



Associazione
diabete Italia

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“Principiis obsta sero medicina paratur”. Ovid

Changing the way diabetes is treated and perceived in society means reducing the impact of the disease and favoring an improved quality of life for the individuals. Correct eating habits and constant exercise can prevent the onset of diabetes. Early diagnosis and treatment can avoid and delay the risk of complications.



With the unconditional support of:

Villa Mondragone, an internationally renowned center and the representative premises of the Tor Vergata University of Rome, is the permanent seat of the Italian Barometer Diabetes Observatory. This building has always been the setting of cutting edge innovation. It was the privileged venue of Galileo Galilei's telescope, and more recently hosted the experiments of Guglielmo Marconi, who performed in the Villa his earliest radio communication tests that would open the path of microwave terrestrial communications. It is also the place where, in 1582, Pope Gregory XIII signed and issued the "Inter Gravissimas" papal bull to promulgate the new calendar that today is used throughout the world.

The Observatory has been established to coordinate and systematize the numerous initiatives undertaken by the Changing Diabetes® Barometer, an international project that aims at promoting political, economic, and social actions in the fight against diabetes.

The Italian Barometer Diabetes Observatory strives to become a model of cross-sector partnership in diabetes, as well as an effective think tank between Institutions, Scientific Societies, Patients Associations, Universities, and all the other players involved in the fight against diabetes.

“Villa Mondragone: where events happen that can mark and change the course of time”.

The Italian Barometer Diabetes Observatory is promoted by Tor Vergata University of Rome, Diabete Italia, and the Parliamentary Association for the Protection and Promotion of the Right to Prevention, with the unconditional support of Novo Nordisk.

The Advisory Board comprises representatives of several medical societies - the Association of Diabetes Specialists (AMD), the Italian Diabetes Society (SID), the Italian Society of Pediatric Endocrinology and Diabetology (SIEDP), and the Italian Society of General Medicine (SIMG) - with the involvement of Parliamentary Institutions and Government.

By signing the program agreement, all members will undertake to promote the aims of the Changing Diabetes® Barometer through actions aimed at:

- Collecting and analyzing information and data;
- Assessing the social impact of diabetes;
- Assessing the quality of care;
- Preparing summary documents.

Measure, Share, Improve.

The Italian Barometer Diabetes Observatory will work in 4 areas of intervention, aimed at:

Identifying Foreground Activities

The Steering Committee, in line with the guidelines of the Changing Diabetes® Barometer, defines the issues and priorities.

Creating a Diabetes Roadmap

The Scientific Board is the Observatory's driving force. It assesses the best practices to improve the standards of care and organizes an annual forum to share the outcomes.

Benchmarking Clinical, Economic, and Social Outcomes

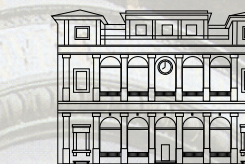
The Consorzio Mario Negri Sud is the prestigious partner that, together with the experts indicated by the scientific societies, provides an annual report concerning the clinical, economic, and social outcomes of diabetes

Creating a Network of Alliances

All of the forces involved in the Observatory are engaged in the creation of a model of alliance aimed at designing diabetes prevention campaigns that target public opinion.

The Italian Barometer Diabetes Observatory strives to be a long term reference point at both a national and international level.

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