Market Analysis on 9th European Congress on Obesity and Eating Disorders

Michael Stark
Obstetrics and Gynecology, ELSAN Hospital Group, France, E-mail: mstark@nesacademy.org

Diabetes can strike anyone, from any walk of life. And it does – in numbers that are dramatically increasing. Today, more than 30 million Americans have been diagnosed with diabetes. Worldwide, more than 422 million people have diabetes.

Diabetes is a serious condition that causes higher than normal blood sugar levels. Diabetes occurs when your body cannot make or effectively use its own insulin, a hormone made by special cells in the pancreas called islets (eye-lets). Insulin serves as a “key” to open your cells, to allow the sugar (glucose) from the food you eat to enter. Then, your body uses that glucose for energy. But with diabetes, several major things can go wrong to cause diabetes.

Type 1 and type 2 diabetes are the most common forms of the disease, but there are also other kinds, such as gestational diabetes, which occurs during pregnancy, as well as other forms. Type 1 diabetes is the most severe form of the disease. About 10% of people who have diabetes have type 1 diabetes, or insulin-dependent diabetes. Type 1 diabetes has also been called juvenile diabetes because it usually develops in children and teenagers. But people of all ages can develop type 1 diabetes.

The Diabetes Care Congress 2020 will focus on the latest and exciting innovations in all areas of Diabetes Health Care, Obesity and Metabolism, Endocrinology & Endocrine system, Epidemiology, Clinical Practice in Diabetes, Diabetic Ketoacidosis & Hyperglycaemia-Hypoglycaemia, Pathophysiology, Gestational Diabetes, Paediatric diabetes, Diabetes Traditional Medicine & Chinese Traditional Medicine, Pre-Diabetes, Cardiovascular Diseases, Human Metabolism, Metabolic Syndrome & Metabolic disorders, Obesity, Weight Management & Physical Activity, Nutrition, Dietetics and Eating Disorders, Nephrology & Neuropathy, Retinopathy, Wound Care and Management, Glycaemic Management based research offering a unique opportunity for international explorers to assemble, network, talk and grasp new scientific innovations and ideas to prevent diabetes related ailments.

To allocate advance researches, developments, drugists, scientists, technology challenges and improvement and alternative therapies, this meeting forms an excellent learning.

Weight loss and diet management is a challenge for millions of people around the world. Ecumenically, more than 1 billion people are above an ideal weight. More than 100 million people in the Cumulated States are actively involved in a weight loss or weight management plan at any one time throughout the year. According to Grand View Research, the ecumenical extravagant corpulence treatment market was valued at USD 3.9 billion in 2015 and is expected to reach $15.6 billion by 2024. According to the Institute of Health Metrics and Evaluation, about 30% of the ecumenical population is either exorbitantly corpulent or extravagantly corpulent. In advisement, incrementing cognizance of inordinate corpulence’s impacts on health further drives the magnification of the market.

The report denoted that the North American region holds the most sizably voluminous market quota of ecumenical extravagant corpulence treatment market due to growing inordinately corpulent and inordinately corpulent population. The commercial weight loss programs segment of the extravagant corpulence market is estimated to have grown 9.4 percent to $3.03 billion in 2017. John LaRosa, the Research Director of Market data, verbally expressed: "The number of active dieters is estimated to have fallen 10% since 2015, to 97 million, due to a growing size acceptance kineticism and dieter fatigue. More than 100 million people in the Cumulated States are actively involved in a weight loss or weight management plan at any one time throughout the year. Key market players in the ecumenical anti-inordinate corpulence market are Bristol-Myers Squibb, Eisai Company, FlaxoSithKline plc, Novo Nordisk.
Alizyme, Boehringer-Ingelheim GmbH, Pfizer, Takeda Pharmaceutical, Rhythm Pharmaceuticals, Shionogi USA, Vivus, Zafgen and Norgine Pharmaceuticals Ltd. Ecumenical Exorbitant corpulence Management Market was about US$ 4.17 billion in 2015 and is expected to reach US$ 6.2 billion by 2022 at a CAGR of 8.2%.

**TOP OBESITY RELATED UNIVERSITY WORLDWIDE**

**Obesity Related University in USA**

Harvard University, USA | University of California, USA | University of North Carolina, USA | Yale University, USA | University of Texas, USA | University of Pennsylvania, USA | University of Pittsburgh, USA | University of Minnesota, USA | Johns Hopkins University, USA | Columbia University, USA | University of Washington, USA | Arizona State University, USA | University of Houston, USA | Columbia University, New York | University of North Carolina, North Carolina | Stanford University, California | University of Pittsburgh, USA | Mayo Medical School, USA | University of Michigan, USA | University of Pennsylvania, USA | Duke University, USA | Cornell University, New York | University of Wisconsin, USA | University of Toronto, Canada | Northwestern University, USA | University of Chicago Pritzker, USA | University of Utah, USA | McGill University, Canada | McMaster University, Canada.

**Obesity Related University in Europe**

University of Cambridge, UK | University of Oxford, UK | University College London, UK | Imperial College London, UK | King’s College London, UK | University of Bologna, Italy | Leiden University, Netherlands | Utrecht University, Netherlands | University of Barcelona, Spain | Karolinska Institute, Sweden | Emory University, Georgia | University of Zurich, Switzerland | University of Amsterdam, Netherlands | Catholic University of Leuven, Belgium | VU University Amsterdam, Netherlands | University of Nottingham, UK | University of Oslo, Norway | University of Gothenburg, Sweden | Technical University of Munich, Germany | Humboldt University of Berlin, Germany | Erasmus University Rotterdam, Netherlands | RWTH Aachen University, Germany | University of Groningen, Netherlands | The University of Edinburgh, Scotland | University of Copenhagen, Denmark | University of Helsinki, Finland.

**Obesity Related University Asia and Pacific**

The University of Tokyo, Japan | National University of Singapore, Singapore | Kyoto University, Japan | University of Hong Kong, Hong Kong | Peking University, China | Seoul National University, South Korea | National Taiwan University, Taiwan | Osaka University, Japan | Tsinghua University, China | Sydney Medical School, Sydney | University of New South Wales, Sydney | University of Adelaide, Adelaide | University of Melbourne, Australia | Abu Dhabi University, UAE | University of Sharjah, UAE | American University in the Emirates, UAE | Khalifa University, UAE | Ajman University, UAE | University of Wollongong in Dubai, UAE | RAK Medical & Health Sciences University, UAE | Monash University, Australia | Deakin University, Australia | University of Queensland, Australia | Tasmania University, Australia | University of Adelaide, Australia | James Cook University Medical School, Australia | University of Science and Technology of China, China | Zhejiang University, China.

**Related Societies in USA**

American Obesity Association, USA | Obesity Medicine Association, USA | Association for Pet Obesity Prevention, USA | Childhood Obesity Foundation, Canada | The Obesity Society, USA | American Board of Obesity Medicine, USA | California Medical Association Foundation, USA | Childhood Obesity - American Heart Association, USA | American Diabetes Association on the Forbes, USA | Central Ohio Diabetes Association, USA | Diabetic Dog Treats, USA | Diabetes Association of Atlanta, USA | Heart Disease & Diabetes, USA | World diabetes foundation, USA | American Geriatrics Society, USA | American Association of Diabetes Educators, USA | Association of Juvenile Diabetes, Brazil | Canadian Diabetes Association, Canada | Diabetological Colombian Federation, USA.

**Related Societies in Europe**

British Obesity Society, UK | National Obesity Forum, UK | Obesity Health Alliance, UK | British Obesity & Metabolic Surgery Society, UK | Dutch Association for the Study of Obesity, Netherlands | Association of the FTO gene with obesity and the metabolic syndrome, France | Austrian Obesity Association, Austria | World Obesity Federation, UK | The International Federation for the Surgery of Obesity and Metabolic Disorders (IFSO), Italy | Association for the Study of Obesity, UK | International Diabetes Federation, Belgium | Diabetes UK, UK | Association of British Clinical Diabetologists, UK | Flemish Diabetes Association, Belgium.

**Related Societies in Asia and Pacific**

Japan Society for the Study of Obesity, Japan | Hong Kong Obesity Society, Hong Kong | Association of Sleep Duration with Obesity, China | All India Association for Advancing Research in Obesity, India | Obesity Surgery Society of Australia & New Zealand, Australia | Emirates Diabetes Society, UAE | Malaysian Association for the Study of Obesity (MASO), Malaysia | Emirates Medical
Job Opportunities in USA

Program Manager/Supervisor | Research Assistant | Professional Outreach Specialist | Research Assistant Scientist | Post-Doctoral Fellow Biochemistry | Endocrinologist | Research Associate | Post-Doctoral Fellow | Postdoctoral Research Fellowship | Research Laboratory Tech Assoc | Assistant/Associate Professor | Process Engineer IV | Chief, Division of Endocrinology and Diabetes | Product Specialist, Capital Equipment | Senior Safety Associate | Clinical Associate | Prenatal / Pediatric Dietitian | Biostatistician | Registered Dietitian | Family Practitioner/General Practitioner | Naturopathic Doctor | Nutrition Research Participant | Clinical Nutrition/Diet Consultant | Mobile Health Med Internship | Sales Representative | Group Fitness Instructor/Personal Trainer | Clinical Research Associate | Registered Kinesiologist/Exercise Physiologist | Post-doctoral Fellowship in Mitochondrial Biology | Clinica de Obesidad.

Job Opportunities in Europe

Research Associate | Market Development Representative | Territory Manager | Research Officer | DHA licensed Dietitian | clinical psychologist | HAAD Dietitian | Post-Doctoral position in nuclear receptors | Postdoctoral researcher - Inflammatory Bowel Diseases | Consultant Public Health Integrated Strategy | Healthy Lives Project Manager | Landscape Coordinator | Children’s Food Campaign Coordinator | Head of Communications | Highly Specialized Physiotherapist | Global Clinical Project Manager | Private Secretary to the Director of Communications | Dietitian | Specialist Pediatric Dietitian | Research Fellow in Health Services Research | Highly Specialised Physiotherapist | Obesity Dietitian | Sports Coach / Physical Activity Leaders | Health Coach | Volunteer- Community Activist | Sports Coach | Specialist Associate Director – Healthcare PR/Communications.

Job Opportunities in Asia and Pacific

Account Director / Associate Director | Cell Biology Scientist | Senior / Principal Scientist in Biology | Bioinformatics Scientist | Open rank Scientist | Intern in protein purification | Junior and Senior Dietitian | Ayurvedic Doctor | Supervisor-verification | Research Associate | Dietitian | Junior Health Consultant | Dietician / Nutritionist | Dietitian /Sport Dietitian | Research Assistant | Associate Doctor | Assistant Center Manager | Clinical Co-ordinator | Junior and Senior Dietitian | Assistant Center Head | Bams doctor | Physiotherapist | Inhouse Slimming Doctor | Medical representative | Assistant Physiotherapist | HR Executive | Data Scientist | Social Media Marketing Internship | Laboratory Technician Miri | Office Administrator | Paediatric Dietitian.

Top Obesity Related International Journals


Jason Jackson | Euro Obesity 2020 | 40 Bloomsbury Way, Lower Ground Floor, London, UK | Email: obesity@eurosessions.com | Phone no: +44-20-33182512 | WhatsApp Number: + 442382029256