

Reducing the carbon footprint of anaesthetic gasses

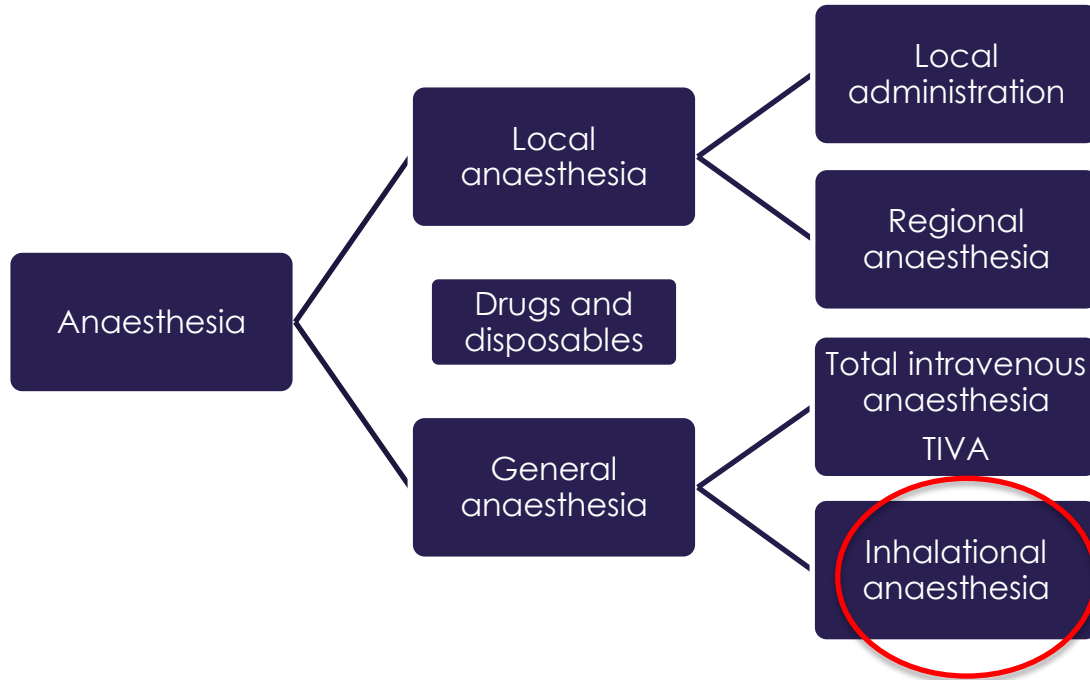
Dr JMT Pierce
Environment and Sustainability Advisor
Royal College of Anaesthetists (UK)

University Hospital Southampton, UK

Overview

- Review of anaesthesia
- Atmospheric science
- Review of the agents used for inhalational anaesthesia
- Tools that might help reduce the CO₂e
- Administrative components

Overview of anaesthesia



Practical components of anaesthesia

Sedation analgesia and relaxation



Practical components of anaesthesia

Maintenance of homeostasis

Vascular access

Monitoring

Cardiovascular and respiratory control

Temperature control



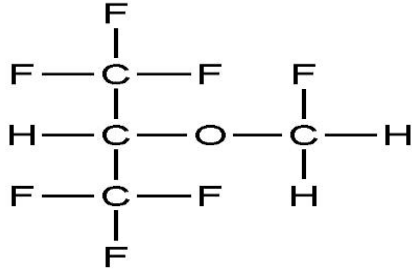
Fate of all of these components

- Disposables
 - Combustion

Combustion of 1kg PVC produces 3kg CO₂
- Intravenous drugs
 - Metabolised
 - Unused residue combusted
- Packaging
 - Recycled

Combustion of 1kg paper 2.1-2.6 kg CO₂
- Inhalational agents
 - Exhaled into the atmosphere unchanged

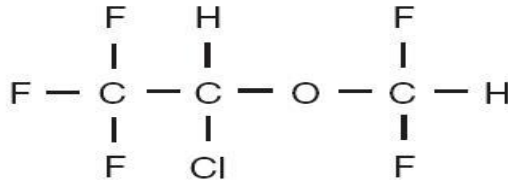
Inhalational anaesthetic agents



Sevoflurane

GWP 130

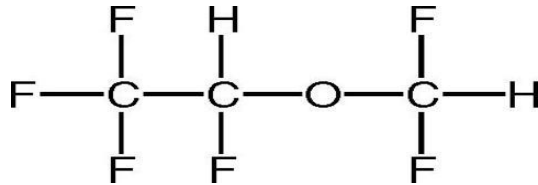
Bottle (250ml) 44kg CO₂e



Isoflurane

GWP 510

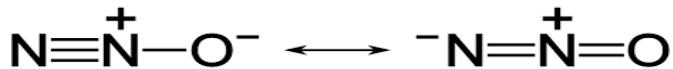
Bottle (250 ml) 190 kg CO₂e



Desflurane

GWP 2540

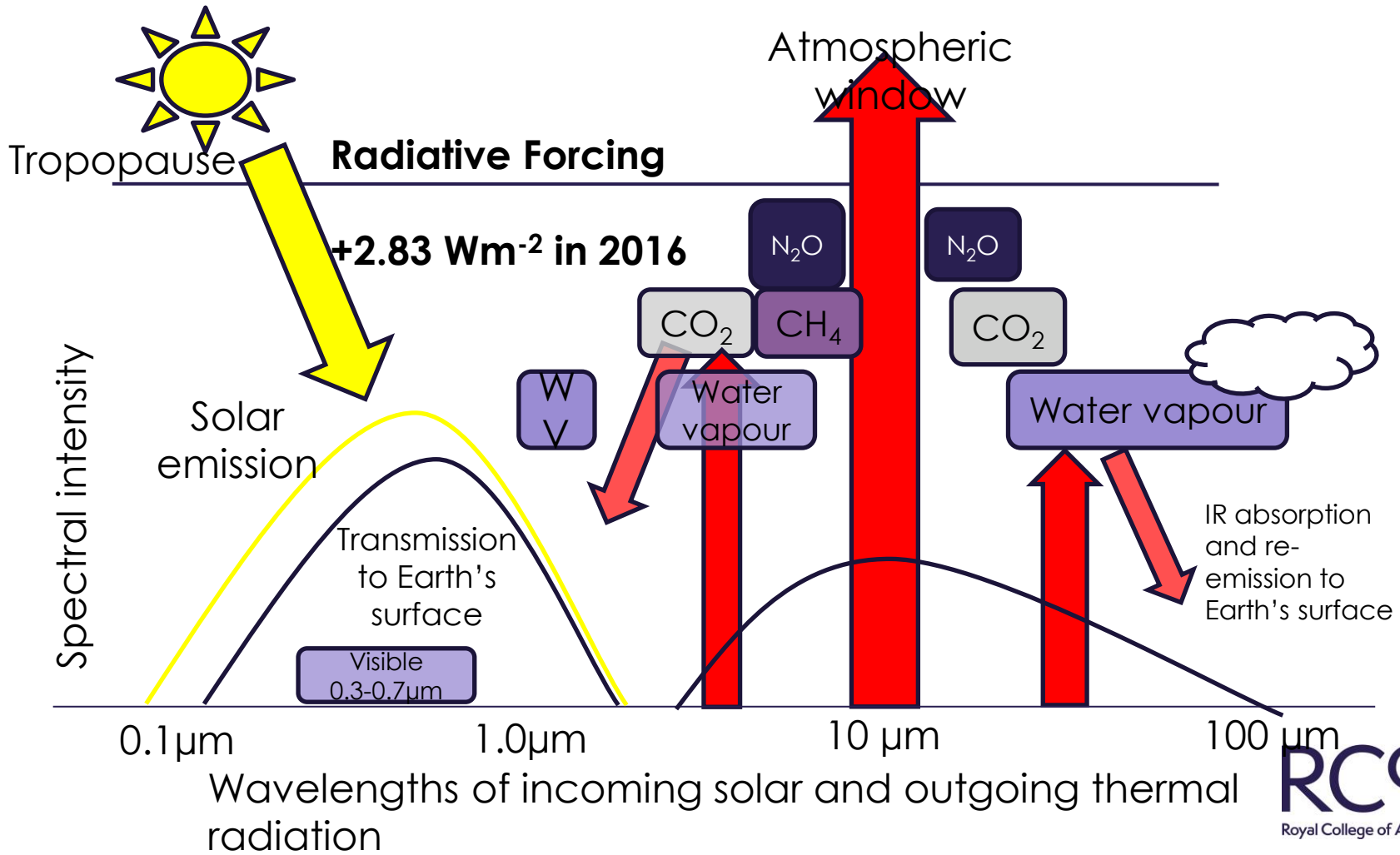
Bottle (240 ml) 886 kg CO₂e

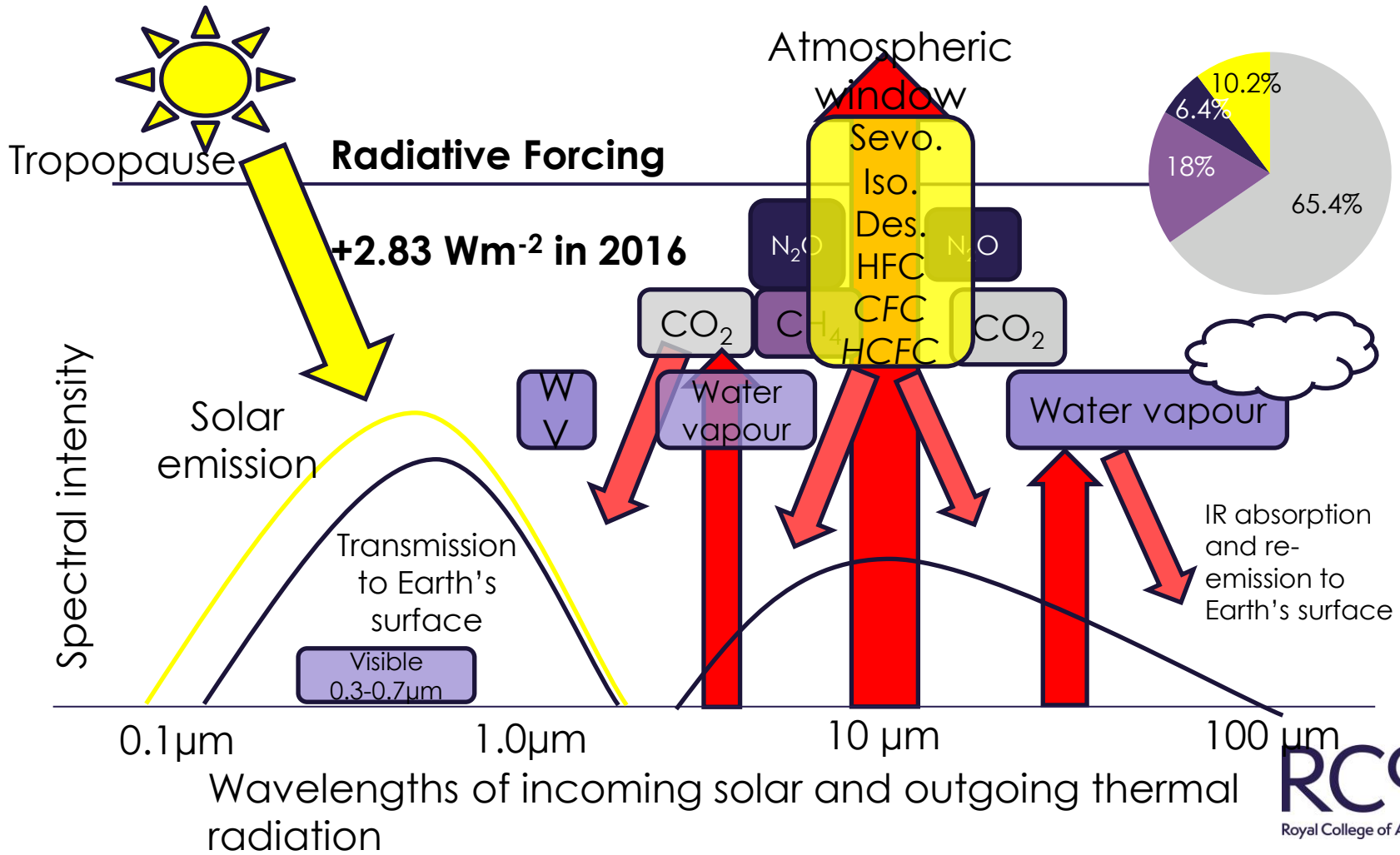


Nitrous oxide

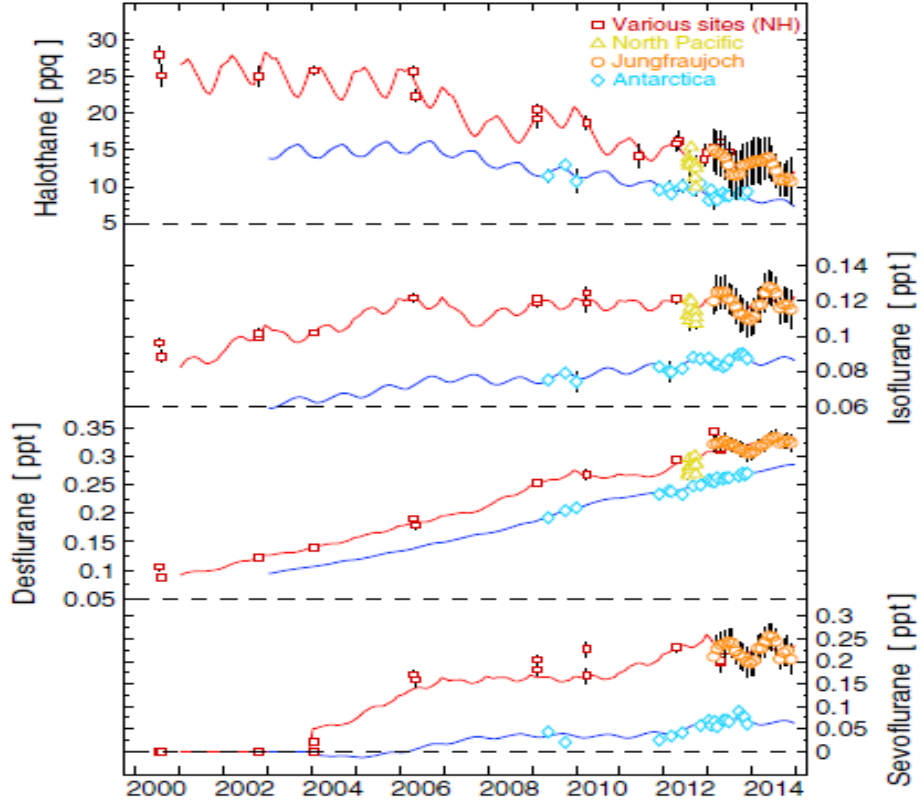
GWP 310

Cylinder (3.4 kg) 1054 kg CO₂e



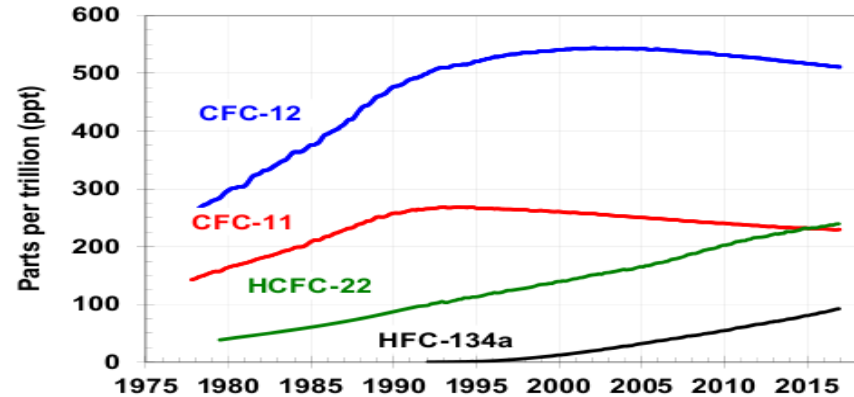
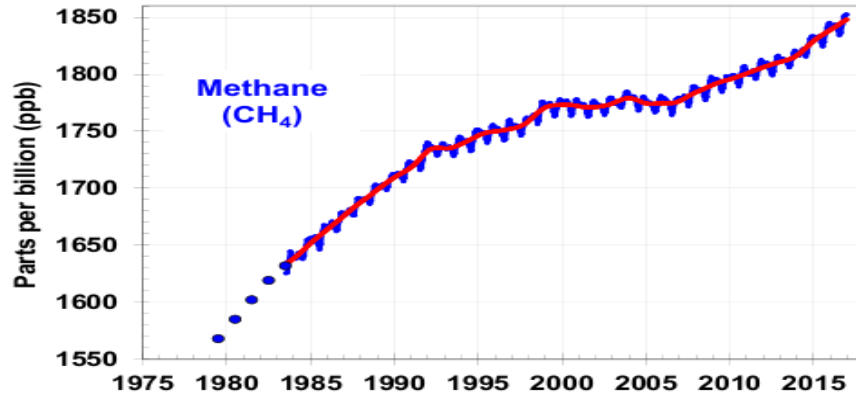
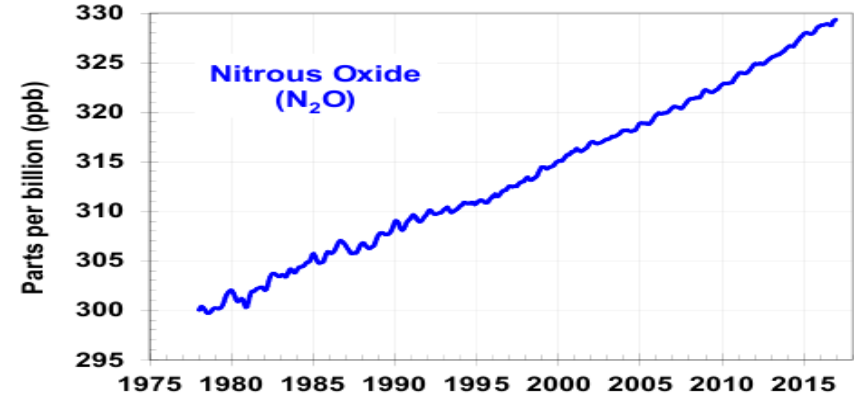
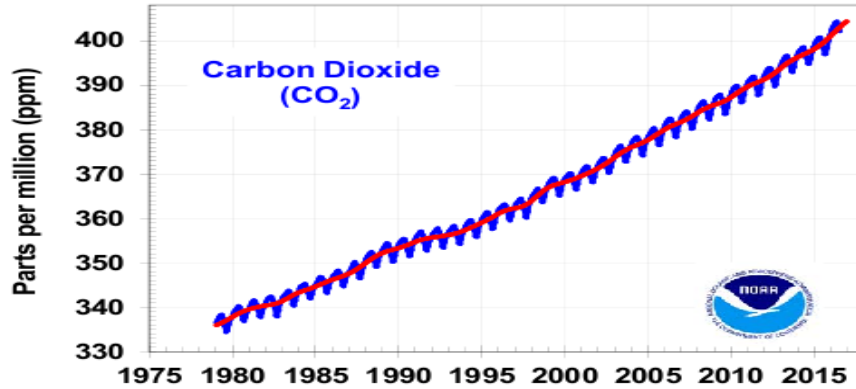


Atmospheric concentration of inhalational anaesthetic agents

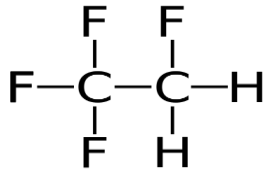
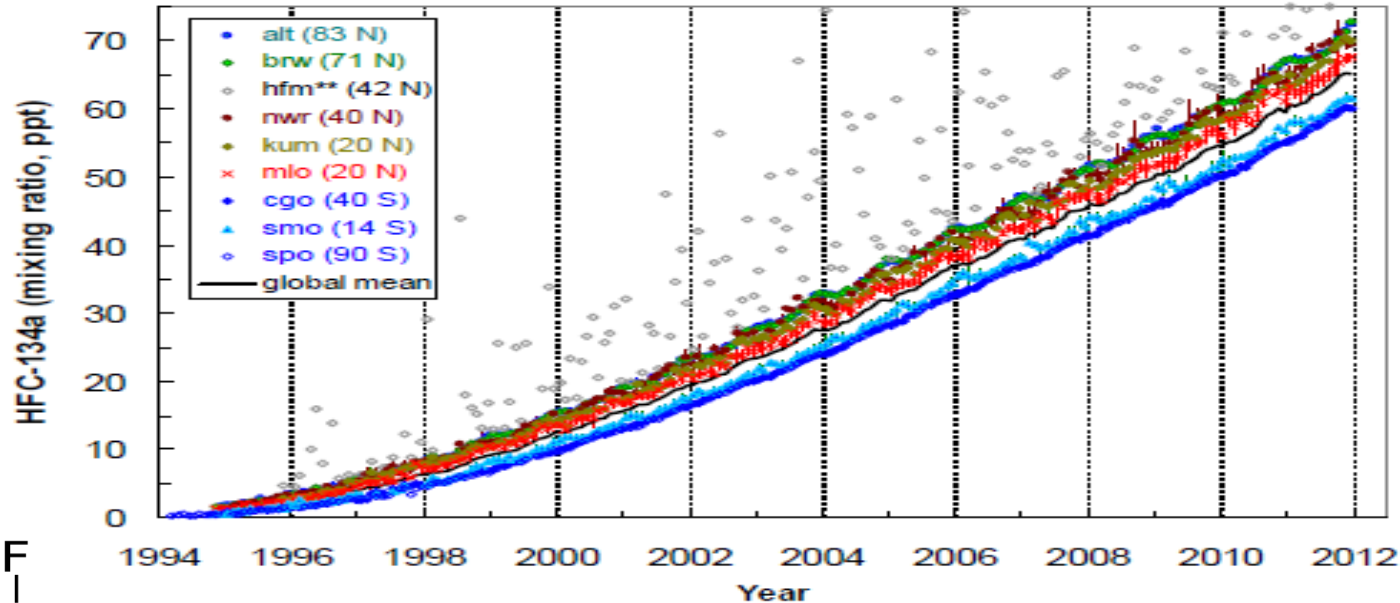


Vollmer et al 2015

Atmospheric concentrations of major GHGs



Atmospheric concentration HFC-134a



HFCs in the atmosphere, concentrations emissions and impacts. Montzka SA

Inhalational anaesthetic agents

	IR absorption range (μm)	Tropospheric lifetime (yr)	GWP ₁₀₀	CO ₂ e Kg (container)	MAC ₄₀
Sevoflurane	7-10 μm	1.1	130	44 (250ml)	1.8
Isoflurane	7.5-9.5 μm	3.2	510	190 (250ml)	1.2
Desflurane	7.5-9.5 μm	14	2540	886 (240ml)	6.6
Nitrous oxide	4.5, 7.6, 12.5 μm	110	310	1054 (size E)	104

Sulbaek Andersen et al Anesth and Analg 2012; 114: 1081-5 Br J Anaesth 2010; 105: 760-6

Peculiar aspects of inhalational anaesthesia

Volatile substituted ethers

Liquids at room temperature

Vapourised and added to the anaesthetic breathing circuit in a concentration from 1-8%

Carrier gas mixture is oxygen/air or oxygen/N₂O 30%/70%

Depth of anaesthesia depends on the exhaled partial pressure (concentration)

Exhaled unchanged recycled via CO₂ absorber and/or scavenged into the atmosphere

Most of the CO₂e of procurement is in disposal of the agent





ET Isoflurane

Fresh gas flow

Patient gas supply

Scope for choice in anaesthesia

- General anaesthesia vs regional anaesthesia
- Carrier gas oxygen enriched air or O_2/N_2O
- Inhalational agents
 - The type
 - The fresh gas flow “low flow anaesthesia”
 - Added intravenous analgesics or sedatives

Carbon Footprint update for NHS in England 2012

Appendix 1 – Overview of major changes for the 2012 update

To maintain alignment with the latest methods and information available a number of changes have been included in the 2012 update:

Update	2012 (MtCO ₂ e)	%
Healthcare services commissioned from outside the NHS are now included	2.3	9%
Carbon intensity factors for goods and services updated	0.9	4%
Meter Dose Inhalers (MDIs) now included	1.4	6%
Anaesthetic gases now included	0.6	2%
Total	5.2	21%

Carbon Footprint from Anaesthetic gas use

Conclusion

These results give total emissions for anaesthetic gases including Nitrous Oxide of an additional 2.5% (0.56 MtCO₂e) of NHS carbon footprint for England.

The majority of anaesthesia is in an acute setting. This is 5% of organisation footprint of acute organisations¹⁸ (0.56 MtCO₂e of 10.4 MtCO₂e). For acute organisations this is comparable with half the emissions from gas used for building energy use¹⁹ (1.17 MtCO₂e) and would add around 15% to 25% on the building energy use carbon footprint (2.47 MtCO₂e).

Measuring, monitoring and reporting carbon dioxide equivalent emissions, from inhaled anaesthetics, is crucial for reducing emissions.



EUROPEAN COMMISSION
ENTERPRISE AND INDUSTRY DIRECTORATE-GENERAL

Consumer goods
Pharmaceuticals

EudraLex
The Rules Governing Medicinal Products in the European Union

Volume 4

Good Manufacturing Practice

Medicinal Products for Human and Veterinary Use

Annex 6

Manufacture of Medicinal Gases

32. Cylinders that have been returned for refilling should be prepared with care in order to minimise the risks of contamination, in line with the procedures defined in the Marketing Authorisation. These procedures, which should include evacuation and/or purging operations, should be validated.

Calculating the CO₂e of anaesthetics

Nitrous oxide cylinders

Cylinder return data

Cylinder volumes and temperature

Cylinders expressed in terms of numbers of litres of uncompressed gas at 15C

Universal gas equation number of moles ($PV=nRT$)

MWt N₂O 44; calculate the mass of nitrous oxide

GWP = 310

Entonox®

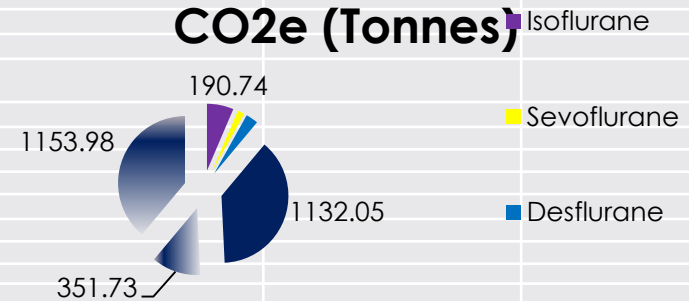
50:50 nitrous oxide : oxygen

Inhalational agents

– Number of bottles x volume x density x GWP

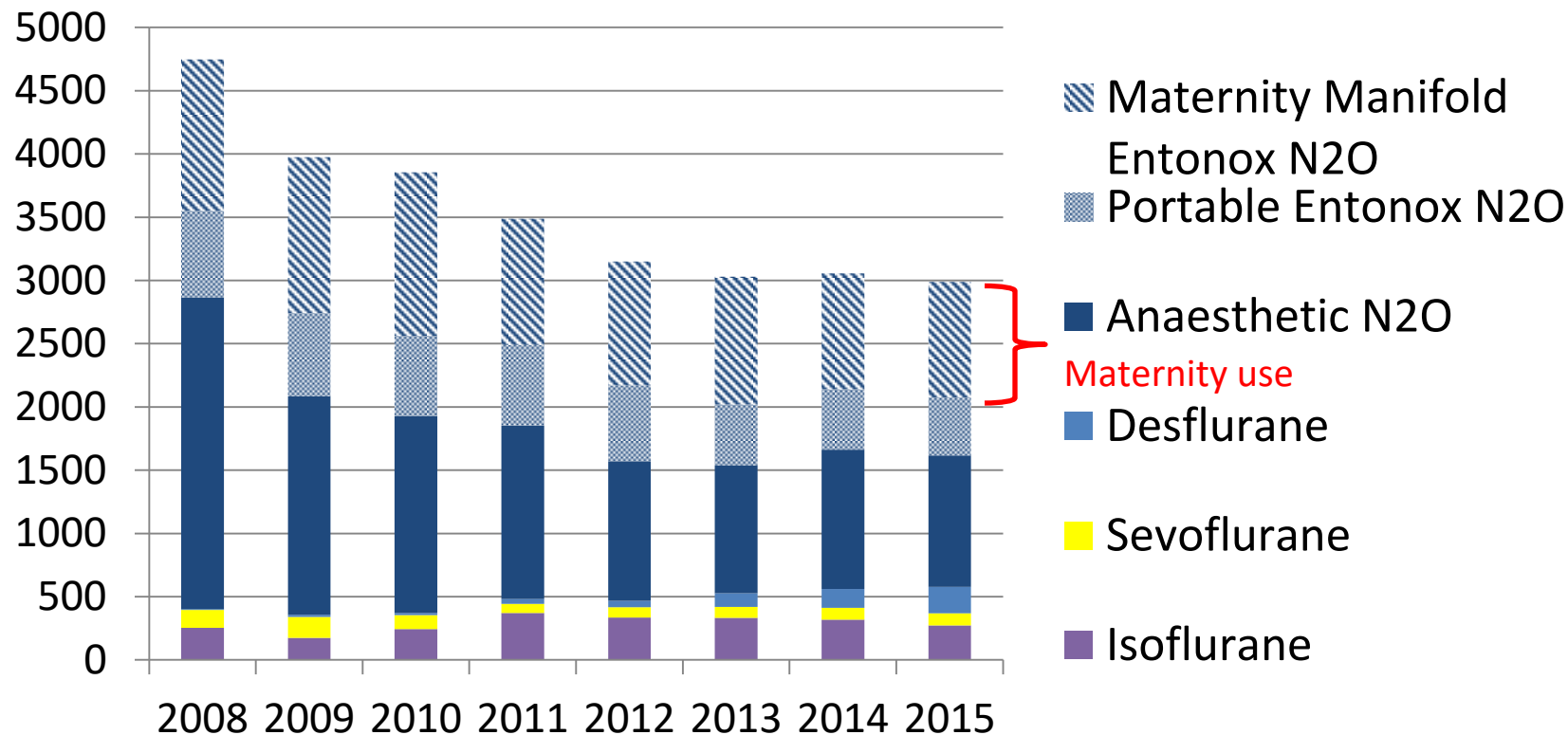
Anaesthetic agent CO₂e calculator

Usage		CO ₂ e		
Agent	Number of bottles issued from pharmacy	CO ₂ e (Tonnes)	Percent of total CO ₂ e	
Isoflurane	1000	Isoflurane	191	6
Sevoflurane	1000	Sevoflurane	49	2
Desflurane	100	Desflurane	89	3
		Anaesthetic N ₂ O	1132	38
		Portable Equanox N ₂ O	352	12
		Maternity Manifold Entonox N ₂ O	1154	39
		TOTAL	2967	100
Anaesthetic Nitrous oxide				
	Number of returned cylinders			
Size E	30			
Size F	30			
Size G	200			
Size J	0			
Mobile Entnox Nitrous oxide				
Entonox EA	0			
ENTONOX SIZE CD	10			
ENTONOX SIZE D	2			
ENTONOX SIZE ED	150			
ENTONOX SIZE EX	200			
ENTONOX SIZE F	200			
ENTONOX SIZE HX	4			
Maternity Manifold N ₂ O				
ENTONOX SIZE G	800			



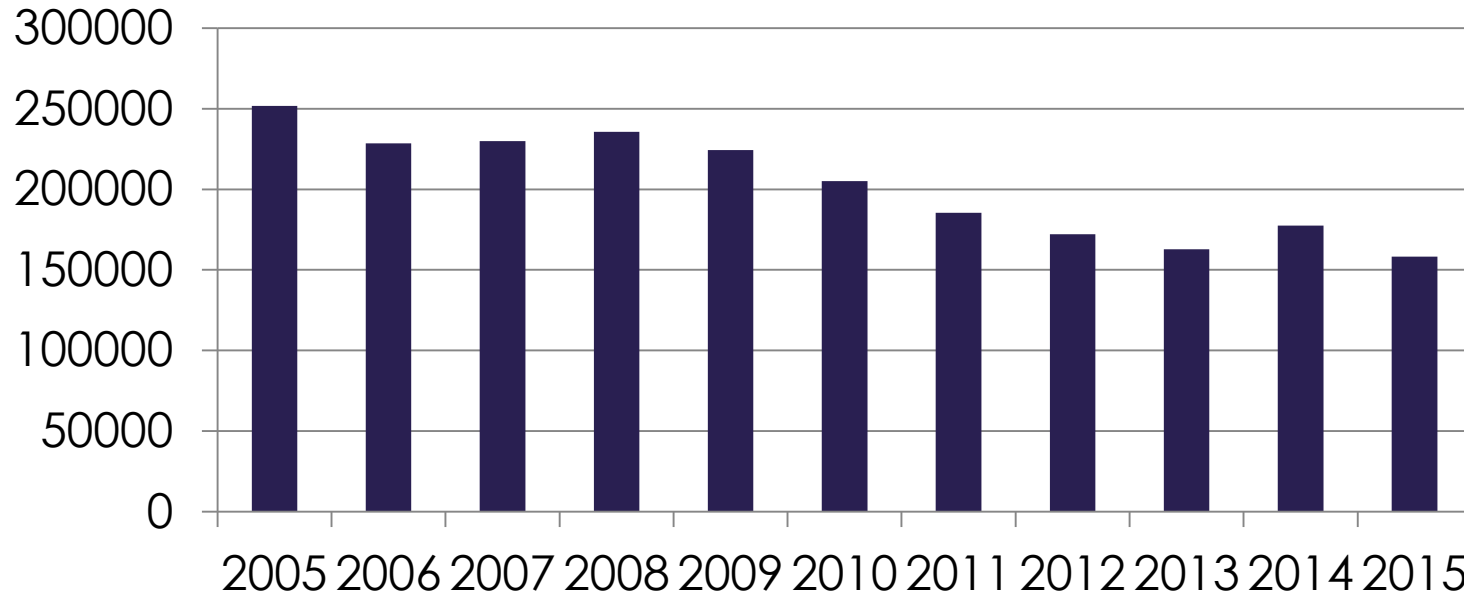
<http://www.sduhealth.org.uk/resources/default.aspx?q=anaesthetic+>

UHS CO₂e (T) of anaesthetic vapour use



UK medical gas supplier N₂O CO₂e

CO₂e Tonnes



Accounting for the change of CO₂e

Less general anaesthesia and more regional and local anaesthesia

Move away from nitrous oxide/oxygen to oxygen enriched air

Low flow anaesthesia

Lower fresh gas flow

Greater intraoperative recycling of exhaled agents

Less wastage

Still a residual use of nitrous oxide

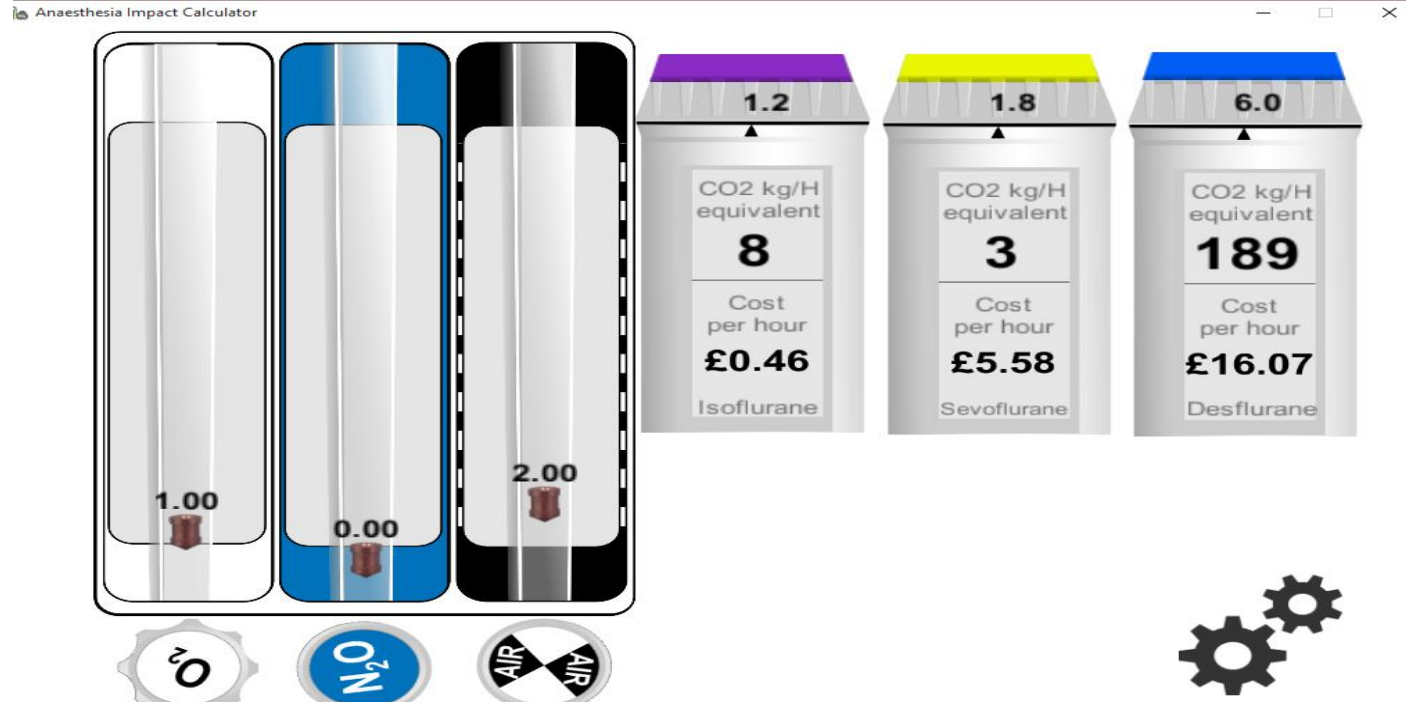
Annual data

- Way of plotting trends
- Historical data
- Not contemporaneous
- Unlikely that it will change behaviour

Real time CO₂e calculator

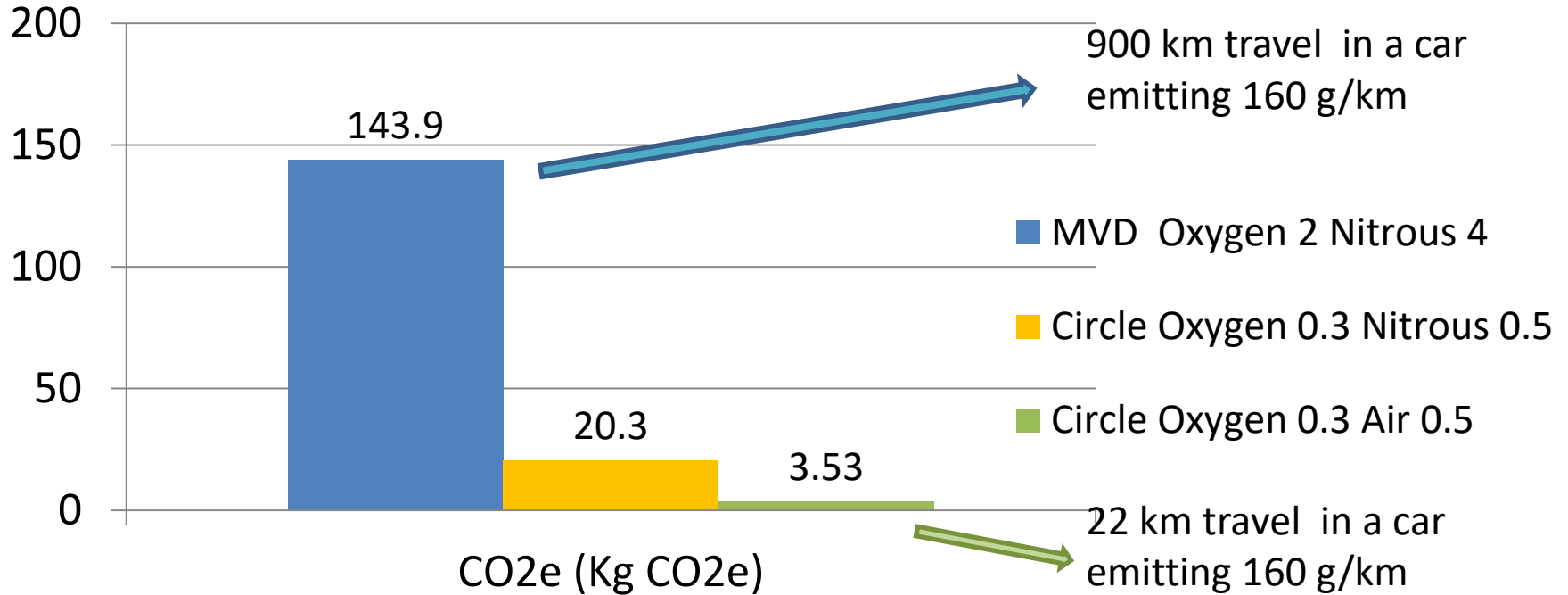
- Know the fresh gas flow (litres per min) and the vapouriser setting (%)
- Assume that inhaled agent behaves as ideal gas
- Know the temperature and the GWP of each agent
- Calculate the mass of agent used from the volume
- Mass used x GWP = CO₂e
- Know the unit cost then calculate the cost per hour of the inhalational component of anaesthesia

Anaesthetic impact calculator



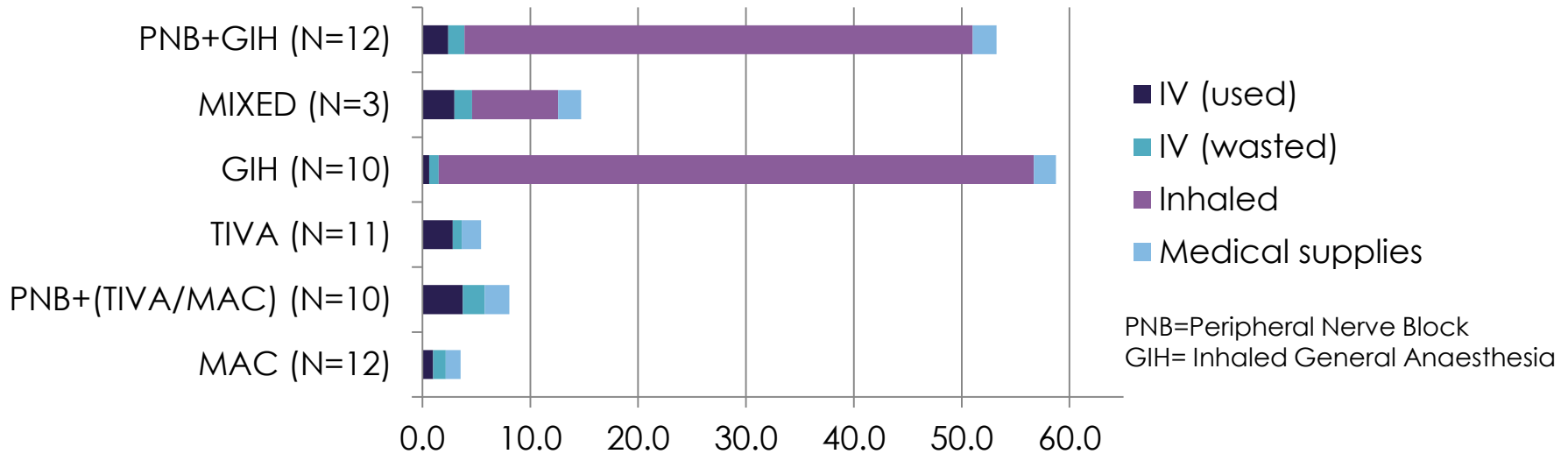
An hour's CO₂e

Minute volume divider in 1985 to circle with absorber 2017



CO₂e of different forms of anaesthesia

IPCC GWP₁₀₀ for Clinical Pathways



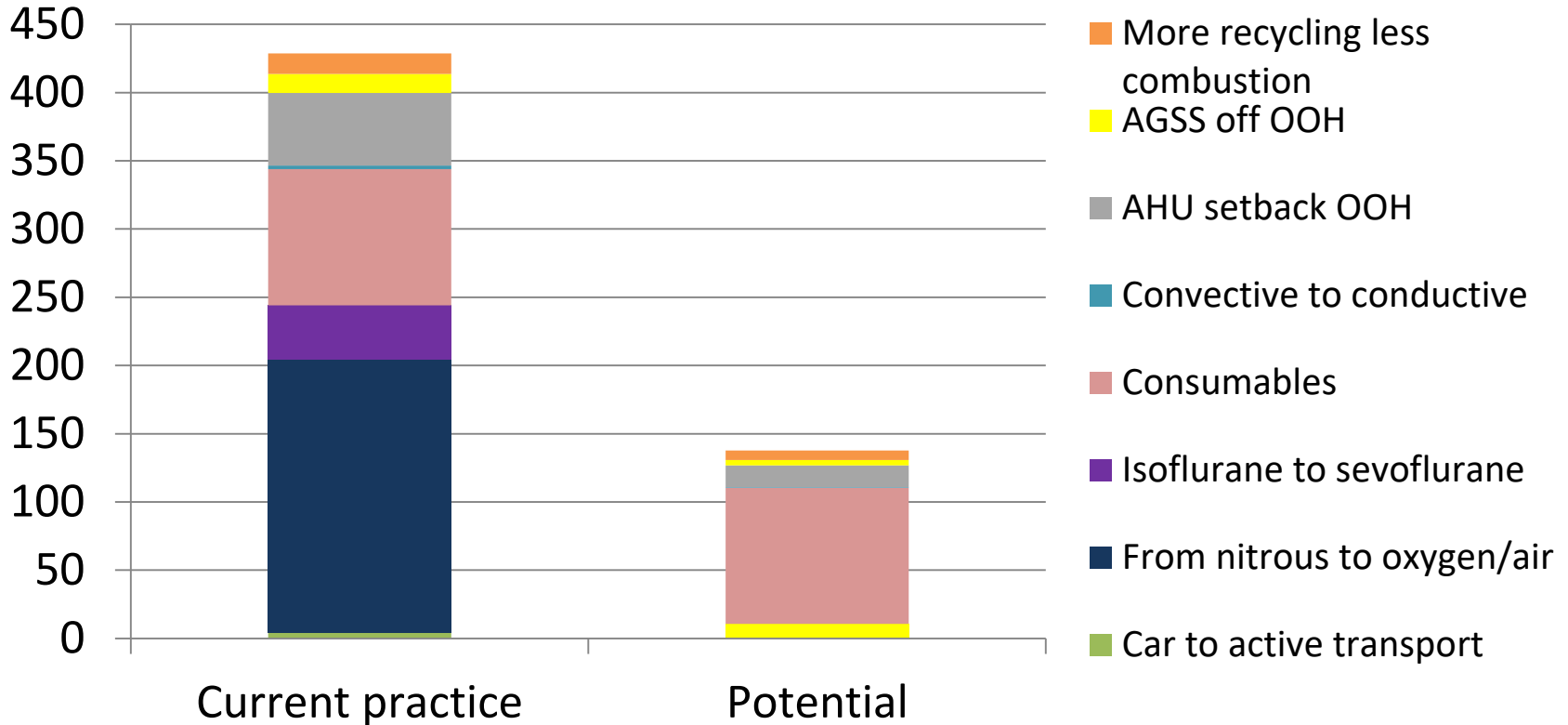
Sherman, Tunceroglu, Parvatker, Sukumar, Dai, Eckelman

Kg CO₂e

The bigger picture

- Travel for staff and patients
- Devices; single use or reusable?
- Use of energy and electricity
- Keeping patients warm in the operating room
- Recycling

A day's anaesthesia related CO₂e (kg)



End tidal control



GE Aisys CS²

- Vapour use adjusted to achieve the desired Et_{agent}
- Reduces vapour use
- Displays the cost
- Reduces cost; £51k pa
 - Benefit at 3-4 years
- Values for cost are very similar to those obtained from the free app
- App provides CO_2e

Administrative components

Protecting resources,
promoting value:
a doctor's guide
to cutting waste in
clinical care



November 2014



Perioperative Quality
Improvement Programme



Guidelines for the Provision of Anaesthesia Services

- Work with estates to minimise energy use
 - Including AGSS and OR ventilation and lighting
- Reduce resource use
 - Low flow anaesthesia
 - Avoid nitrous oxide within reason
 - Desflurane low flow as a matter of course
 - TIVA
 - Minimise drug and disposable wastage
- Recycling to avoid combustion of waste or landfill

Choosing Wisely

1. **Day surgery** should be considered the default for most surgical procedures (except complex procedures)
2. Patients do **not need to come into hospital the day before surgery** if they have had the appropriate preoperative assessment and preparation
3. Most patients **do not need routine preoperative tests** before minor or intermediate surgery.
4. For many patients the chance of harm after an operation may be reduced if they **improve fitness, stop smoking, reduce alcohol intake** and in some cases **reduce weight** in the weeks or months before their surgery.

<http://www.choosingwisely.co.uk/i-am-a-clinician/recommendations/#1476651640539-f279ec69-9e40>

Summary

- The overall impact of anaesthesia is small on a global scale compared with other GHGs
- The proportion of the CO₂e health care delivery attributable to anaesthesia is significant
- There is scope for informed choices of practice
- Reducing or eliminating the use of nitrous oxide is the largest single contribution one can make
- The Impact Calculator can help with those choices
- Need systems and processes in place

Measurement tools

Annual carbon footprint of anaesthetic agents and nitrous oxide

http://www.sduhealth.org.uk/documents/publications/_carbon_hotspot_anaesthetic_gases_Feb_2014.xlsx

Smart phone app to calculate the real-time CO₂e of inhalational anaesthesia

- iOS search Anesthetic Impact Calculator
 - Sleekwater Software / Kevin Scott
- Android search Anaesthetic Impact Calculator
 - Sleekwater Software / Kevin Scott

Any questions?

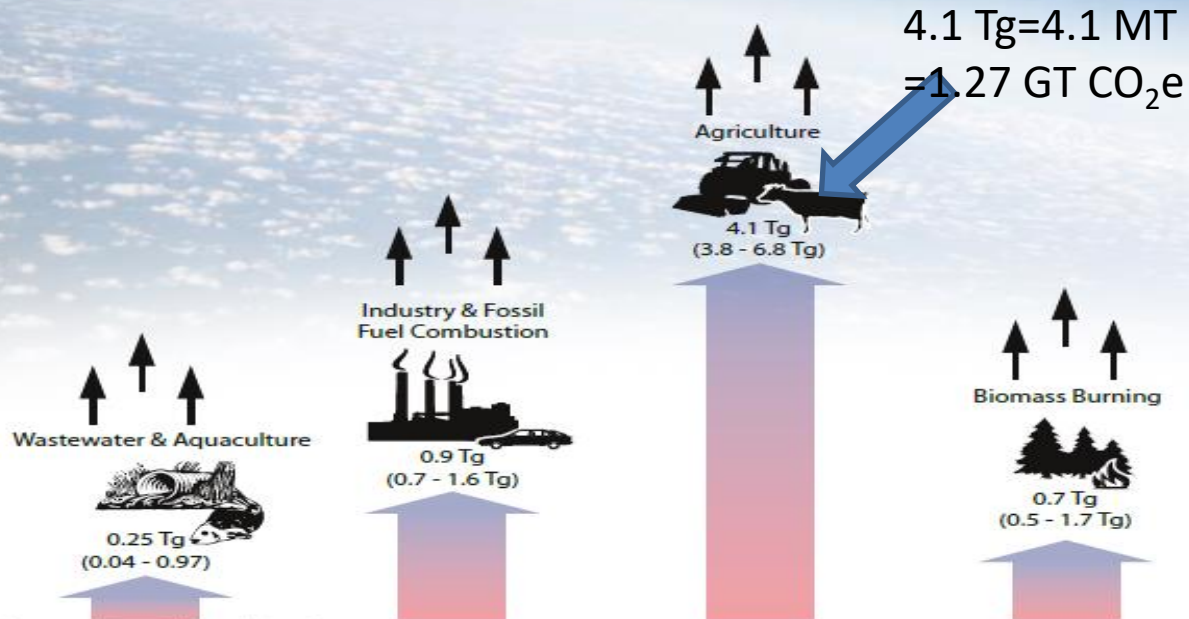


Drawing Down N₂O

To Protect Climate and the Ozone Layer

A UNEP Synthesis Report

Figure ES.1 Current anthropogenic N₂O emission sources and estimates of their contributions

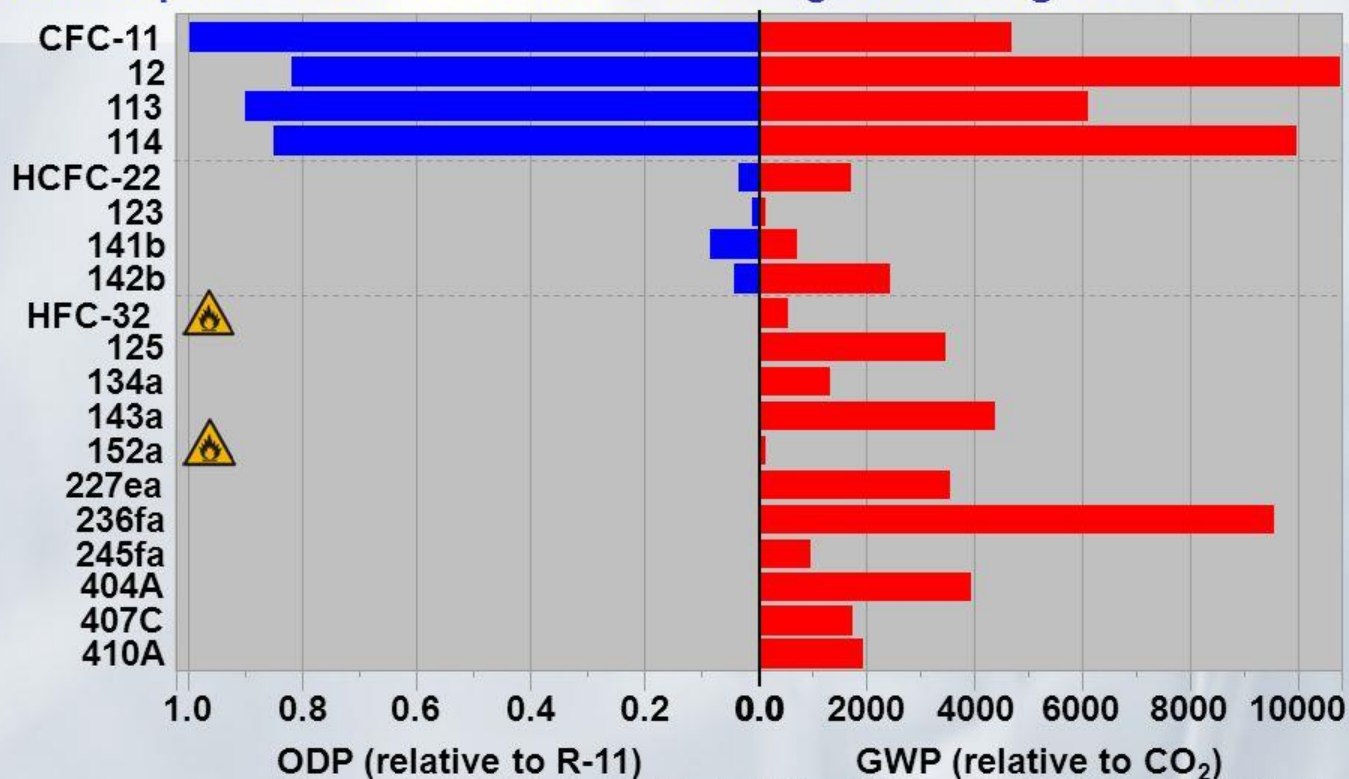


Copyrights: raw sewage image, Shutterstock, Ron and Joe

<http://www.unep.org/pdf/UNEPN2Oreport.pdf>



Ozone Depletion Potential & Global Warming - *Balancing ODP vs GWP*



J. M. Calm and G. C. Hourahan, "Refrigerant Data Summary," *Engineered Systems*, 18(11):74-88, November 2001 (based on 1998 WMO and 2001 IPCC assessments). © JMC 2001