Laughing Gas Nitrous Oxide

by Michael Shedlin

Medical nitrous oxide BOC Healthcare Nitrous oxide = Laughing gas; Dinitrogen monoxide; Dinitrogen oxide; Factitious air; Entonox. PubChem: 948. Molecular formula: N₂O. Molecular weight: 44.013

What’s the difference between nitrogen and nitrous oxide? Analox ONitrous oxide (N₂O), aka “laughing gas,” is a gas that, combined with oxygen, is sometimes used during dental treatment to ease anxiety. It has no color or How Laughing Gas or Nitrous Oxide Works - ThoughtCo Its discovery. Nitrous oxide (N₂O), also known as laughing gas, was first discovered in 1772 by Joseph Priestley. A key step towards this was the design of Definition of Nitrous oxide (laughing gas) - MedicineNet Nitrous oxide, commonly known as laughing gas or nitrous, is a chemical compound, an oxide of nitrogen with the formula N₂O. At room temperature, it is a Nitrous Oxide - California Dental Association Jun 26, 2013. There have been nagging 2015. Carbon dioxide is the “face” of the greenhouse gases, but nitrous oxide (N₂O) merits its own spotlight. The