

## EMERGENCY MEDICAL SERVICES SECTION

### Module 9 – Securing, Lifting and Moving Patients

### PRACTICAL CERTIFICATION

<b>Provider:</b>	<b>Employee #:</b>	<b>Date:</b>
<b>Signature:</b>	<b>Shift:</b>	<b>Assigned Apparatus:</b>
<b>Certifier:</b>	<b>Signature:</b>	<b>Employee #:</b>

S	U	Proper Lifting Techniques	STI Reference
		Rescuer consistently demonstrates proper body mechanics while lifting and carrying all pieces of EMS Patient Transport Equipment	FPC Module 9
S	U	Ferno 35A-Modified Patient Transport Stretcher	STI Reference
		Rescuer demonstrates a clear knowledge and understanding of all components of the Ferno 35A-Modified Patient Transport Stretcher	Manufacturers Instruction Sheet
		Rescuer safely places / locks the Ferno 35A-Modified Patient Transport Stretcher in all eight bed positions	FPC Module 9
		Rescuer properly sets up the Ferno 35A-Modified Patient Transport Stretcher for acceptance of a patient.	FPC Module 9
S	U	Ferno EZ-Glide Evacuation Stair Chair	STI Reference
		Rescuer demonstrates a working knowledge of all components of the Ferno EZ-Glide Evacuation Stair Chair	FPC Module 9
		Rescuer safely sets up and verifies all locks are in place for accepting a patient.	FPC Module 9
		Rescuer is able to safely ascend and descend a minimum of five steps with the Ferno EZ-Glide Evacuation Stair Chair	FPC Module 9
S	U	Ferno 65EXL Scoop Stretcher	STI Reference
		Rescuer demonstrates a working knowledge of all components of the Ferno 65EXL Scoop Stretcher	FPC Module 9
		Rescuer is able to properly adjust, safely place a patient on, and reengage the locks of the Ferno 65EXL Scoop Stretcher	FPC Module 9
S	U	Ferno Model 9 Adjustable Backrest Emergency Stretcher	STI Reference
		Rescuer demonstrates a working knowledge of all components of the Ferno Model 9 Adjustable Backrest Emergency Stretcher	FPC Module 9
		Rescuer is able to safely assembly and prepare the Ferno Model 9 Adjustable Backrest Emergency Stretcher for patient use.	FPC Module 9
<b>S – Satisfactory      U – Unsatisfactory</b>			

CRITICAL FAILURES	
	Inability to safely set up and operate the applicable stretcher and follow all manufacturer recommendations for its use.