

EΛΛΗΝΙΚΗ ΔΙΑΒΗΤΟΛΟΓΙΚΗ ΕΤΑΙΡΕΙΑ HELLENIC DIABETES ASSOCIATION







PRESS RELEASE

«Mission: Diabetes. You are part of the solution. Be a member of the Team!» travels to Rhodes

On behalf of the entire Basketball Team COLOSSOS H HOTELS, Mr. Giannis Georgallis visited the 17th Primary School of Rhodes, helping disseminate a message about the need for systematic exercise and balanced nutrition

Through a specifically designed educational game, entitled «Discovering the treasures of good health. Exercise and healthy nutrition», students discovered the treasures of good health

Tuesday, February 23rd, 2016. On **Tuesday, February 23rd, Mission «Diabetes»** visited the island of **Rhodes**. Mr. **Giannis Georgallis, captain of the Rhodes' Basketball Team COLOSSOS H HOTELS, led the Mission**. On behalf of the entire Team, Mr. Georgallis visited the **17th Primary School of Rhodes**, supporting the need to inform children about the **importance of exercise and healthy nutrition** for the **prevention of Diabetes**.

This visit takes place within the context of the panhellenic information campaign **"Mission: Diabetes.** You are part of the solution. Be a member of the Team!", which will visit 10 cities across the country. The campaign runs under the auspices of the Ministry of Education, Research & Religious Affairs, the Hellenic Diabetes Association, and the Panhellenic Federation of People with Diabetes, and is organized by Agoni Grammi Gonimi, with the kind support of ELPEN.

Informing the public about the prevention and management of Diabetes constitutes a **primary goal for the scientific community**, given that this disease is currently taking on **epidemic proportions**, counting approximately 1.200.000 patients in Greece and 350.000.000 worldwide, with 90% suffering from Type 2 Diabetes. Type 2 Diabetes is more common in developed countries, as it is **directly linked** to the «western lifestyle», that is, **lack of exercise**, **sedentary routine** and **unhealthy nutrition**, and is one of the major causes of death globally.

Mr. Georgallis invited the students to become members of the «Diabetes» team, and to learn important information about maintaining a good health, through the engagement in their favorite sport and a balanced nutrition. Within this context, Mr. Georgallis delivered sports equipment to the students, such as electric pumps, basket balls, soccer balls, volley balls and hand balls, moving baskets

with adjustable height and wheels for Primary school kids, hula hoops, throwing balls, gymnastics cones, etc., as requested by the school.

Subsequently, the students discussed with Mr. Georgallis about the **health benefits that systematic exercise offers.** Amongst other things, Mr. Georgallis highlighted that: *«Sports must be a way of living* for all of us, young ones and older ones, since we can only gain benefits from integrating systematic exercise and balanced nutrition in our lives. When exercising, we are stronger; we are healthy and full of energy. If, as advised by physicians, we win over obesity, which is caused by sedentary lifestyle and poor nutrition, then we will have offered ourselves the most valuable gift of all. We will be helping ourselves to reduce the risk of presenting chronic diseases, like Diabetes.»

In parallel, aiming at **enhancing the understanding of children** on the importance of **maintaining a normal weight**, through exercise and good nutrition, so as to **manage Diabetes**, during the «Mission: Diabetes» program, an **experiential educational game**, entitled «Discovering the treasures of good health. Exercise and healthy nutrition» was carried out. This game has been specifically designed by Playroom, with the scientific support of HDA. Through art and games, students learned how the human body functions, how Diabetes appears, and in what ways we can protect our organism from serious diseases that are associated with nutrition and lack of exercise. With the information collected while engaging in this game, **the students, as a team**, created their own healthy human organism.

For additional information, please contact Run Communications and Mrs. Alexandra Skopetea, at 2155605211 and 6937307771