

Open Access

Market Analysis on Advances in Neonatal and Pediatric Nutrition

Journal of Pregnancy and Child Health

Said Eldeib

NMC Royal Hospital, UAE, E-mail: saideldeib@yahoo.com

Global deaths of <u>new born babies</u> remain alarmingly high, particularly among the world's poorest countries. Babies born in Japan, Iceland and Singapore have the best chance at survival, while new borns in Pakistan, the Central African Republic and Afghanistan face the worst odds. Globally, in low-income countries, the average new born mortality rate is 27 deaths per 1,000 births, the report says. In high-income countries, that rate is 3 deaths per 1,000. New born from the riskiest places to give birth are up to 50 times more likely to die than those from the safest places.

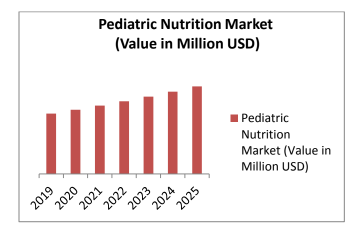
8 of the 10 most dangerous places to be born are in sub-Saharan Africa, where pregnant women are much less likely to receive assistance during delivery due to poverty, conflict and weak institutions. If every country brought its new-born mortality rate down to the highincome average by 2030, 16 million lives could be saved. Switzerland has an infant mortality rate of about 3.6 out of 1,000. The general life expectancy in 2013 was 80.5 years for men and 84.8 years for women, with an 82.6 year average. These are among the world's best figures.

Switzerland had a population of 8.5 million as of 2017. Its population quadrupled over the period 1800 to 1990 (average doubling time 95 years). Population growth was steepest in the period after World War II (1.4% per annum during 1950-1970, doubling time 50 years), it slowed down during the 1970s to 1980s and has since again picked up to 1% during the 2000s (doubling time 70 years).

In 2019, the market size of <u>Pediatric Nutrition</u> is 37500 million US\$ and it will reach 61500 million US\$ in 2025, growing at a CAGR of 6.4% from 2019. In this report, 2018 has been considered as the base year and 2019 to 2025 as the forecast period to estimate the market size for Pediatric Nutrition.

This report studies the global market size of Pediatric Nutrition, especially focuses on the key regions like United States, European Union, China, and other regions (Japan, Korea, India and Southeast Asia).

This study presents the Pediatric Nutrition sales volume, revenue, and market share and growth rate for each key company, and also covers the breakdown data (sales, revenue and market share) by regions, type and applications. History breakdown data from 2014 to 2019, and forecast to 2025.



Importance and Scope

Pediatric Nutrition 2020 conference will concentrate on the most recent and energizing advancements in every aspect of Pediatrics research which offers an exceptional open door for specialists across the globe to meet, organize, and see new logical developments. The current year's Pediatric Nutrition 2020 features the subject, "Pediatrics: Discovering the New Era of Nutrition & Food in Pediatrics and Neonates" which mirrors the noteworthy advance in Pediatric Research. The two days meeting incorporates Pediatric Nutrition 2020 workshops, symposiums and extraordinary keynote sessions directed by famous and prestigious speakers who exceed expectations in the field of Pediatric Nutrition 2020. This worldwide Pediatric Nutrition 2020 additionally supports the dynamic interest of youthful understudies, forthcoming analysts

and growing researchers as we are facilitating Pediatric Nutrition 2020 Poster Award Competition and Young research Forum at the gathering venue.

Everywhere throughout the world, guardians are ending up more cognizant about the strength of their youngsters. Subsequently, all inclusive the Pediatric Nutrition market is developing at a huge pace with organizations scrambling to get a critical share of the market.

<u>Good nutrition</u> is critical for the growth and development of a healthy child. Infancy and early childhood are key times to establish healthy eating habits. Infancy is a period of intense growth and development, requiring considerable attention to appropriate nutrition. Birth weight doubles by age 5 months and triples by 12 months, length increases by 50% by 12 months and brain growth is 75% complete by the end of the second year.

Although getting your child to eat healthy regardless of his or her age can be a constant battle. A healthy child becomes a healthy adult, and only with your support and guidance will your child be both.

Pediatric Nutrition 2020 is a global stage for exhibiting research about Pediatrics and related themes, trading thoughts regarding it and in this manner, contributes in dispersal of information in administration of the infection for the advantage of the general public.

Target Audience

Associations and Societies; Business Entrepreneurs; Case Managers; Claims/Risk Managers; Clinical Nurse Specialists; Data Management Companies; Hospital Administrators; Hospital General Counsel; Legal Nurse Consultants: Manufacturing Medical Devices Companies; Medical Colleges; Neonatal Faculty; Neonatal Nurses/Nurse Practitioners: Neonatal Neonatal researchers; Neonatal nutritionists; specialists; Neonatologists: Pediatric Dieticians: Pediatric Faculty; Pediatric Nutritionists and Physicians; Pediatricians: Researchers: Residents: Software developing companies; Training Institutes and Young researchers.

Companies/Industries

For top companies in United States, European Union and China, this report investigates and analyses the production, value, price, market share and growth rate for the top manufacturers, key data from 2014 to 2019.

In global market, the following companies are covered:

- Reckitt Benckiser Group Plc.
- Nestle S.A.
- Abbott Laboratories
- Groupe Danone
- Royal FrieslandCampina
- Baxter International Inc.
- Fresenius Kabi
- Braun Melsungen AG
- Metamorf Life sciences Private Limited
- Genesis Biotec Pvt. Ltd.
- Olamic Healthcare
- Unikind Pvt.Ltd
- Cosmoderma Remedies a Division OF (Servocare Life science Pvt.Ltd.)

Associations and Societies:

- Abbott Nutrition
- Pediatric Nutrition Conference
- Pediatric Nutrition Care Association
- American Society for Nutrition
- Nutritionist Conferences
- Nestle S.A.
- Nutrition Conferences
- Diet Conferences
- Clinical Nutrition Conferences
- Abbott Laboratories
- Neonatology Nutrition Institute
- Royal FrieslandCampina
- List of Nutrition Conference
- Baxter International Inc.
- Pediatric Nutrition Conferences
- Fresenius Kabi
- Neonatology Nutrition Conferences
- Clinical Nutrition Conference
- Braun Melsungen AG
- Child Growth Conference
- Infancy Conferences
- Kenya Pediatric Association