD</td>
<td>Emergency Medicine / EMS / Air-Medical</td>
<td>University of Pittsburgh</td>
</tr>
<tr>
<td>Joe Penner</td>
<td>EMS Administration</td>
<td>Mecklenburg County EMS</td>
</tr>
<tr>
<td>Ron Thackery, JD</td>
<td>EMS / Risk Administration</td>
<td>AMR</td>
</tr>
<tr>
<td>David Becker, MA, EMT-P</td>
<td>Fire / EMS</td>
<td>Columbia Southern University / IAFC</td>
</tr>
<tr>
<td>Bradley Dean, MA, NRP</td>
<td>Field Provider / Clinician</td>
<td>Rowan County EMS</td>
</tr>
<tr>
<td>George Lindbeck, MD</td>
<td>State EMS Medical Director</td>
<td>Virginia State Office of EMS / Univ. of Virginia</td>
</tr>
<tr>
<td>Dennis Eisdonach</td>
<td>Consumer Representative</td>
<td>None / Retired</td>
</tr>
</tbody>
</table>

*The guideline development group should be multi-disciplinary and balanced, comprising a variety of methodological experts and clinicians, and populations expected to be affected by the guidelines. (IOM, 2011)*
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Patterson, PhD, NRP</td>
<td>University of Pittsburgh, Department of Emergency Medicine</td>
</tr>
<tr>
<td>J. Steve Higgins, PhD</td>
<td>NHTSA</td>
</tr>
<tr>
<td>Anthony Fabio, PhD</td>
<td>University of Pittsburgh, Graduate School of Public Health</td>
</tr>
<tr>
<td>Eddy Lang, MDCM</td>
<td>University of Calgary, Emergency Medicine</td>
</tr>
<tr>
<td>Patricia Weiss, MLIS</td>
<td>University of Pittsburgh, Health Sciences Library</td>
</tr>
<tr>
<td>Laura Barger, PhD</td>
<td>Harvard Medical School, Division of Sleep Medicine</td>
</tr>
<tr>
<td>Matthew D. Weaver, PhD</td>
<td>Harvard Medical School, Division of Sleep Medicine</td>
</tr>
<tr>
<td>Christian Martin-Gill, MD</td>
<td>University of Pittsburgh, Department of Emergency Medicine</td>
</tr>
<tr>
<td>Michael Runyon, MD</td>
<td>Carolinas HealthCare System, Department of Emergency Medicine</td>
</tr>
<tr>
<td>Jon Studnek, PhD, NRP</td>
<td>Mecklenburg EMS</td>
</tr>
<tr>
<td>Allison Infinger, MSPH</td>
<td>Mecklenburg EMS</td>
</tr>
<tr>
<td>Charity Moore, PhD</td>
<td>University of Pittsburgh</td>
</tr>
<tr>
<td>Denisse Sequeira, BS</td>
<td>University of Pittsburgh, Department of Emergency Medicine</td>
</tr>
<tr>
<td>David Hostler, PhD, NRP</td>
<td>University of Buffalo, Department of Exercise &amp; Nutrition Sciences</td>
</tr>
<tr>
<td>Jennifer Templin, PhD</td>
<td>University of Buffalo, Department of Exercise &amp; Nutrition Sciences</td>
</tr>
<tr>
<td>Kathy Robinson, RN</td>
<td>NASEMSO</td>
</tr>
</tbody>
</table>
Summary

• Evidence Based Guidelines for Fatigue Risk Management in Emergency Medical Services:

• All Published Materials (Supplement):
  http://tandfonline.com/action/showAxaArticles?journalCode=ipec20

• Project Website: www.emsfatigue.org

Contact: NASEMSO Project Manager
Kathy Robinson, RN, EMT-P
Ph. 703-538-1799, Ext. 1894
E: Robinson@nasemsso.org

www.emsfatigue.org