We're Returning to Your Area!
We would greatly appreciate your help in announcing our workshops to others who may have a need for, or interest in, this type of training. Thank you for your support of our programs!

Dr. Keith Amass and Staff
Safe-Capture International

Over 90% of our workshop participants rate our training programs “excellent”—many stating this was “the best workshop they had ever attended!”

Attention Previous Attendees!
Get the latest revised and updated information, our new 2017 manuals, and a special refresher registration fee for any program you’ve previously attended.

We're Back in Virginia
With Our 16-Hour Chemical Immobilization Workshop and Directive 83-1 Qualification Day!

Fredericksburg, Virginia
ANIMAL CONTROL/ANIMAL RESCUE/
DISASTER PREPAREDNESS
Aug 28-29, 2017
Rappahannock Regional Criminal Justice Academy
Aug 30, 2017
Directive 83-1 Capture Systems Certification Workbook and Dart Projector Qualification Day

Put the “Field Practical” benefits of VDACS Directive 83-1 to work for you!

For More Information or To Register:
Call: 425-948-7965 • Fax: 425-948-7952
Email: safecaptur@aol.com

An Exceptional Learning Opportunity For:
- Law Enforcement
- Animal & Rabies Control
- Humane & Animal Rescue Personnel
- Disaster Preparedness

Current U.S. Schedule Inside!
Multimedia Lecture Presentation and Discussion
14 Hours

- Custom drug combinations and formulations which minimize induction times—the time from dart impact until the animal is immobilized. (Dr. Amass has drug combinations and techniques that will safely and rapidly limit the escape potential of most animals within 64 seconds to 3.5 minutes).
- Proper injection sites to ensure rapid drug absorption and effects.
- Capture strategies to minimize capture stress on the animal, and procedural stress of the operator.
- Drug delivery technology: Advantages and disadvantages of the various commercially available darting systems including Pneu-dart, Telinject, Daninject, Palmer, Paxarms, and Distinject. Choosing the system to best fit your needs—maximizing the utility of the projector you already have.
- Techniques for sighting in dart projectors to ensure accurate, atraumatic dart delivery.
- Practical, field-tested modifications necessary for accurate and consistent results with currently manufactured darting systems and radiotracking devices.
- Drug and dosage recommendations: The latest in safe, practical, and reliable species-specific and scenario-specific drug and dosage recommendations for feral dogs, feral cats, escaped domestic livestock, urban wildlife, and exotic animals. We will also discuss "in-shelter" techniques for less distressful animal handling and pre-euthanasia applications, as well as techniques for rapid, safe, and quiet incapacitation of guard dogs.
- Dosage calculation
- How to re-dose animals incompletely immobilized on approach.
- "Superconcentrated" drugs: Where to obtain and how to use them to give you a faster knockdown, and allow you to use smaller, less traumatic darts.
- Post Immobilization Care of Animals: How to ensure the correct level of immobilization for an approach which affords operator safety and minimizes stress to the animal. Proper species-specific positioning, techniques of dart removal, and dart wound care.
- Medical monitoring: Assessment techniques to ensure the immobilized animal stays physiologically stable throughout the procedure. You’ll learn how to monitor and interpret temperature, pulse, heart rate, respiratory rate, capillary refill time, pulse oximetry, capnography—with checklists provided to help keep you organized and on track in the field.
- Medical emergencies associated with capture and handling: How to prevent, recognize, and treat bloat, capture myopathy, shock, hyperthermia, hypothermia, seizures, and other complications which can be avoided and managed in association with chemical immobilization.
- Accidental human exposure to immobilizing medications: Which drugs are dangerous to humans? What can you expect with accidental human exposure? Standard Operating Procedures to prevent human exposure to immobilizing drugs. How to coordinate with your physician and local poison control to develop protocols should an accidental exposure occur.

Use this link to access additional detailed presentation outlines and view some interesting capture photos:
www.safecapture.com/New/acfrs.html

Chemical Immobilization of Animals

Hands-On Lab/Practice
2 Hours

- Safe Handling and Use of Immobilization Darts: Assembly, loading, unloading, and cleaning of the various brands available in the US.
- Use of Safety Equipment for Prevention of Accidental Exposure to Anesthetic Drugs
- Safe Handling and Use of Short and Long Range Dart Projectors including CO2, Air, and 22 blank powered projectors
- Practice and Development of Proficiency with:
  - Pole Syringes
  - Blowgun Delivery of Anesthetic Darts: Even if you have never used a blowgun before, you will leave this portion of the program accurate and proficient with this safe, inexpensive, and atraumatic technique of dart delivery.
  - Radio-Tracking Darts for efficient location of animals and retrieval of lost darts.
The most complete, up to date training available on Chemical Immobilization, presented in an easy to understand manner, applicable to all experience levels.

NEW! Directive 83-1 Capture Systems Qualification Day

We’ve added a third day of training for Virginia Animal Control Officers for COMPLETE IN-CLASS OFFICER DIRECTIVE 83-1 COMPETENCY CERTIFICATION including:

- Capture System Certification workbooks
- Dart Projector Qualification

Additional Safe-Capture Publications distributed for the Qualification Day training will include:


- "SCI: Notes On Virginia Regulations Which Impact The Use of Chemical Immobilization by Animal Control Officers": This publication reviews Directive 83-1 and how the new revisions effect the “field use” and application of Chemical Immobilization Techniques by ACOs.

- "SCI: 2016 VDACS Directive 83-1 Chemical Capture Certification Workbook": documenting the ability of the ACO to (1) Choose Scenario Appropriate Medications (2) Determine Solution Concentration (3) Use Drug Dosage Reference Tables (4) Perform Drug Calculations (5) Select Appropriate Delivery Equipment

Directive 83-1 Qualification Day Activities: Participants will review and complete the additional training materials described above, as well as spend additional time discussing the function of their specific dart projector. Participants will demonstrate knowledge and proficiency by completing written and practical examinations utilizing blowguns and powered projectors, as well as completing a checklist of dart projector function and field use actions.

All officer responsibilities for Directive 83-1 Competency Certification will be completed at the workshop. Participants satisfactorily completing the training will leave the program with Safe-Capture International Certification, a signed form AC7, and a signed AC8 Part 2 and 3. The only additional requirements will be the signature of your veterinarian acknowledging supervision and that proper protocols are in place (AC8 Part 1, AC9).

If you have a dart projector, please bring it with you for the Qualification Day, as well as any operational manuals for your reference. If you do not have a dart projector, you can select the model you would like to qualify with from the many teaching projectors at the program.

**Qualification Day Attendees must bring with them documentation of current firearms qualification with a conventional firearm.

All attendees receive the all new 175-page manual:
Chemical Immobilization of Animals: Technical Field Notes 2017
Certificates will be Awarded!

Schedule
Visit our website for our most up to date list of program dates and locations:
www.safecapture.com

Chemical Immobilization of Animals

Louisiana: Baton Rouge: LSU School of Veterinary Medicine: Feb 7-8, 2017
Georgia: Athens: UGA Veterinary Medical Learning Center: Feb 18-19, 2017
Missouri: Saint Joseph: Missouri-Western State University Dept. of Biology: Mar 13-14, 2017
Arizona: Phoenix: AZGFD Ben Avery Facility: Apr 5-6, 2017
New York: Cortland: Greek Peak Mountain Resort: Apr 25-26, 2017
North Carolina: Raleigh: Wake County Law Enforcement Training Center: May 9-10, 2017
Massachusetts: Boston: Franklin Park Zoo Auditorium: Aug 15-16, 2017
Texas: Dallas: Dallas Zoo Auditorium: Sept 11-12, 2017
Florida: Kissimmee: Holiday Inn Orlando SW Celebration: Sept 20-21, 2017
Wisconsin: Stevens Point: University of Wisconsin-Stevens Point: Oct 21-22, 2017
Texas: San Antonio: Best Western Fiesta Inn: Dec 5-6, 2017
Our program has been presented since 1989, and is considered by US government agencies to be the standard in Chemical Immobilization training.

We have provided training to:

- Animal Rescue League of Boston
- Rappahannock Regional Criminal Justice Academy
- Essex County College Police Academy
- Greater Orlando Aviation Authority
- USDA Wildlife Services
- US Fish and Wildlife Service
- Beijing Biodiversity Center
- M.D. Anderson Cancer Center
- Alaska Dept. of Fish and Game
- Great Smoky Mountains National Park
- Florida Fish and Wildlife Conservation Commission
- Wisconsin Dept. of Natural Resources
- New York Division of Fish, Wildlife and Marine Resources
- And a multitude of others!

"Top quality, hands on, field tested, practical information"

Registration Form

<table>
<thead>
<tr>
<th>Registration Fees (Per Person)</th>
<th>Early Registration*</th>
<th>General Registration</th>
<th>Refresher**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Immobilization of Animals: Law Enforcement/Animal Control</td>
<td>$725</td>
<td>$775</td>
<td>$395</td>
</tr>
<tr>
<td>Virginia Directive 83-1 Qualification Day</td>
<td>$225</td>
<td>$275</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Location: ________________________________

Name (1): ______________________________
Name (2): ______________________________
Agency: ________________________________
Mailing Address: ________________________
Tel: ________________________________
Fax: ________________________________
City: ________________________________
State: ________________________________
Zip: ________________________________

Species or Topics you are most interested in: ___________________________________________________________

To Register or For More Information, Contact Safe-Capture International, Inc.:
Mail: PO Box 216, Snohomish, WA 98291 • Tel: 425-948-7965 • Fax: 425-948-7952
E-Mail: safecaptur@aol.com • Online Registration: www.safecapture.com

* Early Registration Fee: Save if you register on or before July 29, 2017!
** Refresher: For previous attendees returning for 3-year certification renewal

I cannot attend, but please keep me on your mailing list for future programs!