Lateral Vascular Neck Restraint (LVNR®)

The LVNR® is the number one law enforcement system of neck restraint --standing, kneeling or on the ground. If your agency is now using or considering the use of neck restraints for officer safety and subject control, then the copyrighted and US Patent Office registered NLETC/KCMO PD LVNR® is the one method you need to assess. It has been extensively field and medically tested and has proven to be safer, more effective, and less controversial than any other known neck restraint method. That is why the NLETC/KCMO PD LVNR® is the predominant method of neck control, and is now being adopted nationwide by those law enforcement agencies that teach ground defense/control systems.

Agencies and trainers should avoid the use of single-level, or time limit approved neck restraint methods since their use has resulted in all the claims of excessive force, death, and resultant litigation involving neck restraint use. Combined arm, neck and body controls are not as effective for most officers as the direct, rear, neck-specific compression which requires minimum physical effort for LVNR® vs. maximum physical exertion for other methods. Our statistics show that 50% of all subjects will cease resistance at Level One with low-level compression on the sides of the neck; 25% will comply at Level Two with medium compression on the neck; and the other 25% will comply at Level Three or be rendered unconscious in 4 to 7 seconds. Result: No death, injury or litigation for excessive use of force for 40 years against agencies using the certified Lateral Vascular Neck Restraint (LVNR®) System!

The NLETC is the sole-source provider for the LVNR® System. No other training provider is entitled to teach the LVNR® System to user agencies or to include the term LVNR® as their own when teaching other neck restraint systems. Contact the NLETC if you plan to adopt the LVNR® System.

Equipment needed: Casual or athletic clothing, footwear, and handcuffs.

Materials provided: Text and trainer shirt.