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[Logo:] AFAQ (Association Française pour l'Assurance de la
Qualité [French Association for Quality Assurance]) ISO 9001
AIR LIQUIDE Santé France
is ISO 9001/2000 and ISO 13485/2003 certified
[Logo:] AFAQ ISO 13485 VERSION [1996]



Air Liquide is (a) world leader in gases for industry, health and environment, with a workforce of 43,000 people in over 75 countries. Since the creation of Air Liquide in 1902, oxygen, nitrogen, hydrogen and rare gases have been its core business. Air Liquide uses these molecules to continually reinvent its business to anticipate the challenges of its present and future markets. The Group innovates for progress, while ensuring an alliance between dynamic growth and consistent performance. Innovative technologies to mitigate pollution, emissions, reduce industrial energy use, enhance the value of natural resources, develop green's by products and improve safety are the focus of Air Liquide's research and development efforts. Air Liquide enables its many products with various technologies to develop additional applications and services for its clients and society as a whole. The ongoing commitment of its workforce, trust of its clients and support of its shareholders enable the Group to draw up a long-term vision of its competitive growth strategy. The diversity of its teams, business lines, markets and geographical locations ensure the robustness and sustainability of its development, and empower it to continue to permanently conquer new territories in order to push back its own limits and build its future. Air Liquide explores the heat that air can offer to preserve life, and adheres to a sustainable development approach. Air Liquide is listed on the Euronext Paris Stock Exchange (compartment A) and is a member of the CAC 40 and Dow Jones Euro Stoxx 50.

Opti KINOX STATION

Optimize iNO administration



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Réf. 131192 - KINOX 10 • April 2009 • Photo credit: Air liquide - Franck Benausse - le Square - brandXpictures • Pubsistance: 01 45 41 02 77

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PR

INO Therapeutics LLC
Exhibit 2017
Praxair Distrib., Inc. v. INO Therapeutics LLC
Case IPR2015-00891

Ex. 2017-0001

DOCKET
AIR M

Find authenticated court documents without watermarks at docketalarm.com.

Opti KINOX Station: a complete system

The Opti KINOX Station was designed to administer inhaled NO and provide you with easy and safe administration for all ventilation methods.

Opti KINOX

Controlled delivery of nitric oxide.

- Adapts to the patient's assisted ventilation method; detects the assisted ventilation method to adapt NO administration in continuous or synchronized mode
- Simple and easy to program; high-performance user-machine interface
- Accurate dose administration
- Safe administration
- Use of specific kits

CE Medical approved



The Opti KINOX Station

The ventilator and NO bottles are always ready



The station is indispensable for using this medical device. It has been specifically designed for use with the Opti KINOX and the new NO bottles.

- Stable, mobile set of 2 NO bottles + Opti KINOX
- Easy-to-connect, flexible [hose]
- Longer use with a spare, quick-to-connect bottle

- Lifting system for easy bottle placement
- Mobile system for transportation with self-braking casters
- Storage pocket for administration kits; easy to remove for cleaning.

Can be transferred between hospitals

One-hour battery life

Set of inseparable parts with the 3 following references:

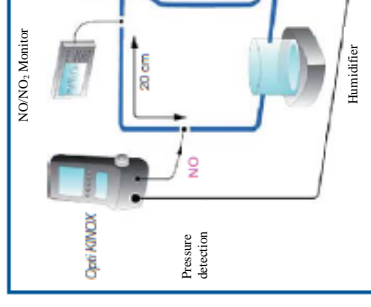
Opti KINOX ref.: 172.672 + Opti KINOX Station ref.: 132.658 + ISO fitting high-pressure hose ref.: 124.082

Opti KINOX administration kits

The Opti KINOX administration kit consists of a ventilation method detector line and an NO injection line. Each line connects to the corresponding Opti KINOX connector.

CE Medical approved

Adult-child kit (10 kits) ref.: 132.487
Neonatology kit (10 kits) ref.: 132.499



Transparent administration line



Recommended optional equipment

MINIKINOX

For continuous administration without Opti KINOX, the MINIKINOX flow regulator delivers an accurate flow of between 0 and 1.5 liters/minute of NO.

CE Medical approved

MINIKINOX administration kit

The MINIKINOX kit, using an appropriate connector (neonatology, pediatric, or adult), links the flow regulator to the patient circuit, enabling continuous administration of inhaled NO.

CE Medical approved

10 MINIKINOX kits with intermediate connectors ref.: 134.953

Station Opti KINOX : un ensemble intégré

La Station Opti KINOX a été conçue pour administrer le NO inhalé et vous apporter, quel que soit le mode de ventilation, simplicité et sécurité d'administration.

Opti KINOX

Délivrance maîtrisée du Monoxyde d'azote

- Adaptation au mode de ventilation assistée du patient : la détection du mode de ventilation assistée permet d'adapter l'administration du NO en mode continu ou synchronisé
- Programmation simple et conviviale : IHM* performante
- Précision des doses administrées
- Administration sécurisée
- Utilisation de kits spécifiques.

Marqué CE médical

* IHM : Interface Homme-Machine.

La station Opti KINOX

Dispositif et bouteilles de NO toujours prêts



Indispensable pour utiliser ce dispositif médical, le station a été conçue spécifiquement pour accueillir et brancher l'Opti KINOX et les nouvelles bouteilles de NO.

- Ensemble stable et mobile de 2 bouteilles de NO + Opti KINOX
- Branchement aisé grâce au flexible
- Autonomie améliorée par la présence d'une bouteille en attente, rapide à brancher

- Système de levage facilitant le positionnement des bouteilles
- Système mobile pour les déplacements, avec roues auto bloquantes
- Pochette de rangements pour kits d'administration, facilement démontable pour le nettoyage.

Transfert intra hospitalier possible

Batterie d'une heure d'autonomie.

Ensemble indissociable des 3 références suivantes :
 Réf. Opti KINOX : 172 672 + Réf. Station Opti KINOX : 132 658
 + Réf. Flexible haute pression raccord ISO : 124 062

Kits d'administration Opti KINOX

Le Kit d'administration Opti KINOX est composé d'une ligne de détection du mode de ventilation et d'une ligne d'injection du NO. Chaque ligne se branche sur la connexion correspondante de l'Opti KINOX.

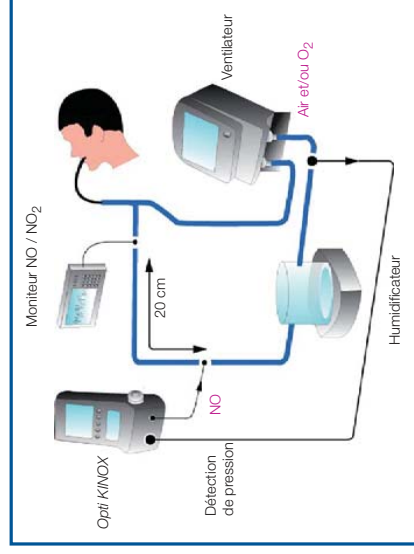
Marqués CE médical

Réf. kit adulte - enfants par 10 :

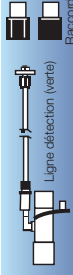
132 487

Réf. kit néonatalogie par 10 :

132 499



Ligne d'administration transparente



Ligne détection (verte)

Flex 21
225115FX 2

Matériel optionnel recommandé

MINIKINOX

En cas d'administration en continu, sans Opti KINOX, le détendeur débillitre MINIKINOX délivre un débit précis entre 0 et 1,5 litre/minute de NO.

Marqué CE médical

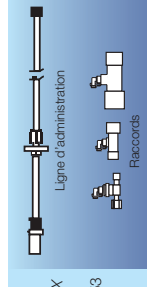


Réf. MINIKINOX : 120 502

Kit d'administration MINIKINOX

Le Kit MINIKINOX avec un raccord adapté (néonatalogie, pédiatrie, adulte) relie le détendeur débillitre au circuit patient permettant l'administration en continu du NO inhalé.

Marqué CE médical



Réf. 10 Kits MINIKINOX avec raccords intermédiaires : 134 953

Ligne d'administration

Raccords

AFFIDAVIT

I, Dorothy White, being fluent in both the French and English languages, hereby certify that the French-language Opti Kinox Brochure and the attached English-language translation thereof are accurate and complete renditions of each other. I understand that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. § 1001).

I certify under penalty of perjury under the laws of the United States that the foregoing is true and correct.



Dorothy White
For and on behalf of Transperfect

Executed on this 8th day of December, 2015.