When seconds count…count on Air Evac Lifeteam

When emergencies strike, you can count on Air Evac Lifeteam for professional medical care and peace of mind.

Air Evac Lifeteam is a membership-supported air ambulance service providing emergency healthcare and rapid medical transport to rural communities throughout the central U.S. With over 170 bases located in 27 states, 9 of which are in Arkansas, emergency healthcare is only minutes away.

Air Evac Lifeteam medical crews can respond to the scenes of medical emergencies, bringing lifesaving care directly to the patient, or make hospital-to-hospital transfers. The speed at which you can receive medical care following a critical injury or illness can have a direct impact on your chances of survival and degree of recovery.

Air Evac Lifeteam offers a unique membership program. Although you do not have to be a member to use the service, there are benefits.

- If you are flown by Air Evac Lifeteam for a life- or limb-threatening medical emergency, you will not be billed for the flight. Your membership fee is considered pre-payment for the service. A typical flight costs between $20,000 and $30,000, so the savings can be substantial. Insurances normally pay only a small portion of this cost.

- Your membership is valid in all Air Evac Lifeteam service areas, so you’re covered while you’re traveling.

- Even if you never need the helicopter, your friends or loved ones might. Without a strong membership base, Air Evac Lifeteam cannot continue to offer this service in rural America.

Annual memberships are $50 for an individual, $55 for 2 people and $60.00 for 3 or more in a household. There will be a $10.00 discount if there are as many as 50 employees that become members through the payroll deduct program at your work place.

An Air Evac Representative will be on Campus the following dates:

January 21, 2014 (9 a.m. –noon) Ozark, Student Services Conference Center, Room 106

January 22, 2014 (9 a.m. – 3 p.m.) Russellville, Young Building, Ballroom

January 23, 2014 (9 a.m. – 3 p.m.) Russellville, Baswell Techionery, room 202