



Training Services

COURSE CONTENTS

Code	RES – 4	Administrator	Ged Henry
Title	Anthron Device DSD	Contact	07894 595697
Version	January 2017	Email	sales@ppsafety.co.uk
		Tel	0121 359 4561

What is this course about?

This course will give the candidates a basic understanding of the relevant legislation with a focus on the requirement to have an emergency plan in place to facilitate a rescue of anyone working at height. Each device used for a given rescue/recovery situation is different and has certain advantages and disadvantages which are discussed throughout the training

What is this equipment designed for?

The course involves an “ANTHRON DESCENDER” which is a device designed to enable person(s) to self rescue or a third party to use in the event of an emergency situation. This kit is simple to use and is aimed at providing a fast easy, cost effective means of providing rescue for descent purposes only.

NOTE: You are strongly advised to call and discuss your requirements with our administrator to ensure you are booking a course that will meet your requirements.

The following issues are covered:

- An outline of relevant legislation and safe working practices.
- Hierarchy of control methods for working at height.
- Post fall suspension issues
- Emergency planning issues
- Reasons for inspecting and checking rescue equipment
- Pre-use Inspection of the equipment by users.
- Personnel involved in the rescue
- Managing the rescue environment
- The selected rescue equipment
- Limitations of the selected rescue equipment
- How the equipment is designed to be used
- The need for suitable and reliable anchorages
- Risk assessment prior to commencing rescue
- Other rescue equipment considerations

Requirements for Rescue Equipment Devices:

- Relevant European standards and codes markings, CE, EN, BSEN
- User manuals and Instructions for use, training
- Manufacturers Service intervals
- Compatibility issues with other PPE equipment

The practical element of this course involves all candidates completing:

- Inspection of the rescue equipment pre use
- Preparation of the equipment
- Deployment of the equipment
- Inspection and storage of equipment