

REFLEX PROTECT[®]

Revolutionizing Non-Lethal Defense

School Presidia Gel[®] Training



SCHOOL REQUIREMENTS



- Foster Safe Environment
- Empower Teachers & Staff
- Minimize Legal Risk
- Strengthen Security Responsiveness
- Minimize Collateral Damage
- Fast And Effective Decontamination
- Satisfy Workplace Safety Regulations
- Training – Effective

THE REFLEX PROTECT® ADVANTAGE



Safe



Effective



Accurate



Easy to Use

REFLEX PROTECT® THE SOLUTION



REFLEX TECHNOLOGY SPRAY HEAD ADVANTAGES:

- Intuitive use
- Target acquiring nozzle shoots accurate stream
- Most accurate deployment technology
- Double safeties make accidental use less likely

REFLEX PROTECT® THE SOLUTION



PRESIDIA GEL® “School Safe” ADVANTAGES:

- Not a noxious pepper spray that cross-contaminates and affects everyone in the vicinity
- CS Gel is a liquid stream that sticks to what it hits
- Virtually colorless, odorless, and self-dissipating
- Minimizes cross-contamination and collateral damage
- Rapid onset CS is highly effective – intense pain, temporary blindness, and respiratory distress

REFLEX PROTECT® THE SOLUTION



PRESIDIA GEL®

- Each 5-ounce can will spray continuously for 30 seconds.
- The cans have a 4-year life span due to the nitrogen propellant, the same as other sprays that use similar propellants. Can labels contain an expiration date.

PRESIDIA GEL® (CS) - VS - PEPPER SPRAYS (OC)

<p>CS is the active component in tear gas and is often used as a riot control agent (in gas form).</p>	<p>CHEMICAL COMPONENTS</p>	<p>OC, commonly referred to as pepper spray or as capsicum, is derived from the oils of hot chili peppers.</p>
<p>CS is popular, used as the primary non-lethal self-defense chemical agent in Europe.</p>	<p>PROVEN USES</p>	<p>Pepper sprays are commonly used as the U.S. in outdoor non-lethal defense sprays and as bear spray.</p>
<p>Presidia Gel® affects only sensitive tissue and mucous membranes (e.g. nose, mouth, and eyes), through direct contact.</p>	<p>EFFECTIVENESS</p>	<p>OC sprays cause burning sensations anywhere on the body and in the respiratory system, increasing collateral damage.</p>
<p>Presidia Gel® is non-atomizing, creating little airborne particulate and has a much faster dissipation rate than OC, making it ideal for indoor and institutional use.</p>	<p>IMPACT ON SURROUNDINGS</p>	<p>OC sprays dissipate slowly and have a long contamination period. They can easily cross-contaminate bystanders and the surrounding environment long after deployment.</p>
<p>Presidia Gel® is a liquid thickened formula designed to be target specific. It sticks to the skin with little to no side-splatter.</p>	<p>TARGET SPECIFIC</p>	<p>OC will fill a room with fine particulate, causing lasting contamination of furniture, HVAC systems, other surfaces, and innocent bystanders.</p>

ASSESSING THREATS: IMMEDIATE THREATS

INTENT

The threatening subject must demonstrate an intent to inflict physical injury or resistance upon another.

MEANS

The threatening subject must have the physical capability to carry out the articulated/ perceived aggression or resistance.

OPPORTUNITY

The threatening subject must have access to a person and/or objects (which can be personal weapons) to carry out the articulated/perceived aggression.

ASSESSING THREATS: TOTALITY OF CIRCUMSTANCES



ESCALATION OF FORCE MUST BE BASED ON TOTALITY OF CIRCUMSTANCES

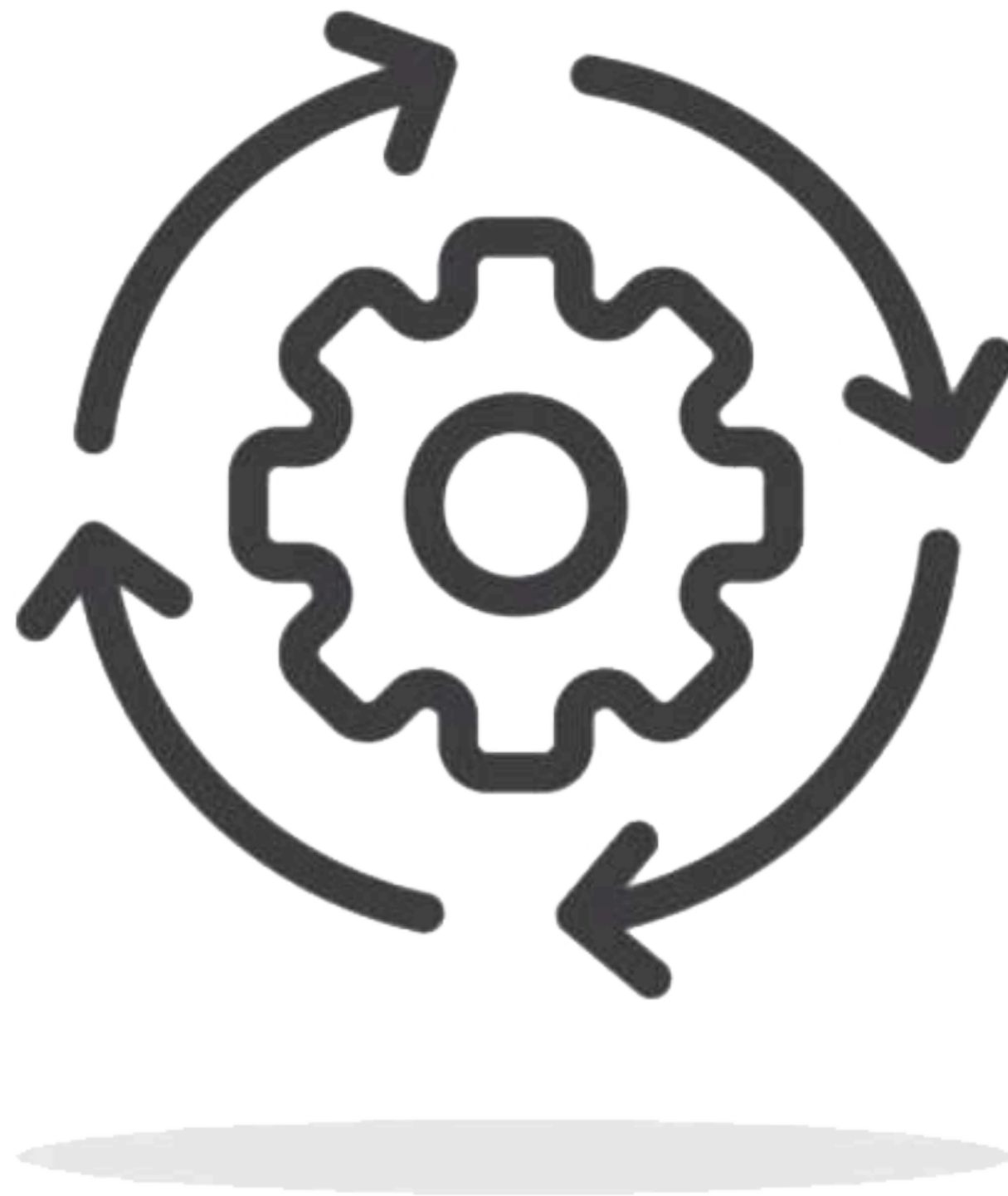
- Threat Factors
- Influential Circumstances

THREAT FACTORS



- Combative skills and/or training
- Age
- Gender
- Size
- Physical Strength
- Multiple Threats
- Perceived Mental State of Threat

INFLUENTIAL FACTORS



- Close Proximity to a Weapon
- Injury or Exhaustion
- Disability
- Previous Experience
- Special Knowledge
- Terrain or Environment
(e.g., level ground or confined space)

THREAT SCENARIO 1



1. Spray – OR – Don't Spray

A 6'6", 230 pound, fit male walks into the school. He begins to yell and become verbally aggressive, demanding to see the principal. He starts to throw and break things in the area.

ANSWER: Don't Spray

THREAT SCENARIO 2



2. Spray – OR – Don't Spray

While you are calling 911, the male jumps the counter and picks up a chair to hit you.

ANSWER: Spray

THREAT SCENARIO 3



3. Spray – OR – Don't Spray

During an assembly, a former student walks in and stands by the door. You see him pull out a 6" bladed knife and walk quickly towards other students.

ANSWER: Spray

THREAT SCENARIO 4

4. Spray – OR – Don't Spray

A student becomes disruptive in a classroom, yelling and challenging another student to fight.

ANSWER: Don't Spray

THREAT SCENARIO 5



5. Spray – OR – Don't Spray

The two students begin to physically fight each other.

ANSWER: Don't Spray

THREAT SCENARIO 6



6. Spray – OR – Don't Spray

While trying to break up the fight, both students begin to advance on you with their fists and jaws clenched. You feel you will be physically injured.

ANSWER: Spray

HOW TO USE REFLEX PROTECT®



Step 1

Hold canister in a one or two-handed grip with nozzle facing target.



Step 2

Firmly press your index finger against the trigger block, allowing it to pop free.



Step 3

Push the thumb safety up and forward. Squeeze the trigger, aiming for the target's eyes.

HOW TO USE REFLEX PROTECT®



Aim for the eyes.

Aim for the forehead if the person is wearing glasses.

Spray continuously until the threat is stopped.

WHERE TO PLACE REFLEX PROTECT®



- Under or beside front reception desk
- Classroom mounted where teacher has easy access, but students don't
- Offices where extra protection is desired
- Kitchen or Cafeteria where employees have easy access, but students don't
- Mount inside drawer or cabinet where an out of site defensive tool is desired
- School Bus mounted beside driver, out of reach of passengers (Note – Bus drivers should take the holster with them when leaving the bus, and Reflex Protect should not be left in extreme cold or hot temperatures.)
- Custodial Staff carrying on belt or on person

HOW TO USE REFLEX PROTECT® INERT UNITS



It's important to practice with an inert to become comfortable spraying Reflex Protect® Presidia Gel®.

REFLEX REMOVE™ (NCS Fast)



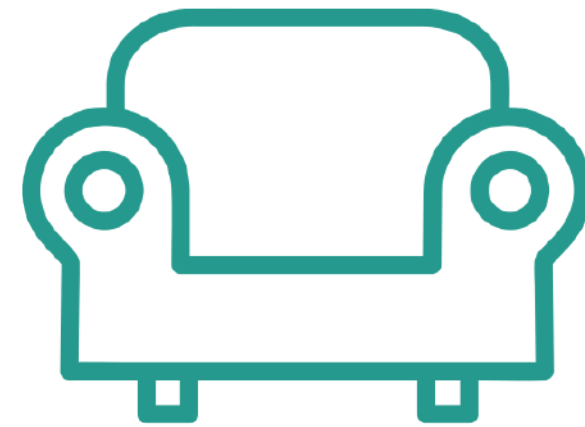
REFLEX REMOVE™ ADVANTAGES:

- Revolutionary, patent pending, decontaminate product
- Rapidly & effectively reverses the effects of Presidia Gel® (and pepper sprays)
- Key component in making Reflex Protect® “Hospital Safe”

HOW TO USE REFLEX REMOVE™ (NCS Fast)

FOR SURFACES

1. Apply Reflex Remove™ generously to impacted surface using a clean, absorbent cloth.



2. Allow solution to rest for at least 30 seconds to provide time for chemical process to break down the contaminates.



3. Blot or wipe dry.



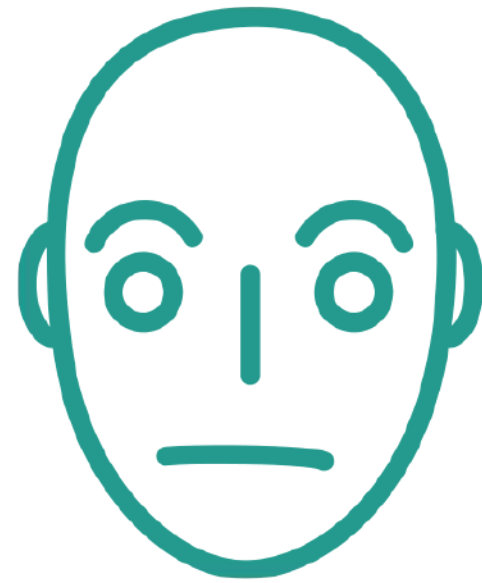
4. Repeat as often as needed. Discard cloth after use.



HOW TO USE REFLEX REMOVE™ (NCS Fast)

FOR PEOPLE

1. Apply Reflex Remove™ generously to impacted skin.



2. Dab or blot carefully with a clean cloth. **DO NOT RUB!** Contaminants may spread.



3. Apply Reflex Remove™ liberally to another, clean, absorbent cloth. Press and hold dampened cloth firmly on affected area.



4. Repeat as often as needed. Discard cloth after use.



NON-LETHAL

IS THE FUTURE OF SELF-DEFENSE

REFLEX PROTECT[®]

IS THE FUTURE OF NON-LETHAL