

Principal Investigator:		Pippert, Gregory C.	
<b>BIOGRAPHICAL SKETCH</b>			
NAME: Gregory C. Pippert		POSITION TITLE: Principal Investigator	
<b>EDUCATION/TRAINING</b>			
INSTITUTION AND LOCATION	DEGREE (s)	YEAR(s)	FIELD OF STUDY
Hennepin Co Medical Center Minneapolis, MN	Residency	1994	Emergency Medicine
University of Nebraska Medical Center	MD	1991	Medicine
University of Nebraska Kearney	BS	1987	Biology/Chemistry

**A. Positions and Honors (in chronological order):**

Emergency Physician St. Cloud Hospital, St. Cloud, MN 1995-Present  
 LifeLink III Board of Directors 2000-Present  
 Co-Medical Director LifeLink III 2000-Present  
 LifeLink III Research Committee 2000-Present  
 LifeLink III Medical Advisory Committee 2000-Present  
 MN Chapter American College of Emergency Physicians Board of Directors 1997-Present  
 American College of Emergency Physicians National Councilor 2002-Present  
 Central Minnesota Emergency Physicians Board of Directors 2000-Present  
 St. Cloud Hospital Bronchiolitis Task Force 2005-Present  
 Vice-Chair Department of Emergency Medicine 2003-2004  
 Minnesota Chapter ACEP Education Committee 2004  
 Medical Director Gold Cross/St. Cloud Hospital Critical Care Transport Service 1998-2000  
 St. Cloud Hospital Ethics Committee 1998-2002  
 St. Cloud Hospital Critical Care Committee 1997-1998  
 Air Medical Physicians Association 2000-Present

**B. Selected peer-reviewed publications (in chronological order).**

Plummer Dave, Heegaard William, Dries David, Reardon Rob, Pippert Greg, Frascone RJ: Ultrasound in HEMS: Its Role in Differentiating Shock States. *Air Medical Journal*. Published in March/April 2003 issue

Fringer F, Heegaard W, Dries D, Frascone R, Greg Pippert Miner, J. Validation of Bispectral Index Monitoring in Aeromedical Transport. Abstract published in *Academic Emergency Medicine*. Presented at SAEM, Orlando, FL in May 2004.

Heegaard William, Plummer David, Dries David, Frascone RJ, Pippert, G: Ultrasound for the Air Medical Clinician. *Air Medical Journal*. Published in March-April 2004 issue.

Dries David, Frascione RJ, Molinari Paul, Heegaard William, Pippert Greg, Reardon Robert: Does the ILMA Make Sense in HEMS?, Submitted by Dr. Dries to *Air Medical Journal*, Published in September/October 2001 issue.

William G Heegaard, David Plummer, RJ Frascione, Greg Pippert, David, Dries: Ultrasound in Helicopter EMS. Abstract Published in *Academic Emergency Medicine*. Volume 10, Number 5, p 449

Vose JM, Reed EC, Pippert GC, Anderson, JR, Armitage JO: Mesna compared with continuous bladder irrigation as uroprotection during high-dose chemotherapy and transplantation: a randomized trial. *J Clin. Oncol.* 1993 Jul;11(7)1306-10

**C. Research Support:**

<b>NAME OF INDIVIDUAL PROJECTS</b>		
<b><u>ONGOING/COMPLETED</u></b>		
<p>Project Number: 01-088 (RJ Frascione)            Title of Project: ILMA: A Can Flight Nurses and Paramedics Be Successfully Trained In the Use of the Intubating Laryngeal Mask Airway and the Laryngeal Mask Airway: A Pilot Project</p> <p>The major goals of this project were to evaluate the training of the ILMA device for paramedic and flight nurses and to examine the success rate for placement of the device in critical patients</p>	<p>Dates of Project: January 2001- Present</p>	<p>Percent Effort: 2%</p>
<p>Project Title: Use of BIS Monitor for use in Helicopter: Feasibility Study (William Heegaard)</p> <p>The major goal of this study was to examine the use of the BIS monitor on sedated patients during critical care transportation.</p>	<p>Dates of Project: February 2005 - Present</p>	<p>Percent Effort: 1%</p>