



**GOOD CARE STARTS WITH  
A SMOOTH RIDE.**



# GOOD CARE

## OUR CUSTOMERS AGREE:

From the beginning we had issues with the ride. The ride became worse as time went by. It got so bad that the patients were getting carsick on any long transports. Sometimes the ride even affected the ECG reading of the patient. I tried everything, I sent the ambulance to several spring companies and to two dealerships. I then called Neil Blackington, Deputy Director Boston EMS and he told me about his experience with your system. It was so dynamic that I called our spring shop and told him to go ahead and have your system installed.

They installed your system on my ambulance. The difference it made was outstanding. **The MOR/ryde Suspension System solved all of the ride issues, without affecting the handling.** You have a tremendous product. I would recommend your system to anyone who has a ride issue with an ambulance, in fact any vehicle that is ride sensitive.

I thank you very much for your product and your timely shipping of your system. And remain a very satisfied customer.



Sincerely

*David J. Scales, Sr.*

E. M. S. Captain  
Susquehanna  
Fire Department, Inc.



## The MOR/ryde "Airless Suspension"

RUBBER SHEAR SPRINGS ISOLATE AND ABSORB ROAD SHOCK TO PROVIDE A SOFTER, MORE COMFORTABLE RIDE.

BETTER PROTECTION FOR THE VEHICLE, EQUIPMENT, AND CONTENTS FROM HARSH ROADS.

SMOOTHER RIDE QUALITY FOR EMT'S AND PATIENTS NEEDING MEDICAL CARE.

# STARTS WITH A SMOOTH RIDE.

## The MOR/ryde "Airless Suspension"



## Suspension Systems

## TODAY'S ROADS ARE ROUGHER THAN EVER

That is why MOR/ryde designed the RS Suspension System for ambulances. Whether it is chuck holes, dirt roads, or railroad tracks, the MOR/ryde RS Suspension works to absorb the harsh road shock. After all, good care starts with a smooth ride.

At the heart of every MOR/ryde suspension system are unique rubber shear springs. MOR/ryde incorporates rubber's natural ability to isolate and absorb road shock into a suspension system that works in concert with the existing leaf spring suspension system. The result is a suspension system that provides ambulances with a smoother ride. In addition, the smoother ride will translate into greater comfort for the EMT providing medical care and the patient receiving the medical attention.

The MOR/ryde system can be aftermarket installed onto existing units in your fleet or can be special ordered on new ambulances from select manufacturers. Each MOR/ryde system provides excellent ride quality improvement and requires minimal maintenance to sustain optimal performance.

