

Hypoxic Training Equipment, Market Shares, Market Forecasts, Market Analysis, 2020-2026

<https://marketpublishers.com/r/HEBE08EC59ABEN.html>

Date: March 2020

Pages: 159

Price: US\$ 4,500.00 (Single User License)

ID: HEBE08EC59ABEN

Abstracts

LEXINGTON, Massachusetts (March 30, 2020) – WinterGreen Research announces that it has a new study on Hypoxic Training Equipment: Market Shares, Market Forecasts, Market Analysis, 2020-2026. The 2020 study has 159 pages, 76 tables and figures. Hypoxic Training Equipment represent next generation automation of repetitive tasks, a market that reaches \$230 million dollars in 2026.

Hypoxic training is used by athletes to increase performance in a sport. Medical use is a very small part of the market at present. Hypoxic training equipment segment for elite athletes virtually disappears during the forecast period because of market saturation and because the Olympic and world class athletic organizations are likely to outlaw hypoxic training for athletes participating in competitions. These organizations have already outlawed use of EPO as a drug and are not happy about the hypoxic enhancement of athletic capacity.

Hypoxic training is likely to grow significantly as people working out in sports clubs and sports gyms use the equipment to increase fitness and endurance. Hypoxic therapy is effective for helping obese people to increase their endurance and distance they can walk without very heavy breathing. The heavy breathing that makes the overweight and obese people stop walking can be slightly decreased with hypoxic training. Whether this works to reduce the weight is not clear. Exercise is facilitated, but whether or not the person will exercise is up to the success of the rehab therapy.

Hypoxic training carries significant risk for brain injury, so it is always an issue as to the safety of the procedure. The mechanism surrounding the hypoxia-induced increase in serum EPO and its subsequent effect on the augmentation of erythrocyte volume is not completely understood. Should it become understood, all the sports clubs in the US will

adopt hypoxia training for weight loss and the markets will grow rapidly.

WinterGreen Research is an independent research organization funded by the sale of market research studies all over the world and by identifying next generation technology. It is next generation technology that drives market growth. The company has 35 distributors worldwide, including Global Information Info Shop, Market Research.com, Research and Markets, Report Linker, and Electronics.CA,.

WinterGreen Research is positioned to help customers facing challenges that define the modern enterprises. The increasingly global nature of science, technology and engineering is a reflection of the implementation of the globally integrated enterprise. Customers trust wintergreen research to work alongside them to ensure the success of the participation in a particular market segment.

WinterGreen Research supports various market segment programs; provides trusted technical services to the marketing departments. It carries out accurate market share and forecast analysis services for a range of commercial and government customers globally. These are all vital market research support solutions requiring trust and integrity.

Contents

ABSTRACT: HYPOXIC TRAINING EQUIPMENT MARKETS BRING ROBOTIC CAPABILITY TO WAREHOUSES, MANUFACTURING, AND AGRICULTURE

HYPOXIC TRAINING EQUIPMENT EXECUTIVE SUMMARY

Hypoxic Training Equipment Market Forecasts

1. HYPOXIC TRAINING EQUIPMENT: MARKET DESCRIPTION AND MARKET DYNAMICS

- 1.1 Benefits of Hypoxia for Athletic Training
- 1.2 Benefits of Hypoxia for Medical Treatment
- 1.3 Diseases That Produce Hypoxia
- 1.4 Hypoxic Training: Market Description
 - 1.4.1 Comprehensive Approach To Examining Data
 - 1.4.2 Intermittent Hypoxia: Concept
- 1.5 Intermittent Hypoxic Training Positive Medical Effects
- 1.6 Medical Benefits of Controlled, Intermittent Hypoxia
 - 1.6.1 Correction of Uremic Anemia Due to Chronic Renal Failure
 - 1.6.2 Hypoxia in Sports Medicine
 - 1.6.3 Cardiac Remodeling
 - 1.6.4 Massachusetts General Hospital Intermittent Hypoxia Medial Research
 - 1.6.5 Oxygen
- 1.7 Intermittent Hypoxia Training for Team Sports

2. HYPOXIC TRAINING EQUIPMENT MARKET SHARES AND FORECASTS

- 2.1 Hypoxic Training Equipment Market Driving Forces
 - 2.1.1 Intermittent Hypoxia Training Market Driving Forces
- 2.2 Hypoxic Training Equipment Market Shares
- 2.3 Hypoxic Training Equipment Market Forecasts
- 2.4 Hypoxic Training Equipment Market Segments
 - 2.4.1 Hypoxic Training Equipment Segment Market Forecasts, Elite Athlete and Serious Athlete Conditioning
 - 2.4.2 Medical Applications
 - 2.4.2 Obesity Training
- 2.5 Hypoxic Training Equipment Prices

- 2.5.1 Hypoxico Everest Summit II – Altitude Generator
 - 2.5.2 Tents
 - 2.5.3 Power Breathe Training Device
 - 2.5.4 Higher Peak MAG-20 Altitude Generator
 - 2.5.5 See powerbreathe imt
- 2.6 Hypoxic Training Equipment Regional Market Analysis

3 INTERMITTENT HYPOXIA PROGRAMS AND THE BENEFIT OF HYPOXIC TRAINING FOR HEALTHCARE

- 3.1 Improving Endurance Performance With ‘Live High - Train Low’ Altitude Training
- 3.2 Intermittent Hypoxia Medical Programs Including Obesity
 - 3.2.1 Use Of Hypoxia In Weight Loss Programs
 - 3.2.2 Hypoxi USA for Targeted Weight Loss in Scottsdale, AZ
 - 3.2.3 Hermann Buhl Institute for Hypoxia and Sleep Medicine Research at the Paracelsus Medical University in Salzburg Germany
 - 3.2.4 Skinnyfitalicious.Com/Hypoxi-For-Weight-Loss/63
 - 3.2.5 Hypoxico Hypoxia for Weight Loss
 - 3.2.6 Mild Intermittent Hypoxia Improves Cardiovascular and Neurocognitive Function in Obstructive Sleep Apnea Patients
 - 3.2.7 Benefits of Intermittent Hypoxia: Enhanced Respiratory and Nonrespiratory Motor Function
- 3.3 IH Hypoxic “Dose”
 - 3.3.1 OSA

4 HYPOXIC TRAINING EQUIPMENT REGULATIONS, RESEARCH, AND TECHNOLOGY

- 4.1 Regulations of Hypoxia Training Equipment
 - 4.1.1 Carbon Dioxide Recognition
 - 4.1.2 Hypoxia
- 4.2 FDA
- 4.3 Hypoxia and Cancer
 - 4.3.1 Hypoxia Inducible Factor Pathway
- 4.4 Hypoxia Training Levels
- 4.5 Lowering Blood Pressure
 - 4.5.1 University of Colorado Boulder Lower Blood Pressure Research
- 4.6 On WADA Outlawing Hypoxia for Elite Athletes

5 HYPOXIC TRAINING EQUIPMENT COMPANY PROFILES

- 5.1 Hypoxic Training Equipment Business Situations
- 5.2 Biomedtech Australia/Go2 Altitude in Australia
 - 5.2.1 GO2Altitude® Mission-Embedded HRRT Training System
 - 5.2.2 GO2Altitude®
 - 5.2.3 Go2 Altitude Hypoxia Awareness Training for Military Aircrew
 - 5.2.4 Go2 Altitude Training for Military
 - 5.2.5 Go2 Compact, On-Site, Combined Hypoxic And Hyperoxic Air Generator
- 5.3 Gooxygen
- 5.4 Higher Peak in Boston
 - 5.4.1 Higher Peak Technology
- 5.5 Hypoxico in NYC
 - 5.5.1 Hypoxico Everest Summit II – Altitude Generator
 - 5.5.2 Hypoxico Intermittent Hypoxic Therapy with Spinal Cord Injury Patients
 - 5.5.3 Hypoxic Training for Military Personnel
 - 5.5.4 Hypoxia for Health and Wellness
 - 5.5.5 Hypoxico Altitude Generator Everest Summit II Weight Loss
 - 5.5.6 Hypoxia for Asthma Patients
 - 5.5.7 Hypoxico Technology Used As A Progressive Treatment For Heart Conditions
 - 5.5.8 Hypoxia for Spinal Cord Injury
 - 5.5.9 Hypoxia IHE
- 5.6 Power Breathe in UK
 - 5.6.1 POWERbreathe Medical Support for Older Adults
 - 5.6.2 Power Breathe IN: How It Works
 - 5.6.3 POWERbreathe Room Based System
 - 5.6.4 POWERbreathe Revenue
- 5.7 TrainingMask®
- 5.8 Hypoxic Training Research Papers and Authors

WINTERGREEN RESEARCH,

WinterGreen Research Methodology
WinterGreen Research Process
Market Research Study
WinterGreen Research Global Market Intelligence Company
Report Description: Revenue Models Matter

List Of Figures

LIST OF FIGURES

Abstract: Hypoxic Training Equipment Markets Bring Robotic Capability to Warehouses, Manufacturing, and Agriculture

Figure 1. Hypoxic Training Equipment Market Forecasts, Dollars, Worldwide, 2020-2026

Figure 2. Disease Types Of Hypoxia:

Figure 3. Types Of Intermittent Hypoxia

Figure 4. Contrasts The Deteriorated Cardiac Function In OSA Patients In Comparison To Several Studies

Figure 5. Mayo Clinic Medical Studies on Hypoxia

Figure 6. Hypoxic Training Equipment Market Driving Factors

Figure 7. Intermittent Hypoxia Therapeutic Range: Therapeutic Benefit vs. Net Pathology

Figure 8. Hypoxic Training Equipment: Dollars, Market Shares Worldwide 2019

Figure 9. Hypoxic Training Equipment: Dollars, Market Shares Worldwide 2019

Figure 10. Hypoxic Training Equipment Market Participant Descriptions, Dollars, Worldwide, 2019

Figure 11. Hypoxic Training Equipment Market Forecasts, Dollars, Worldwide, 2020-2026

Figure 12. Hypoxic Training Equipment Market Forecasts, Dollars, Worldwide, 2019

Figure 13. Hypoxic Training Equipment Market Forecasts, by Company, Dollars, Worldwide, 2019

Figure 14. Hypoxic Training Equipment Market Forecasts, Units, Worldwide, 2019 to 2026

Figure 15. Hypoxic Training Equipment Market Forecast, Medical, Military, and Athlete Conditioning Worldwide, Dollars, 2020-2026

Figure 16. Hypoxic Training Equipment Market Forecast, Worldwide, Dollars, 2020-2026

Figure 17. Hypoxic Training Equipment Segment Market Forecasts, Elite Athlete and Serious Athlete Conditioning, Dollars, Worldwide, 2020-2026

Figure 18. Hypoxic Training Programme Benefits for Obese People

Figure 19. Training Masks

Figure 20. Hypoxic Training Equipment Regional Market Segments, Dollars, and Percent, Worldwide, 2019

Figure 21. Hypoxic Training Equipment Regional Market Segments, Dollars, and Percent, Worldwide, 2019

Figure 22. Elite Athlete Train Low' Altitude Training

Figure 23. Low Oxygen Exercise

Figure 24. Hypoxico Increase in Metabolic Rate + Decrease In Hunger = Better Portion Control And Accelerated Weight Loss

Figure 25. IH Hypoxic “Dose”

Figure 26. Selected US Organizations providing Regulations re:Hypoxic Training Equipment

Figure 27. Dose Response Curve

Figure 28. Oxygen Forms Come the Closest to Hypoxia Training Equipment

Figure 29. Hypoxia Inducible Factor (HIF) Pathway

Figure 30. Selected Hypoxia Inducible Factor Target Genes and Their Effects On Cancer Progression

Figure 31. Hypoxico Hypoxia Training Level Goals in Using Systems

Figure 32. Inherent Problems Associated With Permanent Residence At Altitudes

Figure 33. Myths of Sleeping in Altitude Tents

Figure 34. Hypoxico Tent Sleeper

Figure 35. High Altitude Tent Systems

Figure 36. University of Colorado Boulder Researchers Hypoxia Tests to Evaluate:

Figure 37. Go2 altitude in Australia

Figure 38. GO2Altitude® Mission-Embedded HRRT Training System Functions

Figure 39. Go2 Altitude Testimonials from Countries

Figure 40. Go2 Altitude Professional Systems: OnePlus VAIHT Hyperoxic Recovery IHHT

Figure 41. Go2 Altitude Professional Hypoxia System Benefits

Figure 42. Go2 Altitude Professional Hypoxia System Types

Figure 43. Go2 Altitude Professional System Technical Specification

Figure 44. Go2 Altitude Training for Military and Civilian Aircrew

Figure 45. GO2Altitude® Military Hypoxia Training

Figure 46. GO2Altitude Simultaneous Training And Supervision of 2-8 Trainees

Figure 47. Go2 Altitude Flight Simulator Hyperoxic Air Generator Training Key Features

Figure 48. Compact, On-Site, Combined Hypoxic And Hyperoxic Air Generator

Figure 49. Higher Peak Hypoxia Device

Figure 50. Higher Peak Oxygen Delivery

Figure 51. Higher Peak Altitude and Interval Settings

Figure 52. Higher Peak Mountain Air Generator MAG-20 Functions

Figure 53. Higher Peak MAG-20 Specifications

Figure 54. Higher Peak Users

Figure 55. Hypoxico Types of Altitude System Offered:

Figure 56. Hypoxico Used by a Dancer

Figure 57. Hypoxico Bed System

Figure 58. Hypoxico Offerings

Figure 59. Hypoxico Everest Summit Types

Figure 60. Hypoxico Altitudes up to 21,000? with High-Altitude Adapter

Figure 61. Hypoxico High-Altitude Adapter Functions

Figure 62. Hypoxico Research PDF Articles

Figure 63. Hypoxico systems in use by the United States Military

Figure 64. Increase in metabolic rate + decrease in hunger = better portion control and accelerated weight loss

Figure 65. Hypoxico Bronchial Asthma IHT Program Benefits:

Figure 66. Hypoxia Health & Wellness Positioning

Figure 67. Hypoxia Altitude Training and Weight Loss

Figure 68. Power Breathe Altitude Unit

Figure 69. POWERbreathe Research Topics

Figure 70. POWERbreathe Medical Aspects

Figure 71. PowerBreathe Contraindications:

Figure 72. Power Breathe IN Models

Figure 73. Power Breathe In Asthma Benefits

Figure 74. Power Breathe Hypoxia Equipment

Figure 75. POWERbreathe Room Based System

Figure 76. Lest We Forger: Hypoxia Means Lack Of Oxygen

I would like to order

Product name: Hypoxic Training Equipment, Market Shares, Market Forecasts, Market Analysis, 2020-2026

Product link: <https://marketpublishers.com/r/HEBE08EC59ABEN.html>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/HEBE08EC59ABEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

