

# Transport Oxygen Concentrators Market Shares, Strategies, and Forecasts, Worldwide, 2017-2023

https://marketpublishers.com/r/TD4582D73CCEN.html

Date: October 2017

Pages: 348

Price: US\$ 4,200.00 (Single User License)

ID: TD4582D73CCEN

### **Abstracts**

Worldwide markets are poised to achieve continuing growth as the transport oxygen concentrators are used at night by patients on portable oxygen concentrators during the day. People on oxygen wish to continue usual activities, the portable devices are useful for that during the day.

Oxygen helps: stimulate brain activity, increase memory capacity, and boost concentration. Oxygen is useful for developing stronger alertness and raising energy levels. It is used to improve strength. Supplemental oxygen can be used to remedy irregular sleeping patterns. It increases physical endurance when used before and after exercising.

Transport oxygen concentrators are needed for night use by patients on portable oxygen concentrators during the day. People on oxygen wish to continue usual activities, the portable devices are useful for that during the day. Distributors are concentrated on determining which stationary oxygen concentrator supports patient lifestyle.

Transport Oxygen Concentrators and supplies are used for EWOT therapy. concentrators are operating in doctor's offices, clinics, rehabilitation facilities, and by Individuals who want to experience the benefits of exercising with oxygen therapy. EWOT packages come complete with a 5 or 10 LPM oxygen concentrator.

The non - rebreather mask humidifier bottle and tubing provide access to oxygen.

Transport oxygen concentrators support exercising. They increase a sense of wellbeing.

Major factors driving the market for transport oxygen concentrators include ability to provide oxygen under all circumstances.



The worldwide aging population is driving an increased need for supplemental oxygen. An increase in the number of people with COPD and other respiratory diseases represents the portion of the market that is dedicated to providing medical oxygen. Advantages of newer transport oxygen concentrator devices are that they weigh less, are somewhat quieter than older units, and are easy to use. They are generally affordable markets.

"In order for the continuous flow transport oxygen concentrators to meet a wider range of oxygen demands, these machines are generally bigger than other portable units on the market. The typical weight of one of a continuous flow unit is 18 pounds up to 35 pounds, not including additional accessories. These are often just heavy enough that they require the use of a cart to transport the oxygen supply. While a continuous flow transport oxygen machine is portable, it is less portable than many of the pulse dose varieties available."

Transport Oxygen Concentrator Market Forecasts

Transport oxygen concentrator markets at \$135 million market in 2016 are set to become a \$2.4 billion market in 2023 because they bring enormous value to people who use them while they are exercising and sleeping with a CPAP. Steady growth is anticipated because the transport units provide continuous oxygen flow capability.



#### **Contents**

#### TRANSPORT OXYGEN CONCENTRATOR EXECUTIVE SUMMARY

Transport Oxygen Concentrator

Home Oxygen Market, Continues to Use Transport Concentrators

Transport Oxygen Concentrator Home Medical Market Driving Forces

Change in Home Oxygen Market

Pressure To Reduce Costs As Part Of the Deficit Reduction Act (DRA)

Homecare Services Model Replaces Distribution Model

Transport Oxygen Concentrators Market Driving Forces

Transport Oxygen Concentrator Market Shares

Transport Oxygen Concentrator Market Forecasts

# 1. TRANSPORT OXYGEN CONCENTRATOR MARKET DESCRIPTION AND MARKET DYNAMICS

- 1.1 Oxygen Concentrator
- 1.1 Oxygen Concentrator Equipment
- 1.2 Transport Oxygen Concentrators Address Air Quality Issues
  - 1.2.1 Chinese Oxygen Equipment Market Driving Forces
  - 1.2.2 Places People Live with the Worst Air Quality
  - 1.2.3 Raging Wildfires Across Northern California Generated Thick Plumes Of Smoke
- 1.3 CMS Oxygen and Oxygen-Related Equipment
  - 1.3.1 CMS Oxygen Reimbursement Definitions
  - 1.3.2 CMS Qualifying Arterial Blood Gas Studies
  - 1.3.3 CMS Home Sleep Oximetry Studies
  - 1.3.4 Home Oxygen Concentrator Equipment Medicare Reimbursement
  - 1.3.5 Home Medical Equipment Market
  - 1.3.6 Home Health Care
  - 1.3.7 Third-party reimbursement
- 1.4 Homecare Market Growth Factors
- 1.4.2 Growth In Population Over Age 65
- 1.5 Oxygen Concentrator Uses
- 1.5.1 Transport Oxygen Concentrator Functions
- 1.5.2 Separation Of Oxygen From Air
- 1.5.3 Technical Trade-Offs Necessary To Design An Oxygen Concentrator
- 1.6 The Goal of Oxygen Therapy
  - 1.6.1 How To Change The Amount of Oxygen In The Air We Breathe



- 1.6.2 Oxygen Concentrator Components
- 1.6.3 Lifestyle in the Home Health Care Business
- 1.6.4 Continuous Flow Transport Oxygen Concentrator
- 1.7 Types of Oxygen Systems
  - 1.7.1 Treatment Trends.
  - 1.7.2 Technological Trends.
- 1.7.3 Health Care Cost Containment Trends
- 1.7.4 Society's Mainstreaming of People with Disabilities
- 1.8 Distribution Channels
- 1.8.1 Oxygen Therapy Systems
- 1.9 Oxygen Concentrator Applicable Population
- 1.10 Marketing Globally

#### 2 TRANSPORT OXYGEN CONCENTRATOR MARKET SHARES AND FORECASTS

- 2.1 Transport Oxygen Concentrator
  - 2.1.1 Home Oxygen Market, Continues to Use Transport Concentrators
  - 2.1.2 Transport Oxygen Concentrator Home Medical Market Driving Forces
  - 2.1.3 Change in Home Oxygen Market
  - 2.1.4 Pressure To Reduce Costs As Part Of the Deficit Reduction Act (DRA)
  - 2.1.5 Homecare Services Model Replaces Distribution Model
  - 2.1.8 Transport Oxygen Concentrators Market Driving Forces
- 2.2 Transport Oxygen Concentrator Market Shares
  - 2.2.1 Transport Oxygen Concentrator Market Shares, Units and Dollars
  - 2.2.2 Transport Oxygen Concentrators Coded by Medicare
  - 2.2.3 Philips Transport Oxygen Concentrators: Philips Respironics EverFlo Q
  - 2.2.4 Chart / AirSep
  - 2.2.5 Chart Industries / SeQual
  - 2.2.6 Chart Industries / CAIRE
- 2.3 Transport Oxygen Concentrator Market Forecasts
- 2.3.1 Transport Medical Oxygen Concentrator Segment Market Forecasts: Medical, Sleeping, Exercise
- 2.3.2 Transport Oxygen Concentrator Evolving Market Position
- 2.3.3 Oxygen Concentrator Installed Base Analysis
- 2.3.4 Homecare Is Poised To Grow
- 2.3.5 Unified Supply Network
- 2.3.6 Telemedicine Being Integrated Into Homecare
- 2.4 Respiratory Disease Market Metrics
- 2.4.1 Percentage of Older People by State.



- 2.4.2 Medical Conditions Requiring Supplemental Oxygen
- 2.4.3 High Flow Oxygen
- 2.5 Transport Oxygen Concentrator Prices
- 2.6 Oxygen Concentrator Regional Market Analysis
  - 2.6.1 Transport Oxygen Concentrator Regional Market Forecasts
  - 2.6.2 North American Home Medical Equipment
  - 2.6.3 United States
  - 2.6.4 Japan
  - 2.6.5 NTK is the market leader for oxygen concentrators in Japan.
  - 2.6.6 Philips Positioning in Europe
  - 2.6.7 Germany
  - 2.6.8 France Oxygen Concentrators
  - 2.6.9 Philips Global Market Position
  - 2.6.10 Chart

#### 3. TRANSPORT OXYGEN CONCENTRATOR PRODUCT DESCRIPTION

- 3.1 Respironics EverFlo 5LPM Oxygen Concentrator
  - 3.1.1 Respironics Rechargeable Li Ion Battery for EverGo
  - 3.1.2 Respironics SimplyGo
  - 3.1.3 Phillips Healthcare SimplyFlo
  - 3.1.4 Philips EverFlo
  - 3.2.2 Philips Respironics EverFlo Q Stationary Oxygen Concentrator
- 3.2 DeVilbiss iGo
- 3.3 SeQual eQuinox
- 3.4 Chart Industries' CAIRE Inc.
  - 3.4.1 Chart SeQual Eclipse 5®
- 3.5 Oxlife Independence
- 3.6 Invacare Solo 2
- 3.7 Inogen
  - 3.7.1 Inogen At Home Oxygen Concentrator
- 3.8 NTK
- 3.8 Chinese Oxygen Concentrators
- 3.9 Nuvo

#### 4 TRANSPORT OXYGEN CONCENTRATOR RESEARCH AND TECHNOLOGY

- 4.1 Standardizing Definition Of Liter Flow Equivalents
- 4.2 Oxygen Concentrator Air Management



- 4.2.1 Pressure Swing Adsorption (PSA) Technology
- 4.2.2 Pressure Swing Adsorption Principles
- 4.2.3 Pressure Swing Adsorption Principles
- 4.2.4 Comparison of Conventional Oxygen Concentrators and Advanced Technology Fractionators
  - 4.2.5 SeQual Advanced Technology Fractionator (ATF®)
  - 4.2.6 Advanced Technology Fractionator
  - 4.2.7 Conventional Oxygen Concentrators
  - 4.2.8 Multi Bed Oxygen Concentrators
  - 4.2.9 SeQual ATF Endurance Testing Status
- 4.3 Oxygen Concentrator Air Travel
- 4.4 Types of Oxygen Systems
  - 4.4.1 Technological Trends
  - 4.4.2 Ambulatory Oxygen
  - 4.4.3 Oxygen Concentrators
  - 4.4.4 Medical Applications / Oxygen Concentrators
- 4.4.5 Portable Oxygen Concentrator Fluidic System Trends
- 4.4.6 Inogen Compressor
- 4.4.7 Air Squared Compact, Quiet, Efficient, And Oil-Free Medical Compressors
- 4.4.8 Air Squared Sub-1-HP Scroll Portable Oxygen Concentrator Compressors
- 4.4.9 Stationary Oxygen Concentrator Compressors (Thomas or Gast)
- 4.4.10 Zeolite
- 4.5 Respiratory Disease Conditions
  - 4.5.1 Increased Demand Impacts Industry
  - 4.5.2 Bronchiectasis
  - 4.5.3 Chronic Bronchitis
  - 4.5.4 Chronic Obstructive Pulmonary Disease (COPD)
  - 4.5.5 Emphysema
  - 4.5.6 Muscular Dystrophy
  - 4.5.7 Respiratory Syncytial Virus (RSV)
  - 4.5.8 Asthma
- 4.6 American Lung Association
- 4.7 Medicare Prescription Drug, Improvement, and Modernization Act

#### **5 TRANSPORT OXYGEN CONCENTRATOR COMPANY PROFILES**

- 5.1 Applied Home Healthcare Equipment
- 5.2 Besco
- 5.3 Chart Industries



- 5.3.1 Chart / Caire Medical
- 5.3.2 Chart Industries Revenue
- 5.3.3 Chart Industries Respiratory Sales
- 5.3.4 Chart Caire / AirSep / Sequal
- 5.3.5 Chart Industries Product Groups
- 5.3.6 Chart Industries Cold Boxes
- 5.3.7 Chart Industries Global Presence
- 5.3.8 Chart Industries Markets
- 5.3.9 Chart Industries Segments and Products
- 5.3.10 Chart Industries Process Systems
- 5.3.11 Chart Industries Distribution and Storage Segment
- 5.3.12 Chart Industries Cryogenic Bulk Storage Systems
- 5.3.13 Chart Industries Storage And End-Use Of Hydrocarbon And Industrial Gases
- 5.3.14 Chart Industries / AirSep
- 5.3.15 Chart Industries/Caire Liquid Oxygen Continuous Flow/Demand Flow Versatility
- 5.3.16 CAIRE / SeQual Technologies
- 5.3.17 Chart Industries / SeQual
- 5.3.18 SeQual Oxygen Systems
- 5.4 Drive DeVilbiss Healthcare
  - 5.4.1 DeVilbiss Healthcare Moves Production Back to the USA
  - 5.4.2 Drive Medical Facilities Locations
  - 5.4.3 Drive Medical Markets
  - 5.4.4 Drive Medical
  - 5.4.5 Drive Medical / DeVilbiss Healthcare, Worldwide Leadership in Respiratory,

#### Sleep and Durable Medical Products

- 5.4.6 Drive Medical Product Line
- 5.5 First Class Medical
  - 5.5.1 1st Class Medical Used and Refurbished Concentrators:
- 5.6 Foshan Keyhub Electronic Industries Co., Ltd.
  - 5.6.1 Foshan Keyhub Shunde, Guangdong Province, China
- 5.6.2 Keyhub Shunde Oxygen Concentrators And Inner Core Component Production Capacity
- 5.7 Gardner Denver / Thomas Compressors
  - 5.7.1 Gardner Denver Thomas Medical
  - 5.7.2 Gardner Denver Thomas Engineering Department
  - 5.7.3 Gardner Denver Thomas OEM
  - 5.7.4 Gardner Denver Thomas Product Industries
- 5.7.5 Gardner Denver Thomas Respiratory Therapy Product Design
- 5.7.6 Gardner Denver Thomas Embedded Control Systems



- 5.8 GSE
- 5.9 Inogen
  - 5.9.1 Inogen Rentals
  - 5.9.2 Inogen Manufacturing Capacity
  - 5.9.3 Inogen Expands Manufacturing Capacity to Accommodate Growth
  - 5.9.4 Inogen Direct-To-Consumer Marketing Strategies
  - 5.9.5 Inogen Acquires Breathe Oxygen Services
  - 5.9.6 Inogen One G3 Versatile Portable Oxygen Concentrator
  - 5.9.7 Inogen Is Reliable, Trusted, And Proven
- 5.10 Invacare
  - 5.10.1 Invacare Revenue
  - 5.10.2 Invacare Quote to Order Wheelchair Process
  - 5.10.3 Invacare Non-Delivery Oxygen
  - 5.10.4 Invacare Business
  - 5.10.5 Invacare Growth
  - 5.10.6 Invacare Geographical Segments And Product Categories
  - 5.10.7 Invacare Mobility And Seating Products and Status of Consent Decree
  - 5.10.8 Invacare Lifestyle Products
  - 5.10.9 Invacare Respiratory Therapy Products
  - 5.10.10 Invacare Institutional Products Group (IPG)
- 5.11 Jiuxin Medical
  - 5.11.1 Jiuxin Medical Jogger Portable Ventilator
  - 5.11.2 Jiuxin Medical ICU Ventilator Detachable 10.4 TFT Color Screen
- 5.12 Leistung Engineering
  - 5.12.1 Leistung Key Strategy
- 5.13 Longfian Scitech
  - 5.13.1 Longfian Scitech JAY-20 Industry Oxygen
  - 5.13.2 Longfian Scitech JAY-20 Industry Oxygen
  - 5.13.3 Longfian Scitech Oxygen Analyzer
- 5.14 Merits
- 5.15 Nidek Medical
- 5.16 NTK
- 5.17 Precision Medical
- 5.18 O2 Concepts
- 5.19 Philips Healthcare
  - 5.19.1 Philips Manufacturing Capacity
  - 5.19.2 Royal Philips Healthcare Global Presence
  - 5.19.3 Philips Enables Consumer Lifestyle
  - 5.19.4 Philips Addresses Healthcare Landscape



- 5.19.5 Philips Accelerate! Positioning
- 5.20 ResMed
  - 5.20.1 ResMed / Inova Labs
  - 5.20.2 Inova Labs
  - 5.20.3 ResMed / Inova Labs / LifeChoice Activox 4L
- 5.21 Oxygen Concentrator Companies



# **List Of Figures**

#### **LIST OF FIGURES**

- Figure 1. Transport Oxygen Concentrator Functions
- Figure 2. Stationary Oxygen Concentrator Advantages
- Figure 3. Transport Oxygen Concentrator Home Medical Market Driving Forces
- Figure 4. Home Medical Stationary Oxygen Concentrator Systems Market Factors
- Figure 5. Impact of Available Capital on Transport Oxygen Concentrators Markets
- Figure 6. Transport Oxygen Concentrator Market Shares, Dollars, 2016
- Figure 7. Transport Medical Oxygen Concentrator Market Shipments Forecasts, Dollars, Worldwide, 2017-2023
- Figure 8. Chinese Oxygen Market Factors
- Figure 9. Beijing China Air Pollution, People Wear Masks
- Figure 10. Air Pollution in China
- Figure 11. Oxygen Concentrator Advantages
- Figure 12. China Has The Highest Level Of Particulates In The World
- Figure 13. US Napa Area And San Rafael, All Of The North Bay, Experiencing The
- Highest Air Pollution Readings Ever Observed in Area
- Figure 14. Homecare Market Growth Factors
- Figure 15. Benefits of Homecare
- Figure 16. Oxygen Concentrator Applicable Population
- Figure 17. Marketing Transport Oxygen Concentrators Globally
- Figure 18. Transport Oxygen Concentrator Functions
- Figure 19. Stationary Oxygen Concentrator Advantages
- Figure 20. Transport Oxygen Concentrator Home Medical Market Driving Forces
- Figure 21. Home Medical Stationary Oxygen Concentrator Systems Market Factors
- Figure 22. Impact of Available Capital on Transport Oxygen Concentrators Markets
- Figure 23. Transport Oxygen Concentrator Market Shares, Dollars, 2016
- Figure 24. Stationary Oxygen Concentrator Market Shares, Dollars, Worldwide, 2016
- Figure 25. Transport Oxygen Concentrator Market Shares, Units and Dollars,

Worldwide, 2016

- Figure 26. Transport Medical Oxygen Concentrator Market Shipments Forecasts,
- Dollars, Worldwide, 2017-2023
- Figure 27. Transport Oxygen Concentrator Market Forecasts, Shipments, Dollars Worldwide, 2017-2023
- Figure 28. Transport Medical Oxygen Concentrator Shipment Market Forecasts, Units and Dollars, Worldwide, 2017-2023
- Figure 29. Transport Medical Oxygen Concentrator Segment Market Forecasts,



- Medical, Sleeping, Exercise, Dollars, Worldwide, 2017-2023
- Figure 30. Transport Oxygen Concentrator Evolving Market Position
- Figure 31. Transport Oxygen Concentrator People on Oxygen Market Forecasts,
- Number of People, Worldwide, 2017-2023
- Figure 32. Worldwide Patients on Oxygen Market Forecasts, Worldwide, 2017-2023
- Figure 33. China Allows Media to Report on Air Pollution Crisis
- Figure 34. Philips Chronicles Medical Chronic Disease Market Trends
- Figure 35. HME Expenditures By Provider
- Figure 36. HME Expenditures By Per Cent Increase
- Figure 37. Global Obesity
- Figure 38. Transport Oxygen Concentrator Homecare Regional Market Segments, 2016
- Figure 39. Transport Oxygen Concentrators, Regional Market Segments, 2016
- Figure 40. Philips Positioning in Europe
- Figure 41. Respironics EverGo Product Specifications
- Figure 42. Respironics SimplyGo
- Figure 43. Respironics SimplyGo Portable Oxygen Concentrator
- Figure 44. Respironics SimplyGo Specifications
- Figure 45. Phillips Healthcare SimplyFlo
- Figure 46. Philips Respironics SimplyFlo Functions
- Figure 47. Philips Respironics SimplyFlo Oxygen Concentrator
- Figure 48. Phillips Respironics SimplyGo Portable Oxygen Concentrator
- Figure 49. Philips EverFlo Stationary Oxygen Concentrator
- Figure 50. Philips EverFlo Stationary Oxygen Concentrator Functions
- Figure 51. Philips Respironics EverFlo Q Stationary Oxygen Concentrator
- Figure 52. Respironics 31-Pound EverFlo Q Features
- Figure 53. Respironics 31-Pound EverFlo Q Platform Functions
- Figure 54. Philips EverFlo Q General System Specifications
- Figure 55. Chart SeQual Eclipse 5® Portable Oxygen Concentrator
- Figure 56. Chart SeQual Eclipse 5® Portable Oxygen Concentrator Specifications
- Figure 57. NTK Original Equipment Oxygen Sensors
- Figure 58. NTK Oxygen Concentrator Description
- Figure 59. NTK Oxygen Concentrator
- Figure 60. Beijing China Air Pollution, People Wear Masks
- Figure 61. Air Pollution in China
- Figure 62. Chinese Oxygen Concentrators
- Figure 63. Foshan Keyhub Electronic Industries Co., Ltd. Oxygen Concentrators
- Figure 64. Longfian Home Use and Travel Stationary Oxygen Concentrator (JAY-1)
- Figure 65. Speedway Industry Ltd Oxygen Concentrator
- Figure 66. Air Chemical Composition



Figure 67. Air Management Terminology

Figure 68. Stratification and Relative Adsorption of Gas as Air flows through a column of molecular sieve

Figure 69. Conventional Two-Bed Oxygen Concentrator Air Flow

Figure 70. SeQual ATF-Based Concentrator

Figure 71. SeQual ATF Design Characteristics

Figure 72. SeQual ATF Operating Pressures Versus Time Graph

Figure 73. Comparison Of A 5 Liter Per Minute (LPM) Capacity Conventional Oxygen

Concentrator With A 5 LPM ATF System

Figure 74. Comparison Of Multi Bed And A Typical Oxygen Concentrator

Figure 75. Sequal ATM-Based Concentrator Major Components

Figure 76. Besco Portable Oxygen Equipment

Figure 77. Besco Portable Oxygen Concentrator

Figure 78. Chart Industries Regional Presence

Figure 79. Chart Industries Healthcare Market Participation

Figure 80. Chart 2016 Life Sciences Sales by Region and Segment

Figure 81. Chart Industries Global Presence

Figure 82. DeVilbiss Healthcare Regional Market Presence

Figure 83. Foshan Keyhub Electronic Industries Co., Ltd. Oxygen Concentrator

Assembly Line

Figure 84. Foshan Keyhub Electronic Industries Co., Ltd. Oxygen Concentrator

Assembly

Figure 85. Gardner Denver / Thomas Compressor

Figure 86. Gardner Denver / Thomas Compressors

Figure 87. Typical Applications For Thomas Products

Figure 88. Gardner Denver Thomas Manufactured Products

Figure 89. Gardner Denver Thomas Leading Global Manufacturer Product Set

Figure 90. Gardner Denver Thomas Industries Served

Figure 91. Gardner Denver Thomas Strategy

Figure 92. Gardner Denver Operations Product Range

Figure 93. Selected Thomas Compressors

Figure 94. Gardner Denver Compressed Air, Compressed Gas, Vacuum, and Fluid

Transfer Technology Industries Served

Figure 95. Gardner Denver Thomas Areas of Specialization:

Figure 96. Gardner Denver Thomas Strategy

Figure 97. Gardner Denver 24 Acquisitions in 15 Years

Figure 98. Gardner Denver Positioning

Figure 99. Gardner Denver Thomas Pump And Compressor Solutions

Figure 100. GSE Medical Compressor



- Figure 101. Inogen Direct-To-Consumer Marketing Strategies
- Figure 102. Invacare Product Mix Shifts 2016 and 2017
- Figure 103. Invacare Non-Acute Health Care Distribution Network Functions
- Figure 104. Other Invacare Product Sets for Homecare
- Figure 105. Invacare Homecare 25,000 Home Medical Equipment Providers
- Figure 106. Jiuxin Medical Jogger Portable Ventilator
- Figure 107. Jiuxin Medical ICU Ventilator Features
- Figure 108. Leistung Product Range Categories
- Figure 109. Longfian Scitech JAY-20 Industry Oxygen
- Figure 110. Longfian Scitech Oxygen Analyzer
- Figure 111. Longfian Scitech Oxygen Analyzer Specifications
- Figure 112. Nidek International Presence
- Figure 113. Precision Medical Respiratory Products:
- Figure 114. Philips Global Presence
- Figure 115. Philips Global Trends And Challenges
- Figure 116. Philips Positions To Simplify Global Healthcare Delivery For The Long Term
- Figure 117. Philips Healthcare Delivery Product Positioning
- Figure 118. Philips Delivering Margin Improvement and Decreasing Manufacturing

Overhead



#### I would like to order

Product name: Transport Oxygen Concentrators Market Shares, Strategies, and Forecasts, Worldwide,

2017-2023

Product link: <a href="https://marketpublishers.com/r/TD4582D73CCEN.html">https://marketpublishers.com/r/TD4582D73CCEN.html</a>

Price: US\$ 4,200.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

## **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/TD4582D73CCEN.html">https://marketpublishers.com/r/TD4582D73CCEN.html</a>

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

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



