

## What are the hazards and how might they harm?



Back and muscle strain from manual handling





Crush injuries as a result of falling cylinders

Asphyxiation from leaking CO<sub>2</sub>



Impact injuries as a result of uncontrolled movement of cylinders caused by rapid release of CO<sub>2</sub>

#### What PPE should the individual wear?



# Storage, handling and use of balloon gas cylinders

Unit Managers - use page overleaf to list any hazards and control measures specific to your site which are not listed below

# Safe System of Work

- 1. Balloon gas cylinders must be stored in designated storage areas and in accordance with the supplier's or manufacture's instructions.
- 2. Storage areas should be indoors, protected from extremes of heat and cold and well ventilated.
- 3. A COSHH Product Assessment for balloon gas should be completed and available.
- 4. Read the safety information on the cylinder neck label and the warning on the side of the cylinder before use.
- 5. Where possible, use a cylinder trolley or other suitable equipment to transport cylinders.
- 6. Wear appropriate PPE, including reinforced toe capped safety shoes and rigger gloves where handling cylinders forms a significant part of your duties.
- 7. Balloon gas cylinders may only be used with the correct regulators fitted.
- 8. When in use balloon gas cylinders must be secured in an upright position with straps.
- 9. Before use the valve should slowly be momentarily opened a small amount to blow out any grit or foreign matter. This procedure may also be followed to check whether a cylinder is empty.
- 10. Once connected to equipment, cylinder valves must be opened slowly.
- 11. NEVER allow anyone to breathe helium from cylinders or from filled balloons, although not poisonous it can result in asphyxiation.
- 12. NEVER allow children or any other unauthorised persons to handle cylinders or use balloon filling equipment.
- 13. Damaged cylinders and regulators should be isolated and clearly labelled to prevent their use.

If you have any concerns, stop and speak with your line manager before proceeding.

### Safety Task Card

STCGE 14



Safety Task Card

STCGE 14

# Storage, handling and use of balloon gas cylinders continued

List any additional hazards or risks you have identified, and control measures required to manage these.