



جمعية رعاية شباب السكر

Diabetic Youth Care Association

C O N T E N T S

- 1) About the Association:
- 2) Brief Introduction of Key members
- 3) Mission Statement
- 4) Activities
- 5) Progress
- 6) Global Forecast



جمعية رعاية شباب السكر Diabetic Youth Care Association

1) About the Association:

- DYCA is a None Governmental Organization Registered in the Egyptian Ministry of Social affairs under Registration Number 1683 since 6 / 4 / 2002
- Honorary Chairman : Ambassador Mahmoud El Eryan
- Chairman Board of Directors: Eng. Hussein Nour Eldin
- Number of Board Members: 7
- Headquarters: 2 El-Sawra St. Dokki , Giza, Egypt

2) Brief Introduction of Key members:

-DYCA is honored being chaired by His Excellency Ambassador Mahmoud Eleryan. His excellency the ambassador orient the vision of DYCA towards optimum projects benefiting grass root humanitarian social services .

-The Chairman Board of Director of DYCA is Engineer Hussein Nour Eldin a Telecommunication and Information Technology engineer with more than 30 years of work experience in Egypt & Saudi Arabia. He has numerous internationally acknowledged credentials in Engineering and Management consultancy from USA & France . He is a member of IMC "institute of management consultancy" of UK , INSEAD " Institute European D'Administration des affaires" of FRNCE and AMA " American management association" of USA .

-DYCA Secretary General is Dr. Soliman Azmy a M.D. MSC, ND , PhD with more than 20 years related experience in Egypt & Qatar . He is a member of most Internationally acknowledged Diabetic associations . His Medical researches related to Diabetes with University of Ain Shams/Egypt , University of New Jersey/USA are published in numerous accredited medical publications. He was selected by the American Diabetes Association ADA as the first and only -so far - Egyptian Doctor to lead a lecture/discussion on his researches in the year 2000 annual ADA meeting in San Antonio USA .

-The DYCA Chief Operation officer is Engineer Ahmed Nour , a civil Engineer who developed the portal on 2002 and is currently coordinating relations with advisory Doctors, , administrating members data base, , upgrading the portal contents and provisioning of new services to members. On June 2006 , Ahmed Nour was nominated by Local IDF International Diabetes Federation www.idf.org office as a candidate for a Middle East and North Africa relevant position.

- Dr. Nihad Amer an MPH from Pittsburg University USA is the DYCA international Projects coordinator

3) Mission Statement

Enhance awareness of people with diabetes in Egypt
towards better lifestyle

4)Activities

As The number of people with diabetes in Egypt is currently estimated to be 7 % of population and The number of people with diabetes worldwide will continue to increase at record levels through 2030

DYCA is Organizing educational seminars for all interested parties about the means of experiencing a healthy and safe life with diabetes. The seminars are handled by consultant endocrinologists who's main aim is to enhance the level of diabetes awareness among children and train them for a healthy and quality lifestyle.

Providing diabetes educational, consultation, and awareness support for youngsters through the internet in technology clubs country-wide. There are 1200 technology clubs in NGOs, schools, and private sector establishments in all 26 governorates in Delta & Upper Egypt, furnishing www access to youngsters in villages and agricultural communities. DYCA has produced several TV series . DYCA Doctor members have published numerous papers in accredited international conferences about importance of awareness for people with diabetes

DYCA is aiming at Playing a role in assuring healthcare ethics for humanitarian projects in Egypt. In this context DYCA is currently initiating plans to establish two branches one in Delta and the other in Upper Egypt.



جمعية رعاية شباب السكر Diabetic Youth Care Association

DYCA VISION & MISSION

Recent reports of the WHO stated that " public awareness plays an essential part of its response in talking the various health challenges of the 21st century including Diabetes mellitus". WHO also paid great attention to the growing role of the on-line health information, and ranked this kind of information as an important tool for public awareness. They also emphasized the importance of the regular evaluation of the medical Web sites' contents.

Our Missions:

Towards Better life style of Egyptian people with diabetes

1-We Participate Actively and Effectively in improving the Public Awareness of Diabetes Mellitus in our area, which promote earlier diagnosis, improve compliance and reduce complications with subsequent reduction of morbidity and costs.

2- WE customize the most up-to date educational tools and adapt them to local situation, through intensive scientific studies.

Our Vision:

Improve the public awareness of diabetes among 1 million Egyptians, to definitely reduce the economic and social burdens of diabetes on the community.



جمعية رعاية شباب السكر

Diabetic Youth Care Association

1500 daily
Visitors

Free Internet # 0707 1234



English < 10 %

Arabic > 90%

Egyptians 60 %

Arab Countries
40 %

كتب ومطبوعات
المشاركة والحوار

[أرشيف المقالات](#)
[معلومات العضو](#)

[الموسوعة](#)
[المواقع المشابهة](#)

[الإتصال بنا](#)
[بحث برامج وملفات](#)

[تصنيف المقالات](#)
[Top 10](#)

[إستفتاءات](#) وإستبيانات

TV Series

فى القنوات التلفزيونية الأرضية والفضائية



- 1- نظرة متفائلة لحالة -مرض-السكر
- 2- الارتباط و الشباب المتعايش مع السكر؟)
- 3- مضاعفات الأوعية الدموية لمرض السكر)
- 4- سكر الأطفال ، سكر النوع الأول)
- 5- مشاكل سكر الحمل
- 6- نواع مرض السكر - حوار بين طفل و جده()
- 7- : الحوار بين الكبد و البنكرياس)

TV 2 Sehatak Ya Shabab
Nefertity TV Channel
Al Jazira TV Channel

Conferences &
Seminars

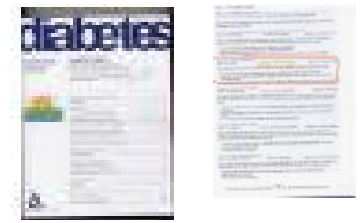


- 1-القطاير الخيرية
- 2-امناشى
- 3-جهادة
- 4-عزبة عويس الشقرى
- 5-الجيزة
- 6- نادى الصيد بالدقى
- 7-مركز شباب الظه سنة
- 8-النادى الديپلومات



Researches

قدمت ونوقشت فى أهم المؤتمرات الدولية



سكرتير عام الجمعية
نيو اورلينز USA
نيوجيرسى USA
القاهرة Egypt
الدوحة Qatar
اسطنبول Turkey
دبي UAE
فيلادلفيا USA
كوبنهاجن Denmark

دكتور/سليمان عزمي عويس
استشاري الغدد الصماء والسكر
DYCA Secretary General
Dr. Soliman AZMY EWIS
Consultant Internist Endocrinologist



جمعية رعاية شباب السكر Diabetic Youth Care Association

محاضرات و ندوات وأبحاث علمية

Genetic Mapping Type 1 diabetes free for DYCA members Cairo 2006	Diabetes Complications www Information Shooting Club Dokky Sept 2006	Diabetic Foot Complications Nile River Diplomatic Club Giza March 2005	Comparison of diabetic www Information in Arabic & English New Orleans 2003
 <p>الخريطة الجينية من الوسائل الهامة والتي تبشر بمستقبل باهر للسيطرة على عدة أمراض فهي تضع البنية الأساسية لفهم كيف تتفاعل الجينات مع بعضها للحفاظ على صحة الإنسان وكيف يمكن أن يؤدي النقص في هذه الجينات الى احتمالات اصابته بأمراض عدة مثل السكر و أمراض القلب والأمراض السرطانية</p>	 <ul style="list-style-type: none">• الجفون ... دمامل وأكياس دهنية• القرنية والملتحمة ... التهابات• عيوب الإنكسار (قصر أو طول نظر)• إعتام عدسة العين (الكتراكات)• ارتفاع ضغط العين (الجلوكوما)• <u>إعتلال الشبكية</u>	 <p>مضاعفات غالباً خطيرة</p> <ul style="list-style-type: none">- تحتاج لعلاج لفترات طويلة- تكلفة باهظة للمريض و للمجتمع- تزداد احتمالات البتر 15 مرة في حالات القدم السكري- 20% من مرضي السكر يعانون من القدم السكري	 <p>دراسة مقارنة لدقة معلومات www المتاحة عن مرض العربية باللغتين الثاني النوع من السكر والإنجليزية</p> <p>عزمى عويس سليمان الدكتور استشاري الغدد الصماء والسكر سكر تير عام الجمعية</p>
 <p>د/ مسعد محمد علي رئيس الأقسام الطبية فاكسيرا VACSERIA</p>	 <p>د. مدحت عبد السلام أستاذ مساعد طب وجراحة العيون المعهد القومي لطوم الليزر جامعة القاهرة</p>	 <p>الأستاذ الدكتور خالد عبد العال رئيس قسم جراحات الأوعية الدموية المعهد القومي للسكر</p>	 <p>قدم البحث ونوقش ضمن الفعاليات العلمية للمنتخب السنوي الثالث و الستون للجمعية الأمريكية للسكر – والمنعقد في شهر يونيو سنة 2003 بمدينة نيو اورليانز بولاية لويزيانا</p>



جمعية رعاية شباب السكر Diabetic Youth Care Association

5) Progress

- 1- Initiation and support of Egypt's Portal for Diabetes on the Internet which has become the main medium for all interested parties starting from diabetes suffering people to doctors and healthcare professionals for getting advantage of relevant info, educational and awareness activities, and free consultations from specialists.
- 2-Egypt's Portal for Diabetes, www.diabetes-eg.com, have been recognized by The International community service of Health On Net foundation as a reliable source for health info on the world of the internet. The daily visitors of www.diabetes-eg.com is increasing one day after the other from all around the world. The portal is accessible through a free internet # 07071234 in Greater Cairo , Giza , Alexandria and El Menia. More governorates are planned to be served progressively.
- 3- DYCA has actively participated in the international Diabetes day 14 NOV 2006.
- 4- Princess Haya Bint Al Hussein Honorary chairman of Arab Children Health conference Dubai March 2007 awarded DYCA Chairman a certificate acknowledging DYCA role presenting the Egyptian experience in Diabetes awareness
- 5-The Egyptian Information Technology Development Agency www.itida.org.eg awarded DYCA a certificate of appreciation to the impact www.diabetes-eg.com on awareness about Diabetes on Maech 2007
- 6-The Health improvement association & The 16th Cairo Children Cinema festival celebrated the Cinema film produced by DYCA " A day of a Diabetic Child" on March 07

6) Global Forecast

Study Finds Diabetes Will Double in World By 2030: Predicts Rapid U.S. Increase That Greatly Exceeds Prior CDC Projections (Alexandria, VA) -- The number of people with diabetes worldwide will continue to increase at record levels through 2030, with the greatest relative increase in prevalence expected in the Middle Eastern Crescent, sub-Saharan Africa and India, according to a study published in the May issue of Diabetes Care. Researchers predict the number of people with diabetes globally will actually double over the next three decades and that the United States will experience a far more rapid increase than previously expected. "The human and economic costs of this epidemic are enormous," concluded the researchers, from the World Health Organization and universities in Scotland, Denmark, Australia. "A concerted, global initiative is required to address the diabetes epidemic."

The three countries with the highest prevalence are expected to remain India, China, and the United States -- as they are today. This new study projects an even higher increase for the United States than a 2001 study by the U.S. Centers for Disease Control and Prevention. That study projected the number of Americans with diagnosed diabetes would reach 29 million by 2050; this study estimates that there will be 30.3 million Americans with diabetes by as early as 2030. The most important explanation for the difference in these figures is that the CDC estimates were based on diagnosed diabetes (and therefore did not include the 33-50% of all people with diabetes whose diabetes is undiagnosed). The new study includes people with both diagnosed and undiagnosed diabetes.

Italy and the Russian Federation are expected to drop from the top ten countries with the highest prevalence; they will be replaced by **Egypt** and the Philippines, according to the study's projections.

While diabetes is expected to increase in developing countries, mortality from communicable disease and infant and maternal mortality are expected to drop during the next 30 years. The authors predict this change will lead to higher proportions of deaths from cardiovascular disease as well as a great incidence of other diabetes-related complications, which will be particularly marked in developing countries.

The researchers strongly urge a "wider introduction of preventive approaches" for diabetes, since studies over the past several years have found strong evidence that lifestyle changes (such as losing weight and increasing physical activity), along with improved pharmacological treatments, can help reduce the risk of developing diabetes by nearly 60 percent.

6 **العنوان : 2 شارع الثورة ، الدقي الجيزة ، ت / 3382251 / 20125188216 فاكس / 3379110**

frontdesk@diabetes-eg.com www.diabetes-eg.com مشهورة برقم 1683 بتاريخ 2002/4/6