REG. NO.: 2017/654557/07 VAT NO.: 4330194475 SETA ACCREDITATION NO.: 2290 IRATA ACCREDITATION NO.: 7061/OT



## FALL ARREST AND BASIC RESCUE US229998 & US229995

(With RF Awareness)

## Who Should Attend:

Any person working in an elevated position, using a portable or fixed structure, to gain access and perform rescues at height, for example: telecommunications, utilities (Eskom power lines), construction work and mining.

## Entry Requirements:

- Original certified copy of identification document/passport (driver's licences are not accepted).
- Be in posession of a valid medical fitness certificate.
- Learners must have basic numeric literacy and be able to understand, read and write English (candidates with special needs can be accommodated on request).

Price per Person:	Course Specifics:
Refer to training price list.	US229998 – Explain and perform fall arrest techniques when working at height.
Candidates Allowed per Group:	NQF Level 1 Credits: 2
Minimum: 8 Maximum: 12 *Please communicate preferred group sizes to the relevant bookings personnel as some clients may require smaller groups. Please be aware that smaller group sizes may affect your course price.	US229995 – Install, use and perform basic rescues from fall arrest and implement the fall protection plan. NQF Level 2 Credits: 3
	Gravity Lifeline User.
Course Duration:	Radio Frequency Awareness.
Days: 2 ½	Certificate is valid for 3 years.
	Designation: Fall Arrest and Basic Rescue Technician.
	Designation. Fair Arrest and basic rescue recrinician.
Theoretical Knowledge:	Practical Skills:
1. Introduction to Work at height.	1. Assemble a basic fall arrest kit.
2. Work at height definitions.	2. Perform pre-use climbing equipment inspections.
3. Legislation regarding Work at height.	3. Rope coiling/bagging.
4. Understanding on-site risk assessments.	4. Selecting safe anchoring points.
5. Appropriate equipment care and pre-use climbing inspection	5. Making and using various fall arrest knots.
methods.	6. Implement the "buddy system".
6. Identification and use of climbing equipment.	7. Using a work restraint system.
7. Limitations of climbing equipment.	8. Exclusion zones/barricading.
8. Limitations of safe anchoring points.	9. Using a work positioning lanyard.
9. Understanding the advantages of a "buddy system".	10. Movement using a shock absorbing lanyard.
10. Basic knowledge of elevated work platforms.	11. Movement using a retractable lanyard.
11. Basic knowledge of vertical and horizontal lifelines.	12. Working on fragile rooftop surfaces.
12. Knowledge of Fallprotec Securope Lifelines	13. Install and use temporary vertical and horizontal lifelines.
13. Understanding minimum free space areas.	14. Use Gravity Vertical and Horizontal lifelines.
14. Understanding fall factors.	<ol> <li>Managing minimum free space.</li> <li>Managing fall factors.</li> </ol>
<ol> <li>Understanding the use of various fall arrest knots.</li> <li>Implement a rescue plan.</li> </ol>	16. Managing fall factors. 17. Managing suspension trauma.
<ol> <li>Understanding suspension trauma.</li> <li>Understanding the "buddy rescue".</li> </ol>	<ol> <li>Emergency escape system - "self rescue".</li> <li>Perform a basic fall arrest rescue and bring a casualty down to safety - "buddy</li> </ol>
19. Understanding the risks that birds, bees and other infestations can pose on	rescue".
site and how to manage this.	20. Tool management, lifting light materials up to 35kg using a 1:1 and a 2:1
20. Understanding the risks involved with RF radiation.	lifts.
21. RF exclusion zones and signs.	21. Applying safe work procedures in RF zones.
22. Safe work procedures in RF zones.	

- First aid and incident reporting regarding RF related injuries.

## **Important Notes:**

- 1. All training will be done in accordance with local and international best practices as well as local acts and regulations. After successful completion of this course he/ she will be found competent as per Occupational Health and Safety act 85 of 1993 Construction Regulations 1.
- 2. All Fall Arrest and Basic Rescue Technicians must work under competent supervisionas per site/task requirement, ensuring a fall arrest rescue can be performed at any time as per Occupational Health and Safety Act 85 of 1993 Construction Regulations 10.2 (e).
- 3. Gravity Training cannot be held responsible for any unsafe and unlawful acts or behaviour as it is the duty of the technician to ensure his/her own safety and the safety of others on the worksite.

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