

OXYGEN- oxygen gas
NexAir, LLC

Oxygen

nexAir

OXYGEN, COMPRESSED USP

UN1072

CAS: 7782-44-7

Produced by Air Liquefaction

Oxygen (O₂) 100% under 2000 psi pressure (59 F or 15 C)

CONTENTS:

Cylinder type: Liters NDC

E 680 12213-720-68

D 413 12213-720-17

Service and transfill: No user-serviceable parts. Return to distributor for service/repair.
Return to Linde to be refilled.

NO SMOKING NO VAPING

MR CONDITIONAL

Static Field Strength 3.0T

Static Field Gradient 375 Gauss/cm

LIV Linde Integrated Valve Portable Oxygen system.

INDICATIONS FOR USE: The LIV is an integrated portable oxygen delivery system intended to provide supplemental oxygen to pediatrics and adults. The device is MR-conditional (per ASTM Standard 2503-05), and intended for use during MR imaging or MRI systems up to 3.0T.

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESURE; MAY EXPLODE IF HEATED.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect form sunlight when ambient temperature exceeds 52 C (125 F). Read and follow the Safety Data Sheet (SDS) before use.

WARNING: Keep out of reach of children. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content and arterial blood, may be harmful. Do not attempt to use on patients who have stopped

breathing unless used in conjunction with resuscitative equipment. For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx required.

Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug, and Cosmetic Act.

Note: Keep valve minimum 12 inches (30 cm) away from magnet opening. Do not move the package during MRI scan, as the MR data quality may be degraded.

DO NOT REMOVE THIS LABEL

MR CONDITIONAL

Static Field Strength 3.0T

Static Field Gradient 375 Gauss/cm

Instructions for use

Operating temperature -4 F to 113 F (-20 C to +45 C).

Only use with devices intended for the product administration.

Prepare to change the cylinder when the pointer on the gauge enters the red area.

To ensure the correct prescribed flow rate, always make sure that the flow selector is positioned on a numbered flow setting, not between the flow settings.

- 1) Pressure outlet (if provided) 5) Flow Selector
- 2) Shut-off valve 4) Flow outlet
- 3) Gauge

Before use:

Check gauge (3) for content.

Check flow selector (5) is set at zero.

Connect equipment to outlet (1 or 4).

Slowly open shut off valve (2) fully by turning counterclockwise.

If equipment is connected to the flow outlet (4) select flow by turning flow selector (5) stepwise up through flow settings.

The patient can now be connected to a delivery device

After use:

Turn flow selector (5) to zero by turning the flow selector stepwise down through flow settings.

Close shut off valve (2) by turning clockwise.

Vent downstream equipment.

Disconnect the equipment from outlet (1 or 4).

Distributed by:

nexAir, LLC

1350 Concourse Ave., Suite 103

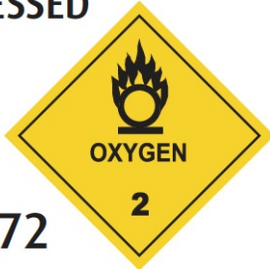
Memphis, TN 38104

888-639-2475 www.nexAir.com



LIV[®] Linde Integrated Valve Portable Oxygen system.

OXYGEN, COMPRESSED USP



UN 1072

CAS: 7782-44-7

Produced by Air Liquefaction
Oxygen (O₂) 100%
under 2000 psi pressure (59 °F or 15 °C)

CONTENTS:

Cylinder type:	Liters	NDC
E <input type="checkbox"/>	680	12213-720-68
D <input type="checkbox"/>	413	12213-720-17

Service and refill:

No user-serviceable parts. Return to distributor for service/repair. Return to Linde to be refilled.



NO SMOKING
NO VAPING



INDICATIONS FOR USE:

The LIV[®] is an integrated portable oxygen delivery system intended to provide supplemental oxygen to pediatrics and adults. The device is MR-conditional (per ASTM standard 2503-05), and intended for use during MR imaging or MRI systems up to 3.0T.

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use.

WARNING: Keep out of reach of children. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effects on oxygen content and arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx required.

Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug, and Cosmetic Act.

Note: Keep valve minimum 12 inches (30 cm) away from magnet opening. Do not move the package during MRI scan, as the MR data quality may be degraded.

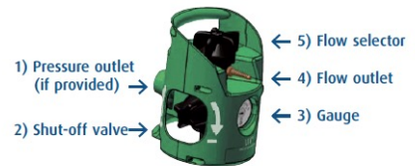


MR CONDITIONAL

Static Field Strength 3.0T
Static Field Gradient 375 Gauss/cm

Instructions for use

- Operating temperature -4°F to 113°F (-20°C to +45°C).
- Only use with devices intended for the product administration.
- Prepare to change the cylinder when the pointer on the gauge enters the red area.
- To ensure the correct prescribed flow rate, always make sure that the flow selector is positioned on a numbered flow setting, not between flow settings.



Before use:

- Check gauge (3) for content.
 - Check flow selector (5) is set at zero.
 - Connect equipment to outlet (1 or 4).
 - Slowly open shut off valve (2) fully by turning counterclockwise.
 - If equipment is connected to the flow outlet (4) select flow by turning flow selector (5) stepwise up through flow settings.
- The patient can now be connected to a delivery device.

After use:

- Turn flow selector (5) to zero by turning the flow selector stepwise down through flow settings.
- Close shut off valve (2) by turning clockwise.
- Vent downstream equipment.
- Disconnect the equipment from outlet (1 or 4).

Linde, the Linde logo, and LIV are trademarks or registered trademarks of Linde Inc. in the United States and/or other countries. Other trademarks used herein are trademarks or registered trademarks of their respective owners.



MR CONDITIONAL

Static Field Strength 3.0T
Static Field Gradient 375 Gauss/cm

DO NOT REMOVE THIS LABEL

Distributed by:

nexAir, LLC
1350 Concourse Ave., Suite 103
Memphis, TN 38104
888-639-2475 • www.nexAir.com
MDB-1015-NXA (Rev. 01)

UN1072

OXYGEN, COMPRESSED USP

DO NOT REMOVE THIS LABEL.

DANGER! MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of

fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Do not open valves until connected to equipment prepared for use. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52 C (125 F). Read and follow the Safety Data Sheet (SDS) before use. **WARNING:** Keep out of reach of children. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, RX required. Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug and Cosmetic Act.

PRODUCED BY AIR LIQUEFACTION CAS: 7782-44-7

IN CASE OF EMERGENCY: CALL 1-888-639-2474

NO SMOKING

NO VAPING

nexAir

Distributed by nexAir, LLC, 1350 Concourse Ave., Suite 103, Memphis, TN 38104



UN1073

OXYGEN, REFRIGERATED LIQUID USP

ALWAYS KEEP CONTAINER IN UPRIGHT POSITION

DO NOT CHANGE OR FORCE-FIT CONNECTIONS

DANGER!

MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY. COMBUSTIBLES IN CONTACT WITH OXIDIZING REFRIGERATED LIQUIDS MAY EXPLODE ON IGNITION OR IMPACT.

NO SMOKING

NO VAPING

IN CASE OF EMERGENCY: CALL 1-88-639-2474

CAS: 7782-44-7

DO NOT REMOVE THIS LABEL.

Do not handle until all safety precautions have been read and understood. Keep/Store away from combustible materials, clothing. Keep reduction valves/valves and fittings free from oil and grease. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves/face shield/eye protection. IN CASE OF FIRE: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Do NOT change or force fit connections. Do not open valve until connected to equipment prepared for use. Open valve slowly. Close valve after each use and when empty. Always keep container in upright position. Avoid spills. Do not walk on or roll equipment over spills. Read and follow the Safety Data Sheet (SDS) before use.

FIRST AID: IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

WARNING: Keep out of reach of children. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effects on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, RX required. Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug and Cosmetic Act.

PRODUCED BY AIR LIQUEFACITON

nexAir

Distributed by nexAir, LLC, 1350 Concourse Ave., Suite 103, Memphis, TN 38104

UN1073

OXYGEN, REFRIGERATED LIQUID USP



↑ ALWAYS KEEP CONTAINER IN UPRIGHT POSITION ↑
DO NOT CHANGE OR FORCE-FIT CONNECTIONS

DANGER!

MAY CAUSE OR INTENSIFY FIRE; OXIDIZER.
CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY.
COMBUSTIBLES IN CONTACT WITH OXIDIZING REFRIGERATED LIQUIDS MAY EXPLODE ON IGNITION OR IMPACT.



NO SMOKING   
NO VAPING

IN CASE OF EMERGENCY: CALL 1-888-639-2474
CAS: 7782-44-7

Do not handle until all safety precautions have been read and understood. Keep/Store away from clothing, combustible materials. Keep reduction valves/valves and fittings free from oil and grease. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves/face shield/eye protection. **IN CASE OF FIRE:** Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. **DO NOT** change or force fit connections. Do not open valve until connected to equipment prepared for use. Open valve slowly. Close valve after each use and when empty. Always keep container in upright position. Avoid spills. Do not walk on or roll equipment over spills. Read and follow the Safety Data Sheet (SDS) before use.

FIRST AID: IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

WARNING: Keep out of reach of children. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effects on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **RX required.** Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug and Cosmetic Act.

PRODUCED BY AIR LIQUEFACTION



MDB-0008-NXA (Rev. 01)

DO NOT REMOVE THIS LABEL.

Distributed by nexAir, LLC, 1350 Concourse Ave., Suite 103, Memphis, TN 38104

OXYGEN

oxygen gas

Product Information

Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:12213-720
Route of Administration	RESPIRATORY (INHALATION)		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	OXYGEN	991 mL in 1 L

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:12213-720-59	170 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
2	NDC:12213-720-62	255 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
3	NDC:12213-720-13	408 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
4	NDC:12213-720-53	566 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
5	NDC:12213-	663 L in 1 CYLINDER; Type 0: Not a Combination	06/01/1996	01/25/2022

5	720-58	Product	06/01/1996	01/25/2022
6	NDC:12213-720-43	30 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
7	NDC:12213-720-44	31 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
8	NDC:12213-720-15	1133 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	01/25/2022
9	NDC:12213-720-45	41 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	01/25/2022
10	NDC:12213-720-46	43 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
11	NDC:12213-720-63	1699 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
12	NDC:12213-720-50	2350 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	01/25/2022
13	NDC:12213-720-37	3511 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
14	NDC:12213-720-17	4361 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
15	NDC:12213-720-12	7051 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	01/25/2022
16	NDC:12213-720-16	2979 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
17	NDC:12213-720-10	9543 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
18	NDC:12213-720-67	127567 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
19	NDC:12213-720-47	137167 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
20	NDC:12213-720-48	153930 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
21	NDC:12213-720-68	662 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
22	NDC:12213-720-69	180 L in 1 DEWAR; Type 0: Not a Combination Product	06/01/1996	
23	NDC:12213-720-70	240 L in 1 DEWAR; Type 0: Not a Combination Product	06/01/1996	
24	NDC:12213-720-71	7815 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
25	NDC:12213-720-72	405 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
26	NDC:12213-720-73	3143.5 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
27	NDC:12213-720-74	3115 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
28	NDC:12213-720-75	3172 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
29	NDC:12213-720-76	3266 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
30	NDC:12213-720-77	3313 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
31	NDC:12213-720-78	3341.5 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
32	NDC:12213-720-79	3539 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
33	NDC:12213-720-80	6371 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
34	NDC:12213-720-81	515 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	

35	NDC:12213-720-82	7050 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
36	NDC:12213-720-83	8608 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
37	NDC:12213-720-84	1144 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
38	NDC:12213-720-85	2350 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
39	NDC:12213-720-86	2095 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
40	NDC:12213-720-87	41 L in 1 DEWAR; Type 0: Not a Combination Product	06/01/1996	
41	NDC:12213-720-88	113 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
42	NDC:12213-720-89	1812 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
43	NDC:12213-720-90	198 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
44	NDC:12213-720-91	2548 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
45	NDC:12213-720-92	662 L in 1 DEWAR; Type 0: Not a Combination Product	06/01/1996	
46	NDC:12213-720-93	413 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	
47	NDC:12213-720-94	680 L in 1 CYLINDER; Type 0: Not a Combination Product	06/01/1996	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA205849	06/01/1996	

Labeler - NexAir, LLC (927024422)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		010263301	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		016300933	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		019551467	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		052598059	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		063018874	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		069239874	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		078372738	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		117712504	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		134971428	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		164139060	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		181444840	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NexAir, LLC		192167567	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		805823411	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NEXAIR, LLC		844628334	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
NexAir, LLC		927024422	manufacture(12213-720)

Establishment

Name	Address	ID/FEI	Business Operations
------	---------	--------	---------------------

NexAir, LLC

969017086

manufacture(12213-720)

Revised: 12/2025

NexAir, LLC