



medical equipment
& gases australia

Gas Storage Checklist

The following checklist has been created using the AS4332-2004 Australia standards. For more information about safe and efficient medical gas storage, please contact Mega Medical Gas Supply & Equipment.

- Is the Gas cylinder on level ground to ensure it doesn't fall over?
- If being stored inside, is the Gas cylinder separated from other rooms by at least one wall?
- Are the floors, walls and ceilings of the storage area non-flammable?
- Are all sources of ignition removed from storage areas containing flammable gases?
- Is the gas cylinder exposed to vehicles? Are crash barriers in place?
- Are the Gas cylinder stores chained or barred to avoid getting knocked over?
- Does the Gas cylinder storage room have the correct dangerous goods signage?
- Do the Gas cylinder storage rooms have sufficient ventilation?
- Are full and empty gas cylinders clearly separated?
- Are cylinders containing nitrous oxide stored securely to avoid theft?
- Do the Gas cylinder stores have working smoke detectors?
- Is the service number or supplier number kept in the cylinder store in case one of the cylinders is broken?
- Are the gas storage areas in a designated no- smoking area?
- Have you notified your local fire department and utility providers that you are using oxygen or other medical gases?