Detecting and reducing nitrous oxide leaks in healthcare facilities

A practical guide

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# Executive Summary

This report presents several methods currently used in Australia to detect and reduce leaks from nitrous oxide (N2O) piping in healthcare facilities (Figure 1). It is intended for use by clinicians and healthcare facility managers to assist with the detection and reduction of leaks and enable informed choices about the methodology that is most suited for their context (Figure 2).

N2O is a potent greenhouse gas with a global warming potential 265 times that of carbon dioxide (CO2).[[1]](#endnote-2) Due to its average atmospheric lifetime of 110 years, N2O released today will have warming effects into the next century.[[2]](#endnote-3) In addition, exposure to N2O concentrations greater than Occupational Health and Safety standards is an occupational health risk.[[3]](#endnote-4),[[4]](#endnote-5)

Leaks in N2O infrastructure have been identified as a significant contributor to the emissions footprint of anaesthetic gas use in healthcare and are financially wasteful. Recent studies in Australia and in the United Kingdom have found at least half (and often more than 70%) of the N2O supplied to many healthcare facilities leaks from infrastructure before clinical administration.[[5]](#endnote-6),[[6]](#endnote-7),[[7]](#endnote-8),[[8]](#endnote-9),[[9]](#endnote-10),[[10]](#endnote-11),[[11]](#endnote-12),[[12]](#endnote-13),[[13]](#endnote-14)

This guide is intended to assist clinicians and facility managers to:

1. Identify the most appropriate method to test for N2O leaks
2. Make an informed choice about the most appropriate way to supply N2O to a facility (i.e. piped supply versus cylinders)
3. Reduce or remove N2O supply where not clinically necessary
4. Reduce waste from N2O leaks, including through regular monitoring of N2O supply.

This guide responds to the growing recognition among clinicians and facility managers that N2O leaks occur frequently and lead to significant waste, financial loss, and environmental impacts.

Any detection of N2O leaks should inform a cost-benefit analysis on steps to reduce waste from N2O leaks, which could include regular monitoring for N2O leaks, avoiding installing new N2O piping, and decommissioning existing piping.

Figure 1. Overview of methods to detect and reduce N2O leaks

Figure 1 lists the four methods to detect and reduce N2O leaks described in this guide. The discrepancy method (method 1) compares the difference between the volume of N2O purchased and the volume of N2O that is clinically administered (either measured directly or estimated). It is a method that can quickly help determine whether a leak is occurring and can be used when N2O supply cannot be interrupted. The cylinder weighing method (method 2) weighs N2O cylinders over a certain period to detect a change over time and is a relatively precise method. The pressure testing method (method 3) measures whether there is a decrease in N2O supply pressure over a certain period when no N2O is being clinically administered. It provides a relatively sensitive measurement and is well-suited for testing specific sections of pipeline, thereby determining both the presence and location of any leak(s). The flow monitoring method (method 4) involves installing flow monitors to detect any flow of N2O during a period of no clinical use, or, during periods of clinical use, to measure and compare the flow of N2O at the source and the point of clinical administration. It requires specialised equipment but provides relatively accurate estimates and allows the location of leaks to be determined.

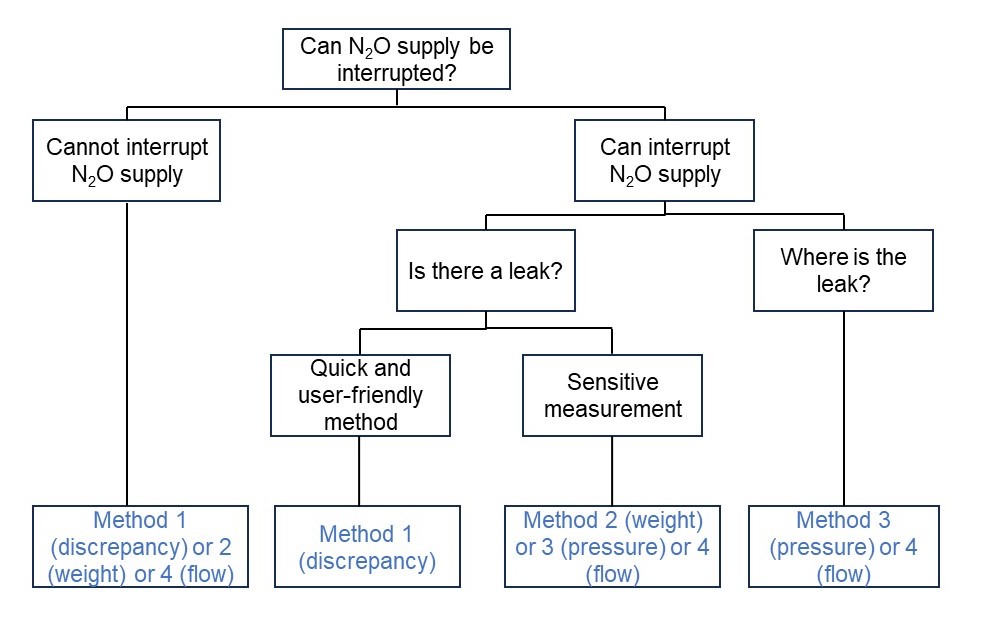
Figure 2. Decision pathway to assist in choice of method to detect N2O leaks

Figure 2 shows a decision pathway to assist with choosing the most appropriate method to detect N2O leaks. Methods 1,2 or 4 can be used if the N2O supply cannot be interrupted. Methods 1 or 2 can be used relatively quickly and easily to detect whether a leak is occurring. Methods 3 or 4 can be used to determine the location of leaks. Please note, Figure 2 is a guide only. The process of deciding which method to use may be influenced by other factors, including the supply infrastructure (e.g. good access to the pipeline infrastructure might favour use of the pressure method), equipment used (e.g. access to a flow meter might favour use of the flow monitoring method), and access to N2O administration data (e.g. high-quality data might favour use of the discrepancy method). Therefore, it is recommended that you read this entire report before deciding which method(s) to use.

# Introduction

Australia’s first National Health and Climate Strategy (the Strategy) sets out a whole-of-government plan for addressing the health and wellbeing impacts of climate change, whilst also addressing the contribution of the health system – encompassing public and preventive health, primary and secondary health care, and aged care – to climate change.[[14]](#endnote-15)

N2O is a Schedule 4 medication, meaning its possession, prescription and supply is limited to certain health practitioners and authorised persons, including, in the case of N2O, midwives and nurses. It is a significant contributor to health system emissions, accounting for around 20% of the direct (scope 1) emissions of the Australian health system.[[15]](#endnote-16) N2O is often supplied from large cylinders in a central store (cylinder manifolds) and then delivered through a network of rigid pipelines to other areas of a facility. Pipeline supply may also be present in non-clinical areas of healthcare facilities for legacy reasons as facilities are renovated or upgraded.

Leaks in N2O piping infrastructure have been identified as a significant contributor to the greenhouse gas emissions footprint of anaesthetic gas use in healthcare and are financially wasteful. Recent studies in Australia and in the United Kingdom have found that at least half (and often more than 70%) of the N2O supplied to healthcare facilities leaks from infrastructure before clinical administration.5,6,7,8,9,10,11,12,13 Given N2O gas is both colourless and odorless, leaks need to be actively detected.

Action 4.13 of the Strategy commits the Australian Government to working with clinicians, health care providers, states, territories, industry and suppliers, to improve patient care, protect health care staff and reduce greenhouse gas emissions from N2O, by

1. Reducing waste from N2O leaks
2. Tackling venting, the practice of releasing unused N2O when cylinders are returned for refill
3. Considering whether there are examples of unnecessary or low-value use of N2O and, where any such examples exist, identifying and pursuing strategies for reducing this use.

For avoidance of doubt, the Australian Government recognises N2O plays an ongoing role in healthcare provision, especially in maternity settings. The government has no intention to promote a phase out of its use.

The scope of this guide is limited to identifying and reducing waste caused by leaks from N2O piping (i.e. the first of the above three action areas). It is only one component of the Australian Government’s wider efforts to tackle greenhouse gas emissions from anaesthetic gas use. This guide should be seen in the context of wider efforts to address the contribution of the Australian health system to climate change, as outlined in the Strategy.

This report outlines current and emerging practices used in Australia to detect and reduce leaks from N2O piping in healthcare facilities. These practices are likely to improve and develop over time as they are further tested and new standards of best practice emerge. This guide is not intended to be prescriptive; it is the responsibility of each healthcare facility to determine which method (or methods) best suits their context and needs.

Several state and territory governments are taking action to address N2O leaks. For example, the Queensland Government Statewide Anaesthesia and Perioperative Care Clinical Network has produced a series of recommendations on reducing N2O emissions, which include avoiding use of N2O where possible, avoiding installing new N2O piping and decommissioning existing piping.5 Health Nitrous Oxide Reduction Working Groups have been established in several other jurisdictions, bringing together representatives from government, medical, nursing and midwifery colleges, health service staff, industry and suppliers.

International interest in addressing N2O leaks gained momentum in 2021, when an audit of 16 hospitals in the Lothian National Health Service (NHS) revealed that waste via leaks accounted for over 95% of N2O procured.7,[[16]](#endnote-17) Further audits at 38 sites in Scotland using the discrepancy method (method 1, described below) demonstrated that 83-100% of purchased N2O was lost via infrastructure system leaks.8,10 As numerous healthcare facilities in Scotland identified leaks, many have subsequently decided to decommission their piped supply of N2O.8 These international trends indicate not only a growing recognition of the need to reduce waste from N2O leaks, but also an increasing body of opinion that piped N2O does not have a place in a sustainable high-quality health system.

## Australian Standards

Currently, installation and testing of non-flammable medical gas pipeline systems is set out under the Australian Standard (AS) 2896:2021.[[17]](#endnote-18) This Standard provides instruction on the installation and maintenance of specific health equipment and systems. AS 2896:2021 informs the Australasian Health Facility Guidelines, which act as an overarching guide describing all required elements and all relevant standards that should be adhered to in healthcare facilities.

AS 2896:2021 is included in the National Construction Code and sets the minimum required level of safety, health, amenity, accessibility, and sustainability that healthcare facilities must comply with. The standard outlines a number of requirements to minimise the chance of leaks occurring. The most relevant requirements include the following:

### Installation requirements for pipelines:

* 4.13.5 Any connection made to the existing system shall be tested for leaks. Final leak testing may be performed by using the ‘soapy water bubble test’ [described below] on the final connection.

### Testing, commissioning, and certification:

* 5.1 Total system and zone pressure testing, flow testing and leakage test certification on commissioning, major modifications or prolonged periods of downtime.

### Maintenance:

6.3.2 The Manifold to be visually checked at least weekly and tested at least every year.

6.5 Terminal units (wall outlet valves and seal assemblies) to be inspected and tested at least every two years.

6.5(a) Seals and all O-rings in the system to be replaced every four years (or earlier if necessary).

6.8 The flexible pipes and fittings in the pendent system and from outlet to anaesthetic machines to be inspected every 12 months.

Under AS 2896:2021, initial testing and ongoing maintenance of medical gas pipeline systems is limited to the use of visual checks, pressure gauge checks and the use of the ‘soapy water bubble test’ (4.13.5). The latter involves spraying detergent onto N2O pipes and valves to search for leaks identified as bubbles, which only provides a rudimentary indication of the presence of leaks and does not allow for the size of any given leak (i.e. the volume of N2O being leaked) to be determined. Australian healthcare facilities which have passed the AS 2896:2021 maintenance standards have subsequently been shown to have major leaks when applying the additional testing methods outlined in this document.9,10,11 That significant leak(s) have been reported across multiple Australian healthcare facilities – despite adherence to Australian Standards for maintenance of gas pipeline systems – may reflect the fact that the Australian Standards currently do not require regular ongoing testing of the entirety of the rigid pipeline network after commissioning (except for a requirement to test after major modifications or prolonged downtime). It may also reflect the fact that the Australian Standards currently do not provide specific guidance on the use of more accurate leak testing methodologies beyond the ‘soapy water bubble test’.17 The additional methods described in this guide can significantly improve the sensitivity by which N2O leaks are detected on an ongoing basis as part of the maintenance process.

The 2023 update to the Australasian Health Facility Guidelines suggests supplying N2O using cylinders might be preferred over piped (reticulated) N2O in most cases, stating that: “Except for maternity and paediatric services, **reticulated nitrous oxide and associated scavenge outlets are to be considered optional**. Where found to be clinically necessary, provision of nitrous oxide via piped outlets or via cylinder is to be determined at a project level.”[[18]](#endnote-19)

It is important to note that maternity and paediatric services both have higher rates of N2O use, and consume greater quantities of N2O per procedure, relative to other health services. Maternity services most commonly administer N2O as pain relief during labour in birth suites and labour wards. Alternatively, N2O can also be used for some maternity services in outpatient clinics. Due to the relatively high rate and use of N2O in maternity services, a potential shift from administering N2O via piped outlets to administering N2O via cylinders could constitute a more significant change for maternity services compared to health services that use smaller quantities of N2O; it would require a relatively large number of cylinders, additional staff time to transport cylinders, greater storage space for cylinders, and more active management of N2O supply.

Approaches to maintenance and detection of N2O leaks currently vary considerably between healthcare facilities. For example, a recent audit undertaken at Sir Charles Gairdner Hospital in Perth found there was no service contract in place to regularly assess N2O infrastructure.9 Additionally, the hospital’s infrastructure map of the N2O pipeline revealed the presence of active outlets in non-clinical areas, including a library, and in clinical areas where N2O was no longer in use, such as the intensive care unit and emergency department (ED). Further examination of the system by pressure testing (method 3, described below) confirmed the presence of five leaks in pipe and theatre pendant systems (N2O outlets fixed to medical equipment that is mounted to a ceiling or wall). The pendant leaks were likely missed when visual testing methods were used previously.

## Potential sources of leaks

Leaks can occur in several places along the N2O infrastructure of healthcare facilities (Table 1). Increasing facility age may increase the risk of leaks. Leaks may also be associated with inadequate maintenance schedules. While leaks from the manifold-pipeline system (the central pipe fitting which connects multiple gas cylinders to their points of use throughout the healthcare facility) appear to be more common, leaks can occur at other locations, including at wall outlets or at the point of clinical administration, such as an N2O cylinder attached to an anaesthetic machine.

Table 1. Likely sites of N2O leaks within healthcare facilities

| **Likely sites of N2O leaks** | **Likely sources of leakage at site** |
| --- | --- |
| Manifold pipeline system | At the connection between individual gas cylinders and the manifold pipeline system. |
| O-Rings | At wall outlets, in pendants (such as the Non-Interchangeable Screw Thread O-rings) or in flexible tubing (usually a blue flexible tube running from an outlet to the anaesthetic machine). |
| Operating theatre pendants | At the connection to the pipework or outlet, often hidden behind a ceiling or wall. |
| Isolating valves in the pipeline system | Leaks between pipelines and isolating valves. |
| Wall outlets | There may be unused wall outlets in areas originally used for patient care that have since been converted to other uses without removing the pipework supply. |
| Therapeutic equipment attached to gas pipelines | Leaks within the equipment. |
| Damaged or obsolete pipeline | In sections of the pipeline that connect to outlets, have isolating valves, or connect to a manifold. |

## Recommended initial steps

The following initial steps are recommended in advance of attempting to detect leaks, to obtain an overview of the existing N2O infrastructure and history of supply:

* Engage with the healthcare facility engineering department and/or facility manager to obtain a servicing schedule for the N2O pipeline and an up-to-date pipeline infrastructure map to help identify each outlet
* Clarify if the healthcare facility engineering department does the servicing or if they outsource this work to an external contractor. If external, confirm the contracted servicing agency adequately tests for leaks, and identify the testing method being used
* Obtain purchasing data from the healthcare facility or directly from the supply company with as much detail as possible, such as cylinder size, and weight and volume of N2O.

While purchasing data is only necessary for the Discrepancy Method (method 1, described below), displaying purchasing data graphically by amount of N2O purchased over a time frame (e.g. per month or year) can help identify the likelihood of leaks from changes in purchasing patterns (adjusting for any trends or cycles in clinical administration).

It is highly recommended to take a multidisciplinary approach when detecting N2O leaks in healthcare facilities by engaging a wide range of staff members throughout the process, including representatives from engineering and infrastructure, bioengineering, pharmacy, administration, procurement, anaesthesia, midwifery and obstetrics, paediatrics, emergency services, clinical governance, sustainability, safety and quality and others.

# Method 1: Discrepancy Method

The Discrepancy Method (also called the ‘N2O Gap’) calculates the difference between purchased amounts and clinically administered (or estimated) amounts of N2O, as outlined in Figure 3.[[19]](#endnote-20) The Discrepancy Method has been developed by the Nitrous Oxide Project in the United Kingdom.8

Figure 3. Key stages of the Discrepancy Method

## Key benefits of Method 1:

* This is a relatively quick and user-friendly method to confirm whether a leak is present
* It provides an estimate of the total volume of a leak across an institution or health service.

## Key limitations of Method 1:

* Does not identify the physical site(s) of leaks without a subsequent leak site detection process
* Residual N2O in manifold cylinders which are returned to suppliers are included in the leak estimates
* If it is not possible to directly obtain data on clinical administration, it will have to be estimated using techniques that are likely to be imprecise.

### Step 1. Determine how much N2O the healthcare facility purchases

Seek executive support and engage with relevant staff and departments who may procure N2O as well as external groups involved with N2O delivery and management. This may include:

* Facilities Manager/Engineering
* Finance/Procurement team
* Pharmacy
* Sustainability Manager
* The medical gas supplier
* External engineering contractors.

It is possible that no one within the facility accurately knows how much N2O is procured per year. If this is the case, data may need to be obtained from the external supply company.

Purchasing data can be obtained from the healthcare facility manager or directly from the supply company and should include as much detail as possible, including cylinder size, and weight and volume of N2O. These data may be recorded monthly, every financial year, or every calendar year. If the site has multiple manifold-pipeline systems or separate administration systems, it is suggested to identify which cylinder size or cost unit applies to each system.[[20]](#footnote-2)

Aim to source N2O procurement and cost data for at least the previous three years and then determine the average amount procured per year to reduce inaccuracy from fluctuating procurement amounts per year.

### Step 2. Determine how much N2O is administered

#### Option 1: Obtain clinical administration data

Where anaesthetic machines are used to administer N2O, data on the amount of N2O administered per year can usually be obtained from them. However, some older anaesthetic machines may not allow for N2O data to be extracted. Where this is the case, or where N2O is administered without anaesthetic machines, it is necessary to estimate N2O use based on a measure of health care activity undertaken (see option 2).[[21]](#footnote-3)

Identify the specialities/areas that administer N2O. Identify a key contact in each area who can assist in obtaining the necessary data. Ongoing engagement and collaboration with these contacts is important, including to enable any local practice changes in the use of N2O. In non-dental facilities, the most relevant areas are usually:

* Anaesthesia / Operating theatres
* Midwifery and Obstetrics / Delivery suites
* Paediatric ED / Paediatric wards
* Adult ED
* Other areas such as wards for procedural sedation (e.g. dressing changes), cardiac catheter laboratory, radiology, or animal research laboratories.

Separate areas that have N2O supplied by the manifold-pipeline system from those using cylinders at point of clinical administration.

Most anaesthetic machines now keep a cumulative electronic record of total N2O administered though data may only be accurate to the nearest kilolitre. Newer machines may store gas consumption analytics in the cloud. These data may be displayed in the ‘SuperUser’ menu of each machine (the anaesthetic equipment nurse or biomedical engineering team should be able to provide the code and assistance). Appendix 1 provides further information on how to access data from anaesthetic machines.

After recording the data, it is recommended to regularly (e.g. every six months) check the recorded data. At some facilities the anaesthetic machines may never have been reset, so they will display all medical gas administered since the machines were purchased. If anaesthetic machines are sufficiently accurate, you may wish to reset each machine to enable ease of subsequent data recording.

#### Option 2: Estimate how much N2O is being administered

Where N2O is administered using older anaesthetic machines that do not allow for usage data to be extracted, or where N2O is administered without anaesthetic machines, it is necessary to estimate N2O use based on a measure of health care activity. It is more common for N2O to be administered without anaesthetic machines in settings other than operating theatres, such as obstetric or paediatric procedural settings.[[22]](#footnote-4)

To estimate the amount of N2O administered in an operating theatre, one must obtain an estimate of the number of cases that used N2O, and an estimate of N2O use per case.10

The number of N2O cases can be estimated by surveying healthcare staff to determine how often they administer N2O. Alternatively, activity data – such as the annual number of births or annual paediatric ED presentations – can be used as a proxy for N2O use. Activity data for a specific healthcare facility can usually be obtained from a facility’s business activity centre or from facility management. The two case studies presented below are based on data from a study conducted at Sunshine Hospital, Melbourne, by Wong and coauthors.13

When estimating N2O use in an obstetric setting, use the local data supplied by the healthcare facility to determine the number of labours where N2O was administered. Alternatively, in 2021 the national Australian percentage of labours where N2O was administered was approximately 40% (with some variation between states and territories).[[23]](#endnote-21) For labours where N2O was administered, the average amount of N2O used per labour was approximately 500L.

To calculate the estimated volume of N2O administered during labour, first determine the number of labours per year at the facility, likely via medical record data. Multiply this by the best available estimate of the percentage of labours involving N2O administration (local facility data, the state-based average, or the national average of 40%). Then multiply this by 500L to determine the amount of N2O administered to labouring obstetric patients per year.

**Case study: Estimating N2O use in an obstetric setting**

*Estimated N2O use = number of labours x percentage of labours where N2O was administered x N2O use per labour*

Consider 1,000 labours occurred per year. Using the national average (40% of labours involve N2O administration) there were 400 labours where N2O was administered. The average amount of N2O administered in these cases is 500L per labour. Multiply 400 events x 500L = 200,000L of N2O administered per year.

When estimating N2O use in a paediatric setting, the percentage of paediatric ED cases (i.e. not all ED cases, just paediatric ones) that require administration of N2O is estimated to be 4%. The average amount of N2O administered per paediatric ED procedure is 60L.

To estimate the volume of N2O administered in the paediatric ED, multiply the number of annual paediatric ED presentations by 0.04 to estimate the number of paediatric ED presentations in which N2O was administered. Alternatively, if available, obtain the number of single-use N2O nasal breathing circuits used by (or purchased for) paediatric ED cases. Then multiply this by 60 (the average number of litres of N2O used per paediatric ED case that uses N2O) to determine the amount of N2O administered to paediatric ED patients per year.

**Case study: Estimating N2O use in a paediatric ED settings**

*Estimated N2O use = number of paediatric ED patients x percentage of paediatric ED patients where N2O was administered x N2O use per paediatric ED patient*

Consider 1,000 paediatric ED patients were processed a year. Using the national average of 4%, we can estimate 40 of these patients were administered N2O. The average amount of N2O administered in these cases is 60L per patient. Multiplying this number by 60L = 2,400L of N2O administered per year.

### Step 3. Determine the difference between the volume of N2O purchased and administered

Once the volume of N2O purchased by the healthcare facility (step 1) and the volume of N2O that is clinically administered (step 2) are determined, the difference between both numbers will indicate whether N2O leaks are present. If you had to estimate how much N2O is being administered (step 2, option 2) and you are not confident in the assumptions and estimates made, consider using one of the alternative methodologies described below.

Care must be taken with interpreting minor discrepancies between the amount of N2O purchased and estimating the amount clinically administrated.We recommend considering discrepancies greater than 15% as likely to be an indicator of the existence of a leak (or multiple leaks) in the N2O delivery infrastructure – with some adjustment for the fact that direct measurement of use will be more accurate than estimation based on activity data.

**Case Study: Footscray Hospital**

In 2021, Footscray Hospital in Melbourne found about 75% of total purchased hospital N2O was lost to leaks.10 Data was obtained from the ‘Super User’ menu screen of anaesthetic machines. The emissions associated with this N2O leakage was equivalent to over 75,000kg of carbon dioxide (CO2e) per year. An external engineering contractor was engaged and sprayed detergent onto the N2O pipes and all delivery systems, searching for leaks identified as bubbles. One leak was immediately identified near the main manifold and subsequently addressed.

Fixing the single N2O leak resulted in a greater reduction in greenhouse gas emissions than many other suggested mitigation interventions, such as converting from sevoflurane to total intravenous anaesthesia, and required minimal financial investment. This experience highlights the strong value proposition for the detection of N2O leaks in healthcare facilities.

# Method 2: Cylinder Weighing Method

The Cylinder Weighing Method was developed at the Alfred Hospital, Melbourne.11 It detects N2O leaks in two possible ways. When it is possible to ensure a period during which no N2O is administered (option 1), weigh a manifold cylinder to determine N2O depletion from the cylinder during a period of no clinical administration. Alternatively (option 2), weigh a manifold cylinder over a set time period and calculate the discrepancy between measured (via weight) cylinder N2O depletion and N2O administration data.

This methodology relies on the fact that a constant pressure is maintained in the N2O pipeline network by a regulator at the manifold, and assumes a constant temperature. Leaks of N2O will therefore lead to a relatively constant depletion and a relatively constant reduction in cylinder weight.

## Key benefits of Method 2:

* This is a method that is relatively accurate
* It is relatively easy to execute
* It provides data on the total volume released by a leak across an institution or health service
* It does not include residual N2O contained in cylinders in the leak estimates, unlike method 1.

## Key limitations of Method 2:

* This method is ideally undertaken during a period of no N2O clinical administration (option 1), which is potentially difficult in healthcare settings where continuous access to N2O supply is required and may require extensive consultation and involve a wide range of stakeholders
* It does not identify the physical site(s) of leaks unless subsequent leak site detection is undertaken
* Equipment and technical assistance are required in collaboration with engineering or an appropriate technician.

### Option 1. Weigh the N2O cylinder during a period of no clinical use

Measure the N2O cylinder weight by converting the manifold to a single live cylinder (such as a “G” sized cylinder) and placing it on appropriate scales. For example, use 150kg industrial scales with a sensitivity of 10 grams (Figure 4). Smaller cylinders will be easier to handle. Appendix 2outlines the cylinder sizes and weights used by the company BOC.

Ensure the pliable spiral copper cylinder connecting leads attaching the cylinder yoke to the manifold are manipulated into a neutral position by a trained technician. This will minimise their influence on the weight of the cylinder to no more than a 10g variation.

Record the digitally displayed gross weight of the cylinder at a set time interval (e.g. every 5 hours). Convert the cylinder mass depletion into litres of N2O. A conversion rate of 1.85g/L N2O can be used. The website ‘Gas encyclopedia’ offers an online tool to convert units.[[24]](#endnote-22) Appendix 3 also provides common conversions for N2O data to assist in data communication.

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Figure 4. Weighing N2O cylinders.

Single G-sized N2O cylinder mounted on an industrial 150kg scale with continuous display (image provided by Dr Steven Gaff).

#### Sensitivity considerations:

* Take into account the sensitivity of the weighing scales used
* Ensure a regular interval of data measurement (e.g. every 5 hours)
* If a leak is present, depending on scale sensitivity a small leak could be detected over as little as a 5-hour period. For example, an annual leak of 20kg/year (a relatively small amount) would be expected to cause a weight depletion of around 11g over a 5-hour period.

### Option 2. Compare N2O cylinder depletion with N2O administered

Calculate the discrepancy between the N2O depletion from the cylinder (measured via weight) and the volume of N2O clinically administered (see method 1, step 2, for an overview of how to determine the volume of N2O administered) over the same length of time.

To be able to make this comparison, the measured change in N2O cylinder weight must be converted to litres of N2O. Use the conversion rate of 1.85g/L N2O, and see Appendix 3 for common conversions.

The discrepancy between N2O depletion from the cylinder and the volume of N2O administered provides an indication of the presence of a leak. As with method 1, care must be taken with minor discrepancies between the N2O amounts.

**Case Study: Alfred Hospital**

Using the Cylinder Weighing Method, manifold N2O cylinder depletion was compared to clinical administration from the electronic medical record over an 18-day period of reduced clinical activity (December 2022 – January 2023).11 Cylinder weight was monitored and recorded using a video camera. The cylinder depletion was 21.88kg over the 18 days or 11,686L using the Air Liquide calculator (weight of N2O gas at 20°C is approximately 1.85g/L).21

Clinical administration of N2O during the 18-day study was estimated to be 16.5% of the N2O cylinder depletion, hence 83.5% of the N2O in the cylinder was leaked, equating to 197,789L per year, or 100 tonnes CO2e per year.

# Method 3: Pressure Testing Method

The Pressure Testing Method aims to detect N2O leaks by testing the pressure decrease in a fixed volume system during a period of no clinical administration, at presumed constant temperature (Figure 5). During the test, the N2O supply is disconnected or isolated from the gas pipeline. If N2O must be used, it can be administered via alternative, non-piped methods (e.g. Entonox cylinders or N2O cylinders) to ensure the piped system remains unused.

This method is based on a protocol developed in 2023 by the Green Theatres Project at the Fiona Stanley and Fremantle Hospitals.[[25]](#endnote-23) The full protocol is available on the website of the [Green Theatres Project.](https://greentheatres.online/)

Figure 5. Overview of the Pressure Testing Method

## Key benefits of Method 3:

* Individual departments or areas can be checked (such as one operating theatre at a time) for leaks
* The entire N2O delivery system can also be checked as a total system.

## Key limitations of Method 3:

* The test may need to be conducted out of hours, during a period of no clinical use for piped N2O, which may be impossible in healthcare settings where continuous access to N2O supply is required. This method may require extensive consultation and involvement of a wide range of health service staff to determine the best time to run this test with minimal disruption to care.
* Coordination is also required to ensure all areas are aware of potential N2O alarm activation (alarms will be activated in any area that experiences a 20% reduction in N2O supply pressure as stipulated in section 3.2 of AS 2896:2021)
* The suggested testing time is at least 4 hours for each location being examined
* As the total volume of N2O in the system can be very large (e.g. 300L at 4atm = 1200L of N2O) a small leak will cause a small drop in pressure and hence appropriate pressure measuring equipment is required to detect small leaks.

### Step 1. Isolate the N2O manifold

The N2O cylinders should be disconnected or isolated from the gas pipeline by either:

* Turning off each of the N2O cylinders in the manifold, or
* Turning off the valve between the manifold and the pipeline.

The first option is preferred as it will identify any leaks in the areas connecting the cylinders, manifold and pipeline. When testing only one zone of the healthcare facility, zone isolation valves can be used to isolate a section of pipeline from the manifold. The anaesthetic machine measuring pipeline pressure must be in the isolated section of pipeline, unless another pressure monitor has been attached. The test pipeline should be isolated for at least 4 hours.

### Step 2. Measure the pressure in the isolated area

Measurements of the pipeline pressure are indicated on the anaesthetic machine and at any of the gauges that may be present. Pressure should be recorded before isolation of the manifold, and then periodically recorded once the pipeline has been isolated (e.g. every 15 minutes) at both the anaesthetic machine (i.e. digital equipment) and at any gauges in the gas room (these are usually analogue). The ambient temperature in the gas room should be recorded at the same intervals and kept constant to the extent possible.

### Step 3. Determine whether a N2O leak is present

A decrease in pressure indicates a leak, presuming constant ambient temperature. Piped N2O is usually stored at 4atm. To provide further accuracy, a more sensitive pressure monitor could be connected to the N2O outlet.

**Example: Pressure testing the operating theatre pendant and infrastructure**

There will be a valve on the N2O pipe running into each theatre (or sometimes a group of theatres). This valve is present to enable maintenance. To do a pressure test, shut this valve and watch the pressure gauge on the anaesthetic machine. A decrease in pressure of 20% will cause the N2O pressure monitor to sound an alarm.

The testing of pressure in individual theatres is a sensitive method to determine leaks – as the volume in the system is low. For example, 10m of N2O piping with a diameter of 20mm has a total volume of about 3L. Therefore, even a small leak (e.g. 20ml/min) will cause the pressure to decrease by 20% within 30 minutes. The test time will vary depending on the size of the leak and the volume of the system; a leak may be detected within 10 minutes or may require several hours of testing.

# Method 4: Flow Monitoring Method

This method utilises purpose-built flow metres to assist in detecting both N2O leaks and/or the amount of N2O that is clinically administered (in cases where anaesthetic machine records are not available). Therefore, this method can assist in detecting N2O leaks through both direct (method 4, option 1) and indirect (method 4, option 2) means.

This method was developed by Wong and coauthors at Sunshine Hospital and subsequently adapted and implemented at Sydney Children’s Hospital Network and at the Royal Women’s Hospital, Melbourne.13, [[26]](#endnote-24)

## Key benefits of Method 4:

* This method has the ability to locate leaks (depending on the location of the flow meter)
* It allows for real-time, continuous measurement
* It has the potential for high-precision estimates (depending on the sensitivity of the flow meter)
* It can make use of mobile equipment, allowing multiple facilities to share the same equipment
* The permanent installation of leak detection equipment can be considered, to assist subsequent leak identification, potentially in real time.

## Key limitations of Method 4:

* This method requires purpose-built flow meters and installation
* It may require access and connection to many pipe systems and outlets (affecting time and cost).

### Option 1. Direct leak detection – during periods of no clinical use

This option involves installing purpose-built in-line flow meters to measure N2O flow during periods of no clinical use. For example, flow meters compatible with Australian medical gas fittings have been developed by Western Health and University of Melbourne.13

Any flow of gas from the manifold in a period of no use can allow real-time identification of leaks, including estimating the size of the leak. Detection of the leak location may also be possible depending on the location of the flow meter, or the ability to isolate areas of the N2O supply network in the healthcare facility.

Installation of a flow meter to detect leak(s) was first described by Wong and coauthors who measured N2O flow for specific areas of Sunshine Hospital (operating theatres, birthing suites and paediatric ED).13 Skowno and coauthors built a mobile flow meter unit that connects between the N2O cylinder packs and the manifold.23 Coriolis flow meters directly measure N2O flow rates, either for the entire facility or for isolated areas.[[27]](#endnote-25) During periods of no clinical use, low flow meters will be able to detect N2O leakage. Leak location(s) are then identified and quantified through sequential isolation of locations and monitoring of flow.

**Case study: The Children’s Hospital at Westmead, Sydney**

An N2O flow meter was installed at the Westmead Children’s Hospital in early February 2024, producing high resolution (1 minute) and high fidelity (10-100ml/min) data on N2O use for the entire hospital over a period of several months. The average N2O flow measured between 3am and 4am was used as a daily reference for a period of no clinical administration. Flow data is regularly cross-checked with purchasing data and data from the anaesthetic machine.

The detection of changes in flow outside of periods of high N2O use has been successfully linked to the presence of N2O leaks. The flow meter also measured a steady reduction in N2O usage over time. This might have been caused by ongoing education and changes in clinical practice.

In future, this initiative might be expanded to include testing at other hospitals, and the redesign of the flowmeters to substantially reduce cost.

### Option 2. Indirect leak detection – where continual access to N2O is required

N2O supply can be measured by installing a purpose-built flow meter at the point of the N2O supply infrastructure (i.e. at the manifold). This may reflect supply more accurately than the use of procurement data or can be used in cases where procurement or activity data are difficult to obtain. Clinical administration of N2O can be measured by installing a purpose-built flow meter (such as a digital portable in-line gas flow meter) at the point of N2O clinical administration (i.e. wall outlets). The use of a threaded stainless-steel sleeve enables the leakproof attachment of the N2O flow meter to N2O piping.

**Case Study: The Royal Women’s Hospital Melbourne**

The Royal Women’s Hospital (RWH) is conducting a prospective quality assurance study in 2024, aimed at measuring the clinical administration of N2O and checking for the presence of leaks. Purpose-built flow metres will be installed at N2O wall outlets in two rooms – one delivery room and one labour assessment room – and will be monitored over the course of three months. As an obstetric hospital, continual access to N2O is required. Therefore, RWH will use indirect leak detection (method 4, option 2) and will compare the estimated total administration of N2O (obtained by flow meter measurements) with procurement data.

In consultation with the Birth Centre Director and Nurse Unit Manager, the labour room most frequently used for all labour types, along with one pre-labour assessment room, have been selected for data collection.

Western Health and the University of Melbourne have developed flow meters compatible with Australian medical gas fittings. These meters are calibrated against an anaesthetic machine flow meter (GE Aisys CS2 or equivalent) and a calibration curve (a graph showing the change in N2O concentration over time) is obtained for each flow meter unit. After calibration, the flow meters are connected to the standard medical N2O tubing (Figure 6) and to the N2O administration device (e.g. a ‘Midogas’ analgesic unit). The connection points are then checked for leaks.

Total usage from the rooms included in the study will be extrapolated to the entire hospital based on the number of labours. The measured total volume of N2O delivered will be divided by the number of labours where N2O was administered in the two rooms where a flow meter had been installed to obtain the average volume of N2O administered per labour. This number is then multiplied by the total number of labours in the entire facility where N2O is administered, yielding an estimate of the total amount of N2O administered during labour for the facility over the three-month study period. The number of people that laboured during this period, and the number that are administered N2O during labour, is obtained from the Data and Systems team from the Department of Quality & Safety. Retrospective recordings of N2O administered in the operating suite are also collected for the study period.

The purchased amount of N2O is then compared with the estimated amount that was clinically administered to assess if there is a significant discrepancy (defined as more than 15%), which would indicate a leakage of N2O.

***Figure 6. In-line flow metre

Sleeved digital flow meter connected to a universal blue threaded N2O hose. A digital portable in-line gas flow meter is used to measure cumulative N2O usage. The use of a threaded stainless steel sleeve enabled the leakproof attachment of the N2O flow meter to the N2O piping of a given healthcare facility (image provided by Dr Forbes McGain, 2024).
***

Figure 6. In-line flow metre.

Sleeved digital flow meter connected to a universal blue threaded N2O hose (image provided by Dr Forbes McGain, 2024).

# Recommended next steps

It is recommended a cost-benefit analysis be undertaken to identify the best approach to reducing waste from N2O leaks. This could include:

* Avoiding the use of N2O where possible
* Isolating N2O flow for areas in a healthcare facility where N2O is no longer in use
* Avoiding installing new N2O piping
* Decommissioning existing piping.

As part of any cost-benefit analysis, consideration should be given to how to incorporate the environmental costs of greenhouse gas emissions into the analysis, as well as the costs of routine testing and servicing. These environmental costs should be communicated clearly to staff who procure, store and use N2O. On the other hand, the preferences of health practitioners and user groups most likely to benefit from the continued use of N2O - such as maternity staff and patients – should also be considered before implementing any major changes to N2O infrastructure.

In considering next steps, it will be important to collaborate closely with engineering staff, facility management teams, anaesthetic and other departments that administer N2O to ensure clear roles and responsibilities for regular testing and reporting. Regular testing (every 3 to 6 months) will help detect any new N2O leaks, allow for alternative leak detection methods to be tried and compared if needed, and produce a better understanding of N2O use over time. Consultation and collaboration with the wider health workforce will also be important, including for identifying cases of unnecessary or low-value use of N2O and to educate the health workforce on appropriate use.

If zones in the healthcare facility are identified where no (or negligible amounts of) N2O are administered, consider whether the isolation valve for that zone could be switched off, effectively isolating zones which are no longer in use from the rest of the N2O infrastructure. Decommissioning N2O infrastructure is recommended, where possible.

Healthcare facilities should also consider an organisational policy which describes the recommended uses of N2O across their facilities. This could include appropriate indicators and a governance framework for monitoring and overseeing N2O use. To further drive changes in N2O administration patterns, the organisational policy would ideally encompass training of health practitioners, and through the implementation of sustainable procurement policies and reporting frameworks. Combining a whole-of-organisation approach of this kind with appropriate change communication and health workforce training would support tangible and sustained reductions in N2O administration while maintaining the quality and safety of care delivery.

Where N2O supply is required, healthcare facilities should consider moving away from piped N2O and instead supplying N2O via cylinders at the point of clinical administration. This would enable decommissioning of the entire N2O pipeline infrastructure and would have financial and environmental benefits. Before decommissioning N2O pipeline infrastructure, facilities should consider:

* Existing anaesthetic machines may not have a yoke for N2O cylinders to connect to, requiring either fitting of a yoke to existing machines, an alternative method of connecting a N2O cylinder to the machines, or the purchase of new anaesthetic machines
* Portable N2O cylinders must have appropriate storage, access, and monitoring of use, in compliance with the applicable standards and guidelines
* Practicalities of transporting N2O cylinders to the point of clinical administration
* Freedom of movement for patients, who may be able to move around the room more freely when administered N2O via a cylinder
* The need to develop a new protocol for ordering portable cylinders.

Lastly, healthcare facilities are encouraged to explore avenues to minimise residual N2O amounts in cylinders returned to suppliers, and to advocate with suppliers for solutions to avoid venting, the practice of releasing unused N2O when cylinders are returned for refill.

## Useful resources

* Australian Standard (AS) 2896:2021
* Australasian Health Facility Guidelines
* The [Nitrous Oxide Project](https://sustainablehealthcare.org.uk/what-we-do/sustainable-specialties/anaesthetics/nitrous-oxide-project) (UK) at the Centre for Sustainable Healthcare
* NHS Scotland [Technical Update](https://www.sehd.scot.nhs.uk/publications/anaesthetic-nitrous-oxide-system-loss.pdf): Anaesthetic N2O system loss mitigation and management
* ANZCA Environmental Sustainability Network (ESN) [webinar “N2O or Not?”](https://vimeo.com/690720448/5a6d8f7ab6) Ways to mitigate the environmental impact of N2O
* KN2OW Nitrous – [Green Theatres Network](https://greentheatres.online/kn2ow-nitrous/)
* Kn2ow Nitrous – [pipeline test protocol](https://greentheatres.online/kn2ow-nitrous-pipeline-test-protocol/)
* Kn2ow Nitrous – [anaesthetic machine reported usage guide](https://greentheatres.online/kn2ow-nitrous-anaesthetic-machine-reported-usage/).

# Appendices

## Appendix 1: How to obtain N2O data from anaesthetic machines

| **Datex-Ohmeda Aisys (GE healthcare, Finland)** | Obtain from ‘Super User’ menu screen |
| --- | --- |
| **Draegers & Caresys** | Requires access code. Biomed should be able to provide. |
| **Getinge - flow i** | Accessible through menu → log |
| **GE Aysis Cs2 or a Draeger Zeus** | The Green Theatres Network (Western Australia) has outlined detailed steps to access gas use data.[[28]](#endnote-26) The Children’s Hospital at Westmead has a purpose built data acquisition system for anaesthetic gas data. |

## Appendix 2: Cylinder size and weight

Cylinder sizes are based on sizes used by the supplier BOC Linde.

| Cylinder | Tare Weight | Gross Weight | Kg of N2O | L of N2O | CO2e kg |
| --- | --- | --- | --- | --- | --- |
| F8 | 530 | 763 | 233 | 124,400 | 61745 |
| G | 59 | 94 | 35 | 18900 | 9275 |
| E | 22.2 | 39 | 16.8 | 8970 | 4452 |
| D | 10 | 16.6 | 6.6 | 3520 | 1749 |
| C | 3.41 | 5.16 | 1.75 | 935 | 463.75 |

## Appendix 3: Common conversions

1. Converting N2O to CO2e (carbon dioxide equivalent in kgs)

1kg N2O is equivalent to 265kg CO2e.1 Alternatively, N2O from Entonox (50% N2O, 50% O2) can be calculated as 50% volume, or as 56.7% N2O, 43.3% oxygen by weight. 1kg Entonox is estimated to be equivalent to 153kg CO2e.[[29]](#endnote-27)

1. Equivalent of emissions produced by Australian cars

Calculate the equivalent CO2 emissions for the average number of Australian cars on the road annually by using the conversion factor 146.5 grams of CO2 emissions per km.[[30]](#endnote-28) The average distance driven per year by a vehicle in Australia is 12,100km per vehicle.[[31]](#endnote-29)

1. Financial

A$14 per kg of N2O represents an approximate average cost across different cylinder types. This may be tailored to your healthcare facility based on real purchase data.

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