

# **Medical Nutrition - A Global Market Overview**

https://marketpublishers.com/r/M0C5ACAE9ABEN.html

Date: February 2018

Pages: 382

Price: US\$ 4,050.00 (Single User License)

ID: M0C5ACAE9ABEN

# **Abstracts**

# **REPORT SYNOPSIS**

Medical Nutrition is a therapeutic composition developed to satisfy the nutritional requirements of patients that have specific medical conditions in a manner that supports their physical upkeep, treatment procedure, and symptom management.

Global medical nutrition market is estimated at US\$37.6 billion in 2017 and is projected to reach US\$52.3 billion by 2022 at a CAGR of 6.8% between the two years. Infant Nutrition accounts for the largest share in the global Medical Nutrition market, with an estimated 2017 share of 45.5% that is equivalent to US\$17 billion, followed by Enteral Nutrition with 37.4% in the same year.

Research Findings & Coverage

The global Medical Nutrition market is analyzed in this report for its major product segments and sub-segments

Industry Innovations to Target Nutritional Products to the over 65's Market

Limitations of Algae as Nutritional and Functional Food Sources

Usage of Nutritional Products in Healthcare is Challenging

Role of Commercial Premixed Parenteral Nutrition in Pediatrics

Raising Opportunities for Food Categories in Personalized Nutrition

Key business trends focusing on product innovations/developments, M&As, JVs



# and other recent industry developments

Major companies profiled - 26

The industry guide includes the contact details for 666 companies

# PRODUCT OUTLINE

The report analyzes the market for product segments of Medical Nutrition including:

Infant Medical Nutrition

**Enteral Medical Nutrition\*** 

Parenteral Medical Nutrition

\*Enteral Medical Nutrition sub-types further analyzed in the report comprise:

Standardized Enteral Medical Nutrition

Elemental/Semi-Elemental Enteral Medical Nutrition

Specialized Enteral Medical Nutrition

# **Analysis Period & Units**

The report reviews, analyzes and projects the global Medical Nutrition market for the period 2014-2022 in terms of market value in US\$ and the compound annual growth rates (CAGRs) projected from 2017 through 2022

# Geographic Coverage

North America (The United States, Canada and Mexico)

Europe (Germany, France, The United Kingdom, Italy, Spain and Rest of



Europe)

Asia-Pacific (Japan, China, India, South Korea and Rest of Asia-Pacific)

South America (Brazil, Argentina and Rest of South America)

Rest of World



# **Contents**

# PART A: GLOBAL MARKET PERSPECTIVE

#### 1. INTRODUCTION

- 1.1 Product Outline
  - 1.1.1 Nutrition
    - 1.1.1.1 Types of Nutrients
      - 1.1.1.1 Macronutrients
      - 1.1.1.1.1 Carbohydrates
      - 1.1.1.1.2 Fiber
      - 1.1.1.1.3 Fat
      - 1.1.1.1.4 Protein
      - 1.1.1.1.5 Water
      - 1.1.1.1.2 Micronutrients
        - 1.1.1.1.2.1 Minerals
        - 1.1.1.1.2.2 Vitamins
  - 1.1.2 Overview of Malnutrition
    - 1.1.2.1 Malnutrition Types
      - 1.1.2.1.1 Growth Failure Malnutrition
      - 1.1.2.1.2 Acute Malnutrition
      - 1.1.2.1.3 Chronic Malnutrition
      - 1.1.2.1.4 Micronutrient Malnutrition
    - 1.1.2.2 Nutritional Assessment
      - 1.1.2.2.1 Elements of the Assessment
        - 1.1.2.2.1.1 Anthropometrics
        - 1.1.2.2.1.2 Biochemical Data
        - 1.1.2.2.1.3 Clinical Methods
        - 1.1.2.2.1.4 Dietary
        - 1.1.2.2.1.5 Evaluation
  - 1.1.3 The Concept of Medical Nutrition
    - 1.1.3.1 Categories and Routes of Nutrition Support

**Enteral Nutrition** 

Parenteral Nutrition

Combination Feeding

- 1.1.3.1.1 Enteral Nutrition
  - 1.1.3.1.1.1 Composition of Nutrients
    - 1.1.3.1.1.1 Carbohydrates



- 1.1.3.1.1.2 Lipids
- 1.1.3.1.1.3 Protein
- 1.1.3.1.1.4 Water
- 1.1.3.1.1.1.5 Micronutrients
- 1.1.3.1.1.6 Fiber
- 1.1.3.1.1.2 Categories of Enteral Formulas
- 1.1.3.1.1.3 Enteral Formula Requirements for Special Populations
- 1.1.3.1.1.4 An Overview of Enteral Nutrition Management
  - 1.1.3.1.1.4.1 Administration Routes for Enteral Nutrition
  - 1.1.3.1.1.4.2 Administration Methods for Enteral Nutrition
  - 1.1.3.1.1.4.3 Monitoring
- 1.1.3.1.2 Parenteral Nutrition
- 1.1.3.1.2.1 Selection of Patients
- 1.1.3.1.2.2 Requirement of Fluids
- 1.1.3.1.2.3 Requirement of Calories and Protein
- 1.1.3.1.2.4 Requirement of Macronutrients
- 1.1.3.1.2.5 Requirement of Micronutrients
  - 1.1.3.1.2.5.1 Electrolytes
  - 1.1.3.1.2.5.2 Vitamins
  - 1.1.3.1.2.5.3 Trace Elements
- 1.1.3.1.2.6 PN for Special Populations
  - 1.1.3.1.2.6.1 Diabetes
  - 1.1.3.1.2.6.2 Acute Renal Failure
  - 1.1.3.1.2.6.3 Pulmonary Disease
  - 1.1.3.1.2.6.4 Hepatic Disease
  - 1.1.3.1.2.6.5 Cardiac Disease
- 1.1.3.1.2.7 Total Parenteral Nutrition (TPN) Management
- 1.1.3.1.2.8 Administration of PN
  - 1.1.3.1.2.8.1 Central PN
  - 1.1.3.1.2.8.2 Peripheral PN
  - 1.1.3.1.2.8.3 Estimation of Osmolarity
  - 1.1.3.1.2.8.4 Filtration
  - 1.1.3.1.2.8.5 Continuous PN Administration or Cyclic PN Administration
  - 1.1.3.1.2.8.6 Monitoring
- 1.1.3.1.3 Infant Nutrition
  - 1.1.3.1.3.1 Breastfeeding
  - 1.1.3.1.3.2 Infant Formula
    - 1.1.3.1.3.2.1 Formula Feeding
    - 1.1.3.1.3.2.2 Nutritional Assessment in Children



- 1.1.3.1.3.2.3 Indications for Enteral Nutrition
- 1.1.3.1.3.2.4 Disease-Specific Considerations
  - 1.1.3.1.3.2.4.1 Cardio Respiratory Diseases
- 1.1.3.1.3.2.4.2 Gastrointestinal Disease and Dysfunction
- 1.1.3.1.3.2.4.3 Renal Disease
- 1.1.3.1.3.2.4.4 Critical Illness and Post-Operative States
- 1.1.3.1.3.2.4.5 Burns
- 1.1.3.1.3.2.4.6 Cancer
- 1.1.3.1.3.2.4.7 Neurologic Impairment
- 1.1.3.1.3.2.5 Formula Selection
  - 1.1.3.1.3.2.5.1 Protein Source
  - 1.1.3.1.3.2.5.2 Age Considerations
  - 1.1.3.1.3.2.5.3 Specialty Formulas
- 1.1.3.1.3.2.5.4 Nutritional Requirements
- 1.1.3.1.3.2.5.5 Children with Healthy Growth
- 1.1.3.1.3.2.5.6 Children Needing Catch-Up Growth
- 1.1.3.1.3.2.5.7 Adjustments for Children with Obesity
- 1.1.3.1.3.2.5.8 Monitoring
- 1.1.3.1.3.2.5.9 Administration
- 1.1.3.1.3.2.6 Total Parenteral Nutrition in Infants
- 1.1.4 Medical Nutrition and Therapeutic Areas
  - 1.1.4.1 Maldigestion and Malabsorption
  - 1.1.4.2 Food Allergies
  - 1.1.4.3 Diarrhoea
  - 1.1.4.4 Cancer
  - 1.1.4.5 Diabetes
  - 1.1.4.6 Short Bowel Syndrome (SBS)
  - 1.1.4.7 GI Tract Impairment
  - 1.1.4.8 Acute Lung Disease (ALI)
  - 1.1.4.9 Acute Respiratory Disease Syndrome (ARDS)
- 1.1.5 Ingredients used in Medical Nutrition
  - 1.1.5.1 Amino Acids
  - 1.1.5.2 Vitamins
  - **1.1.5.3 Minerals**
  - 1.1.5.4 Carbohydrates
  - 1.1.5.5 Fibers
  - 1.1.5.6 Fats

# 2. KEY MARKET TRENDS



- 2.1 Accelerating Incidence of Inflammatory Bowel Disease in the Western World
- 2.2 Industry Innovations to Target Nutritional Products to the over 65's Market
- 2.3 The Effective Role of Ketogenic Diet on Severest Form of Epilepsy
- 2.4 Against Malnutrition, UNICEF goes Local with RUTF Products
- 2.5 Limitations of Algae as Nutritional and Functional Food Sources
- 2.6 Usage of Nutritional Products in Healthcare is Challenging
- 2.7 Role of Commercial Premixed Parenteral Nutrition in Pediatrics
- 2.8 Raising Opportunities for Food Categories in Personalized Nutrition
- 2.9 Revised Guidelines for Foods for Special Medical Purposes (FSMP)
- 2.10 Minimization of Hospital LOS and POAF in Cardiac Surgery Patients through Omega-3 PUFA
- 2.11 Supplementation of Omega 3 and Omega 6 Fatty Acids Reduces the Medications Dosage in Treating ADHD: Study Claims
- 2.12 Synbiotics to Alleviate Allergies in Infants born through C-Section
- 2.13 Relationship between Probiotics and Breast Cancer in Women A Case Study

#### 3. KEY GLOBAL PLAYERS

Abbott Nutrition Manufacturing, Inc (United States)

Arla Foods, Inc (Canada)

B. Braun Medical, Inc (United States)

B. Braun Melsungen AG (Germany)

Bard Access Systems, Inc (United States)

Baxter International, Inc (United States)

Boston Scientific Corporation (United States)

CORPAK MedSystems, Inc (United States)

CareFusion (United States)

Covidien Plc (Ireland)

DEMO S.A. (Greece)

Fresenius Kabi AG (Germany)

Hormel Health Labs, Inc. (United States)

Hospira Inc (United States)

Halyard Health Inc. (United States)

ICU Medical, Inc. (United States)

Koninklijke Frieslandcampina N.V. (The Netherlands)

Mead Johnson Nutrition Company (United States)

Neomed, Inc. (United States)

Nestl? S.A. (Switzerland)



Nutricia Advanced Medical Nutrition (The Netherlands)

Otsuka Pharmaceutical Co., Ltd. (Japan)

Perrigo Nutritionals, LLC (United States)

Sichuan Kelun Pharmaceutical Co., Ltd. (China)

Victus, Inc. (United States)

Vitaflo International Ltd (United Kingdom)

# 4. KEY BUSINESS & PRODUCT DEVELOPMENTS

Nestl? Health Science launches educational website for major surgery patients

Nestl? acquires Atrium Innovations to extends consumer healthcare portfolio

B. Braun to introduce comprehensive PN 360 Program at ASHP

Otsuka Pharmaceutical launches new, pre-mixed flavor formulations for Aminoleban EN

ICU Medical receives the 2017 Cerner Innovation Award IV-EHR Interoperability

Baxter recalls Nexterone Injection due to Particulate Matter

Boston Scientific to acquire Apama Medical for \$300 millions

Baxter Launches Advanced Asset Tracking System DeviceVue

Perrigo received FDA approval and settlement for the store brand OTC equivalent of Nexium 24HR capsules

Baxter Launches oXiris set used in Continuous Renal Replacement Therapy and Sepsis Management Protocols

Arla Foods launches Arla organic milk in the United Arab Emirates (UAE).

BD to introduce New Ultra-Fine Micro 6mm Pen Needle for Injection Pens

Nestl? to acquired Blue Bottle Coffee in Oakland, California

Baxter to enter into a Collaboration agreement with ASPEN

B. Braun Launches a new dialyzer Diacap Pro

Cardinal Health to acquire a portion of Medtronic's Patient Monitoring & Recovery division

Baxter acquires Claris Injectables for \$625 million

Perrigo filed a Paragraph IV Abbreviated New Drug Application with the FDA

Nestl? Health Science collaborates with the Stroke Foundation (Australia)

Mead Johnson Nutrition completes Merger with Reckitt Benckiser

Baxter to enter into collaboration agreement with Dorizoe Lifesciences

Baxter received U.S. FDA approval to launch Ready-To-Use Clindamycin Injection in Saline

B. Braun Medical to Display its portfolio of infusion pump products at AACN

B. Braun to display its Home Infusion Therapy at NHIA

Boston Scientific to acquire Symetis for \$435 million

Halyard Health expands Portfolio of Enteral Feeding Products



B. Braun to Introduce Wound Gel X at Annual WOCN Conference

Nestl? Health Science enters into a partnership agreement with Alihealth

FrieslandCampina enters into partnership agreement with Facebook

B. Braun to Introduce Actreen Mini Catheters at AUA annual Conference, Boston

FrieslandCampina to introduce organic Vivinal GOS Syrup worldwide

Christie Medical Holdings to enter into Collaboration agreement with B. Braun Medical

Becton Dickinson Acquires Medical Technology Peer C.R. Bard

Arla to invest 12 million euro in infant milk formula production in Northern Denmark

B. Braun launches Easypump Home Infusion Therapy application

BD to acquire Caesarea Medical Electronics (CME)

Nestl? Health Science and Chinese Stroke Association entered into collaboration agreement

BD Launches New IV Medication Safety Solution

Nestl? Health Science launches Meritene range

B. Braun, latric Systems integrate Outlook infusion pump, Accelero Connect software ICU Medical acquires Hospira Infusion Systems from Pfizer

Nestl? Health Science launches the compleat family of tube-feeding formulas

PleurX Catheter System received FDA 510(k) Clearance for Specific Non-Malignant Recurrent Pleural Effusions

Perrigo received FDA approval for the store brand OTC equivalents to Nicorette White Ice Mint Gum

Hospira and latric Systems integrated to deliver Smart Pump-EMR Interoperability

B. Braun enters into collaboration agreement with Omnicell, Inc.

Boston Scientific acquires EndoChoice

Boston Scientific acquires Distal Access' Gynecology, Urology portfolio

BD integrated with Eli Lilly & company to launch BD U-500 Insulin Syringe

Boston Scientific acquires LumenR Tissue Retractor System from LumenR LLC

Arla Foods to close Dairy Plant in Germany

Boston Scientific launches Resolution 360 Clip to improve hemostatic clipping

B. Braun launches new STEADYCare Extension Set

Abbott EAS Launches First Ketogenic Meal Replacement for Athletes

Baxter to Launch Ready-to-use Parenteral Nutrition in Europe

B. Braun Renal therapies division to launch xevonta

Nestl? Health Science to acquire Phagenesis

Baxter enters into a partnership agreement with Satellite Healthcare

IVC to acquire Perrigo's (PRGO) Vitamins, Minerals & Supplements Business

FDA 510(k) Clearance for NeoMed's Low Dose Tip ENFit Syringe

B. Braun files IV catheter system patent infringement suit against Becton Dickinson Abbott Launches Sports Nutritional Products EAS Protein Shakes, Powders and Bars



Nestl? Health Science collaborates with DBV technologies to develop, sell test for diagnosis of cow's milk allergy

Hospira launches LifeCare PCA 7.0 Infusion System

Arla opens milk powder packaging facility in Senegal

Medtronic launches new endoscopic ablation Catheter

Halyard Health signs agreement to acquire CORPAK MedSystems

Abbott adds high-protein drink to Ensure Product line

Mead Johnson Launches Enfinitas Product Line in China

ICU Medical and B. Braun sign expanded long-term distribution agreement

Arla partnering with international non-profit EAT

BD Alaris System Named Infusion Pump EMR Integration Leader by KLAS Research

Nestl? Buys Stake in U.S. Pronutria Biosciences

FrieslandCampina signed partnership agreement with Glycosyn

Abbott Introduces Curate, Foodie-Inspired Snacks

NeoMed revised Supply agreement with Premier Inc to include ENFit products

Fresenius Kabi USA acquires BD Rx business

Perrigo to acquire Generic Retin-A Portfolio from Matawan Pharmaceuticals, LLC

B. Braun Medical enter into collaboration with First Databank

B. Braun Launches Ster-ASSIST, comprehensive sterile IV kit supporting Ultrasound

FrieslandCampina opens infant nutrition production plant in Borculo

Edwards Lifesciences Collaborates with CareFusion Announce

B. Braun to present new line of echogenic peripheral nerve block needles at ASA

Nestl? Health Science to open \$70m product technology center in Bridgewater

Nestl? Health Science collaborates with GE Healthcare

ICU Medical Partners with Medline Industries

Perrigo acquires Portfolio of OTC Brands from GSK for ?200 million

Plum 360 Infusion System with Hospira MedNet

Hospira and Cerner expand I.V.-EMR technology integration agreement

Nestl? Health Science Launches ENact: Quality improvement through Nutrition

B. Braun acquires dialysis Portfolio of Lauer Membran Wassertechnik GmbH

Brainlab partners with Boston Scientific Corporation

Boston Scientific To Acquire Xlumena for \$75M

Becton Dickinson to acquire of CareFusion for \$12.2 billion

Fresenius Kabi and Halyard Health Enter Distribution Agreement

B. Braun launches Nutrilipid 20% to expand Clinical Nutrition Portfolio

Corpak MedSystems acquires French company Maxter Catheters

Kimberly-Clark announces details for completion of Health Care Spin-Off

# 5. GLOBAL MARKET OVERVIEW



- 5.1 Global Medical Nutrition Market Overview by Product Segment
  - 5.1.1 Global Enteral Medical Nutrition Market by Product Type
- 5.1.1.1 Global Medical Nutrition Product Segment Market Overview by Geographic Region
  - 5.1.1.1.1 Infant Medical Nutrition
  - 5.1.1.1.2 Enteral Medical Nutrition
  - 5.1.1.1.2.1 Enteral Medical Nutrition Product Type Overview by Region
    - 5.1.1.1.2.1.1 Standardized Enteral Medical Nutrition
    - 5.1.1.1.2.1.2 Elemental/Semi-Elemental Enteral Medical Nutrition
    - 5.1.1.1.2.1.3 Specialized Enteral Medical Nutrition
  - 5.1.1.1.3 Parenteral Medical Nutrition

# PART B: REGIONAL MARKET PERSPECTIVE

#### REGIONAL MARKET OVERVIEW

# 1. NORTH AMERICA

- 1.1 North American Medical Nutrition Market Overview by Geographic Region
- 1.2 North American Medical Nutrition Market Overview by Product Segment North American Enteral Medical Nutrition Market Overview by Sub-Type
  - 1.2.1 Medical Nutrition Product Segment Market Overview by NA Region
    - 1.2.1.1 Infant Medical Nutrition
    - 1.2.1.2 Enteral Medical Nutrition
      - 1.2.1.2.1 Enteral Medical Nutrition Sub-Type Market Overview by NA Region
      - 1.2.1.2.1.1 Standardized Enteral Medical Nutrition
      - 1.2.1.2.1.2 Elemental/Semi-Elemental Enteral Medical Nutrition
      - 1.2.1.2.1.3 Specialized Enteral Medical Nutrition
  - 1.2.1.3 Parenteral Medical Nutrition
- 1.3 Major Market Players

Abbott Nutrition Manufacturing, Inc (United States)

Arla Foods, Inc (Canada)

B. Braun Medical, Inc (United States)

Bard Access Systems, Inc (United States)

Baxter International, Inc (United States)

Boston Scientific Corporation (United States)

CareFusion (United States)

CORPAK MedSystems, Inc (United States)



Halyard Health Inc. (United States)

Hormel Health Labs, Inc. (United States)

Hospira Inc (United States)

ICU Medical, Inc. (United States)

Mead Johnson Nutrition Company (United States)

Neomed, Inc. (United States)

Perrigo Nutritionals, LLC (United States)

Victus, Inc. (United States)

- 1.4 Country-wise Analysis of North American Medical Nutrition Market
- 1.4.1 The United States
  - 1.4.1.1 United States Medical Nutrition Market Overview by Product Segment United States Enteral Medical Nutrition Market Overview by Sub-Type
- 1.4.2 Canada
  - 1.4.2.1 Canadian Medical Nutrition Market Overview by Product Segment Canadian Enteral Medical Nutrition Market Overview by Sub-Type
- 1.4.3 Mexico
  - 1.4.3.1 Mexican Medical Nutrition Market Overview by Product Segment Mexican Enteral Medical Nutrition Market Overview by Sub-Type

# 2. EUROPE

- 2.1 European Medical Nutrition Market Overview by Geographic Region
- 2.2 European Medical Nutrition Market Overview by Product Segment

European Enteral Medical Nutrition Market Overview by Sub-Type

- 2.2.1 Medical Nutrition Product Segment Market Overview by European Region
  - 2.2.1.1 Infant Medical Nutrition
  - 2.2.1.2 Enteral Medical Nutrition
    - 2.2.1.2.1 Enteral Medical Nutrition Sub-Type Market Overview by European Region
      - 2.2.1.2.1.1 Standardized Enteral Medical Nutrition
    - 2.2.1.2.1.2 Elemental/Semi-Elemental Enteral Medical Nutrition
    - 2.2.1.2.1.3 Specialized Enteral Medical Nutrition
  - 2.2.1.3 Parenteral Medical Nutrition
- 2.3 Major Market Players
  - B. Braun Melsungen AG (Germany)

Covidien PLC (Ireland)

DEMO S.A. Pharmaceutical Industry (Greece)

Fresenius Kabi AG (Germany)

Koninklijke Frieslandcampina N.V. (The NETHERLANDS)

Nestl? S.A. (Switzerland)



Nutricia Advanced Medical Nutrition (The Netherlands) Vitaflo International Ltd (United Kingdom)

- 2.4 Country-wise Analysis of European Medical Nutrition Market
  - 2.4.1 Germany
    - 2.4.1.1 German Medical Nutrition Market Overview by Product Segment German Enteral Medical Nutrition Market Overview by Sub-Type
  - 2.4.2 France
    - 2.4.2.1 French Medical Nutrition Market Overview by Product Segment French Enteral Medical Nutrition Market Overview by Sub-Type
  - 2.4.3 The United Kingdom
    - 2.4.3.1 United Kingdom Medical Nutrition Market Overview by Product Segment United Kingdom Enteral Medical Nutrition Market Overview by Sub-Type
  - 2.4.4 Italy
    - 2.4.4.1 Italian Medical Nutrition Market Overview by Product Segment Italian Enteral Medical Nutrition Market Overview by Sub-Type
  - 2.4.5 Spain
    - 2.4.5.1 Spanish Medical Nutrition Market Overview by Product Segment Spanish Enteral Medical Nutrition Market Overview by Sub-Type
  - 2.4.6 Rest of Europe
    - 2.4.6.1 Rest of Europe Medical Nutrition Market Overview by Product Segment Rest of Europe Enteral Medical Nutrition Market Overview by Sub-Type

# 3. ASIA-PACIFIC

- 3.1 Asia-Pacific Medical Nutrition Market Overview by Geographic Region
- 3.2 Asia-Pacific Medical Nutrition Market Overview by Product Segment Asia-Pacific Enteral Medical Nutrition Market Overview by Sub-Type
- 3.2.1 Medical Nutrition Product Segment Market Overview by Asia-Pacific Region
  - 3.2.1.1 Infant Medical Nutrition
  - 3.2.1.2 Enteral Medical Nutrition
- 3.2.1.2.1 Enteral Medical Nutrition Sub-Type Market Overview by Asia-Pacific Region
  - 3.2.1.2.1.1 Standardized Enteral Medical Nutrition
  - 3.2.1.2.1.2 Elemental/Semi-Elemental Enteral Medical Nutrition
  - 3.2.1.2.1.3 Specialized Enteral Medical Nutrition
  - 3.2.1.3 Parenteral Medical Nutrition
- 3.3 Major Market Players

Otsuka Pharmaceutical Co., Ltd. (Japan)

Sichuan Kelun Pharmaceutical Co., Ltd. (China)



- 3.4 Country-wise Analysis of Asia-Pacific Medical Nutrition Market
  - 3.4.1 Japan
    - 3.4.1.1 Japanese Medical Nutrition Market Overview by Product Segment Japanese Enteral Medical Nutrition Market Overview by Sub-Type
- 3.4.2 China
  - 3.4.2.1 Chinese Medical Nutrition Market Overview by Product Segment Chinese Enteral Medical Nutrition Market Overview by Sub-Type
- 3.4.3 India
  - 3.4.3.1 Indian Medical Nutrition Market Overview by Product Segment Indian Enteral Medical Nutrition Market Overview by Sub-Type
- 3.4.4 South Korea
  - 3.4.4.1 South Korean Medical Nutrition Market Overview by Product Segment South Korean Enteral Medical Nutrition Market Overview by Sub-Type
- 3.4.5 Rest of Asia-Pacific
  - 3.4.5.1 Rest of Asia-Pacific Medical Nutrition Market Overview by Product Segment Rest of Asia-Pacific Enteral Medical Nutrition Market Overview by Sub-Type

# 4. SOUTH AMERICA

- 4.1 South American Medical Nutrition Market Overview by Geographic Region
- 4.2 South American Medical Nutrition Market Overview by Product Segment South American Enteral Medical Nutrition Market Overview by Sub-Type
  - 4.2.1 Medical Nutrition Product Segment Market Overview by SA Region
    - 4.2.1.1 Infant Medical Nutrition
    - 4.2.1.2 Enteral Medical Nutrition
      - 4.2.1.2.1 Enteral Medical Nutrition Sub-Type Market Overview by SA Region
        - 4.2.1.2.1.1 Standardized Enteral Medical Nutrition
        - 4.2.1.2.1.2 Elemental/Semi-Elemental Enteral Medical Nutrition
      - 4.2.1.2.1.3 Specialized Enteral Medical Nutrition
    - 4.2.1.3 Parenteral Medical Nutrition
- 4.3 Country-wise Analysis of South American Medical Nutrition Market
  - 4.3.1 Brazil
    - 4.3.1.1 Brazilian Medical Nutrition Market Overview by Product Segment Brazilian Enteral Medical Nutrition Market Overview by Sub-Type
  - 4.3.2 Argentina
    - 4.3.2.1 Argentinean Medical Nutrition Market Overview by Product Segment Argentinean Enteral Medical Nutrition Market Overview by Sub-Type
  - 4.3.3 Rest of South America
    - 4.3.3.1 Rest of South America Medical Nutrition Market Overview by Product



# Segment

Rest of South America Enteral Medical Nutrition Market Overview by Sub-Type

# 5. REST OF WORLD

5.1 Rest of World Nutrition Market Overview by Product Segment Rest of World Enteral Medical Nutrition Market Overview by Sub-Type

# PART C: GUIDE TO THE INDUSTRY

- 1. NORTH AMERICA
- 2. EUROPE
- 3. ASIA-PACIFIC
- 4. SOUTH AMERICA
- 5. REST OF WORLD

**PART D: ANNEXURE** 

- 1. RESEARCH METHODOLOGY
- 2. FEEDBACK

# **CHARTS & GRAPHS**

# PART A: GLOBAL MARKET PERSPECTIVE

- Chart 1: Global Medical Nutrition Market (2017 & 2022) by Product Segment
- Chart 2: Global Medical Nutrition Market Analysis (2014-2022) in USD Million
- Chart 3: Global Medical Nutrition Market Analysis (2014-2022) by Product Segment Infant, Enteral and Parenteral in USD Million
- Chart 4: Glance at 2014, 2017 and 2022 Global Medical Nutrition Market Share (%) by Product Segment Infant, Enteral and Parenteral
- Chart 5: Global Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type
- Standardized, Elemental/Semi-Elemental and Specialized in USD Million
- Chart 6: Glance at 2014, 2017 and 2022 Global Enteral Medical Nutrition Market Share



(%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized Chart 7: Global Infant Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 8: Glance at 2014, 2017 and 2022 Global Infant Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

Chart 9: Global Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 10: Glance at 2014, 2017 and 2022 Global Enteral Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

Chart 11: Global Standardized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 12: Glance at 2014, 2017 and 2022 Global Standardized Enteral Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

Chart 13: Global Elemental/Semi-Elemental Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 14: Glance at 2014, 2017 and 2022 Global Elemental/Semi-Elemental Enteral Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

Chart 15: Global Specialized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 16: Glance at 2014, 2017 and 2022 Global Specialized Enteral Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

Chart 17: Global Parenteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million

Chart 18: Glance at 2014, 2017 and 2022 Global Parenteral Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

# PART B: REGIONAL MARKET PERSPECTIVE



Chart 19: Global Medical Nutrition Market Analysis (2014-2022) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World in USD Million Chart 20: Glance at 2014, 2017 and 2022 Global Medical Nutrition Market Share (%) by Geographic Region – North America, Europe, Asia-Pacific, South America and Rest of World

#### REGIONAL MARKET OVERVIEW

# **NORTH AMERICA**

Chart 21: North American Medical Nutrition Market Analysis (2014-2022) by Geographic

Region – United States, Canada and Mexico in USD Million

Chart 22: Glance at 2014, 2017 and 2022 North American Medical Nutrition Market

Share (%) by Geographic Region – United States, Canada and Mexico

Chart 23: North American Medical Nutrition Market Analysis (2014-2022) by Product

Segment – Infant, Enteral and Parenteral in USD Million

Chart 24: Glance at 2014, 2017 and 2022 North American Medical Nutrition Market

Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 25: North American Enteral Medical Nutrition Market Analysis (2014-2022) by

Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD

Million

Chart 26: Glance at 2014, 2017 and 2022 North American Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and

Specialized

Chart 27: North American Infant Medical Nutrition Market Analysis (2014-2022) by

Geographic Region – United States, Canada and Mexico in USD Million

Chart 28: Glance at 2014, 2017 and 2022 North American Infant Medical Nutrition

Market Share (%) by Geographic Region – United States, Canada and Mexico

Chart 29: North American Enteral Medical Nutrition Market Analysis (2014-2022) by

Geographic Region – United States, Canada and Mexico in USD Million

Chart 30: Glance at 2014, 2017 and 2022 North American Enteral Medical Nutrition

Market Share (%) by Geographic Region – United States, Canada and Mexico

Chart 31: North American Standardized Enteral Medical Nutrition Market Analysis

(2014-2022) by Geographic Region – United States, Canada and Mexico in USD Million

Chart 32: Glance at 2014, 2017 and 2022 North American Standardized Enteral Medical

Nutrition Market Share (%) by Geographic Region – United States, Canada and Mexico

Chart 33: North American Elemental/Semi-Elemental Enteral Medical Nutrition Market

Analysis (2014-2022) by Geographic Region – United States, Canada and Mexico in



# **USD Million**

Chart 34: Glance at 2014, 2017 and 2022 North American Elemental/Semi-Elemental Enteral Medical Nutrition Market Share (%) by Geographic Region – United States, Canada and Mexico

Chart 35: North American Specialized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – United States, Canada and Mexico in USD Million Chart 36: Glance at 2014, 2017 and 2022 North American Specialized Enteral Medical Nutrition Market Share (%) by Geographic Region – United States, Canada and Mexico Chart 37: North American Parenteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – United States, Canada and Mexico in USD Million Chart 38: Glance at 2014, 2017 and 2022 North American Parenteral Medical Nutrition Market Share (%) by Geographic Region – United States, Canada and Mexico

#### THE UNITED STATES

Chart 39: United States Medical Nutrition Market Analysis (2014-2022) by Product

Segment – Infant, Enteral and Parenteral in USD Million

Chart 40: Glance at 2014, 2017 and 2022 United States Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 41: United States Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 42: Glance at 2014, 2017 and 2022 United States Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **CANADA**

Chart 43: Canadian Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 44: Glance at 2014, 2017 and 2022 Canadian Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 45: Canadian Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 46: Glance at 2014, 2017 and 2022 Canadian Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **MEXICO**



Chart 47: Mexican Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 48: Glance at 2014, 2017 and 2022 Mexican Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 49: Mexican Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 50: Glance at 2014, 2017 and 2022 Mexican Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **EUROPE**

Chart 51: European Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 52: Glance at 2014, 2017 and 2022 European Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 53: European Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 54: Glance at 2014, 2017 and 2022 European Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 55: European Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 56: Glance at 2014, 2017 and 2022 European Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized Chart 57: European Infant Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 58: Glance at 2014, 2017 and 2022 European Infant Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 59: European Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 60: Glance at 2014, 2017 and 2022 European Enteral Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 61: European Standardized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain



and Rest of Europe in USD Million

Chart 62: Glance at 2014, 2017 and 2022 European Standardized Enteral Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 63: European Elemental/Semi-Elemental Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 64: Glance at 2014, 2017 and 2022 European Elemental/Semi-Elemental Enteral Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 65: European Specialized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 66: Glance at 2014, 2017 and 2022 European Specialized Enteral Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

Chart 67: European Parenteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe in USD Million

Chart 68: Glance at 2014, 2017 and 2022 European Parenteral Medical Nutrition Market Share (%) by Geographic Region – Germany, France, United Kingdom, Italy, Spain and Rest of Europe

# **GERMANY**

Chart 69: German Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 70: Glance at 2014, 2017 and 2022 German Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 71: German Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 72: Glance at 2014, 2017 and 2022 German Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **FRANCE**

Chart 73: French Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 74: Glance at 2014, 2017 and 2022 French Medical Nutrition Market Share (%) by



Product Segment – Infant, Enteral and Parenteral

Chart 75: French Enteral Medical Nutrition Market Analysis (2014-2022) by Product

Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 76: Glance at 2014, 2017 and 2022 French Enteral Medical Nutrition Market

Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# THE UNITED KINGDOM

Chart 77: United Kingdom Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 78: Glance at 2014, 2017 and 2022 United Kingdom Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 79: United Kingdom Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 80: Glance at 2014, 2017 and 2022 United Kingdom Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **ITALY**

Chart 81: Italian Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 82: Glance at 2014, 2017 and 2022 Italian Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 83: Italian Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 84: Glance at 2014, 2017 and 2022 Italian Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

#### **SPAIN**

Chart 85: Spanish Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 86: Glance at 2014, 2017 and 2022 Spanish Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 87: Spanish Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 88: Glance at 2014, 2017 and 2022 Spanish Enteral Medical Nutrition Market



Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **REST OF EUROPE**

Chart 89: Rest of Europe Medical Nutrition Market Analysis (2014-2022) by Product

Segment – Infant, Enteral and Parenteral in USD Million

Chart 90: Glance at 2014, 2017 and 2022 Rest of Europe Medical Nutrition Market

Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 91: Rest of Europe Enteral Medical Nutrition Market Analysis (2014-2022) by

Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD

Million

Chart 92: Glance at 2014, 2017 and 2022 Rest of Europe Enteral Medical Nutrition

Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and

Specialized

### **ASIA-PACIFIC**

Chart 93: Asia-Pacific Medical Nutrition Market Analysis (2014-2022) by Geographic

Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD Million

Chart 94: Glance at 2014, 2017 and 2022 Asia-Pacific Medical Nutrition Market Share

(%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

Chart 95: Asia-Pacific Medical Nutrition Market Analysis (2014-2022) by Product

Segment – Infant, Enteral and Parenteral in USD Million

Chart 96: Glance at 2014, 2017 and 2022 Asia-Pacific Medical Nutrition Market Share

(%) by Product Segment – Infant, Enteral and Parenteral

Chart 97: Asia-Pacific Enteral Medical Nutrition Market Analysis (2014-2022) by Product

Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 98: Glance at 2014, 2017 and 2022 Asia-Pacific Enteral Medical Nutrition Market

Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

Chart 99: Asia-Pacific Infant Medical Nutrition Market Analysis (2014-2022) by

Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD

Million

Chart 100: Glance at 2014, 2017 and 2022 Asia-Pacific Infant Medical Nutrition Market

Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-

**Pacific** 

Chart 101: Asia-Pacific Enteral Medical Nutrition Market Analysis (2014-2022) by

Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD

Million

Chart 102: Glance at 2014, 2017 and 2022 Asia-Pacific Enteral Medical Nutrition Market



Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

Chart 103: Asia-Pacific Standardized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD Million

Chart 104: Glance at 2014, 2017 and 2022 Asia-Pacific Standardized Enteral Medical Nutrition Market Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

Chart 105: Asia-Pacific Elemental/Semi-Elemental Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD Million

Chart 106: Glance at 2014, 2017 and 2022 Asia-Pacific Elemental/Semi-Elemental Enteral Medical Nutrition Market Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

Chart 107: Asia-Pacific Specialized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD Million

Chart 108: Glance at 2014, 2017 and 2022 Asia-Pacific Specialized Enteral Medical Nutrition Market Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

Chart 109: Asia-Pacific Parenteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific in USD Million

Chart 110: Glance at 2014, 2017 and 2022 Asia-Pacific Parenteral Medical Nutrition Market Share (%) by Geographic Region – Japan, China, India, South Korea and Rest of Asia-Pacific

# **JAPAN**

Chart 111: Japanese Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 112: Glance at 2014, 2017 and 2022 Japanese Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 113: Japanese Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 114: Glance at 2014, 2017 and 2022 Japanese Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **CHINA**



Chart 115: Chinese Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 116: Glance at 2014, 2017 and 2022 Chinese Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 117: Chinese Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 118: Glance at 2014, 2017 and 2022 Chinese Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **INDIA**

Chart 119: Indian Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 120: Glance at 2014, 2017 and 2022 Indian Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 121: Indian Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 122: Glance at 2014, 2017 and 2022 Indian Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **SOUTH KOREA**

Chart 123: South Korean Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 124: Glance at 2014, 2017 and 2022 South Korean Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 125: South Korean Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 126: Glance at 2014, 2017 and 2022 South Korean Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# **REST OF ASIA-PACIFIC**

Chart 127: Rest of Asia-Pacific Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million Chart 128: Glance at 2014, 2017 and 2022 Rest of Asia-Pacific Medical Nutrition Market



Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 129: Rest of Asia-Pacific Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 130: Glance at 2014, 2017 and 2022 Rest of Asia-Pacific Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

#### **SOUTH AMERICA**

Chart 131: South American Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million

Chart 132: Glance at 2014, 2017 and 2022 South American Medical Nutrition Market

Share (%) by Geographic Region – Brazil, Argentina and Rest of South America

Chart 133: South American Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 134: Glance at 2014, 2017 and 2022 South American Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 135: South American Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 136: Glance at 2014, 2017 and 2022 South American Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

Chart 137: South American Infant Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million Chart 138: Glance at 2014, 2017 and 2022 South American Infant Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America Chart 139: South American Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million Chart 140: Glance at 2014, 2017 and 2022 South American Enteral Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America Chart 141: South American Standardized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million

Chart 142: Glance at 2014, 2017 and 2022 South American Standardized Enteral Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America

Chart 143: South American Elemental/Semi-Elemental Enteral Medical Nutrition Market



Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million

Chart 144: Glance at 2014, 2017 and 2022 South American Elemental/Semi-Elemental Enteral Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America

Chart 145: South American Specialized Enteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million

Chart 146: Glance at 2014, 2017 and 2022 South American Specialized Enteral Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America

Chart 147: South American Parenteral Medical Nutrition Market Analysis (2014-2022) by Geographic Region – Brazil, Argentina and Rest of South America in USD Million Chart 148: Glance at 2014, 2017 and 2022 South American Parenteral Medical Nutrition Market Share (%) by Geographic Region – Brazil, Argentina and Rest of South America

#### **BRAZIL**

Chart 149: Brazilian Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 150: Glance at 2014, 2017 and 2022 Brazilian Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 151: Brazilian Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million Chart 152: Glance at 2014, 2017 and 2022 Brazilian Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

# ARGENTINA

Chart 153: Argentinean Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 154: Glance at 2014, 2017 and 2022 Argentinean Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 155: Argentinean Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 156: Glance at 2014, 2017 and 2022 Argentinean Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized



#### **REST OF SOUTH AMERICA**

Chart 157: Rest of South America Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million
Chart 158: Glance at 2014, 2017 and 2022 Rest of South America Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral
Chart 159: Rest of South America Enteral Medical Nutrition Market Analysis
(2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 160: Glance at 2014, 2017 and 2022 Rest of South America Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized

#### **REST OF WORLD**

Chart 161: Rest of World Medical Nutrition Market Analysis (2014-2022) by Product Segment – Infant, Enteral and Parenteral in USD Million

Chart 162: Glance at 2014, 2017 and 2022 Rest of World Medical Nutrition Market Share (%) by Product Segment – Infant, Enteral and Parenteral

Chart 163: Rest of World Enteral Medical Nutrition Market Analysis (2014-2022) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized in USD Million

Chart 164: Glance at 2014, 2017 and 2022 Rest of World Enteral Medical Nutrition Market Share (%) by Product Type – Standardized, Elemental/Semi-Elemental and Specialized



# **Tables**

# **TABLES:**

Table 1: Symptoms Associated with Nutrients' Deficiency and Excess Intake

Table 2: Height and Weight Chart for Women (Weight in Pounds)

Table 3: Height and Weight Chart for Men (Weight in Pounds)

Table 4: The List of Features and Indications of Enteral Formulas by Type and Subtypes

Table 5: Enteral Nutrition Formula Particulars for Special Populations – Diabetes, Renal

Disease, Pulmonary Disease, Hepatic Disease and Cardiac Disease

Table 6: Investigation of Enteral Nutrition's Administraton Routes – Indications,

Positives and Negatives

Table 7: Investigation of Enteral Nutrition's Administraton Methods – Indicaions,

Positives and Negatives

Table 8: Recommended Monitoring Schedule for Enteral Nutrition by Various

Parameters - Blood Chemistry, Lytes-BUN-Creatinine, Triglycerides, Glucose, Serum

Proteins, Weight, I & O and Nitrogen Balance

Table 9: Recommended Monitoring Schedule for Parental Nutrition by Various

Parameters - Blood Chemistry, Lytes-BUN-Creatinine, Triglycerides, CBC w/diff, PT-

PTT, Weight, I & O and Nitrogen Balance

Table 10 Required Nutrients for Infant Formula

Table 11: Estimated Energy Requirement (EER) Equation for estimating DRI for Energy

Table 12: Sample EER Calculations at given weight ranges



# I would like to order

Product name: Medical Nutrition - A Global Market Overview

Product link: <a href="https://marketpublishers.com/r/M0C5ACAE9ABEN.html">https://marketpublishers.com/r/M0C5ACAE9ABEN.html</a>

Price: US\$ 4,050.00 (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 <a href="https://marketpublishers.com/r/M0C5ACAE9ABEN.html">https://marketpublishers.com/r/M0C5ACAE9ABEN.html</a>

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
	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