

Blue Eye, bringing eye health into focus

The historic Milan Ocular Microsurgery and Diagnostics Centre has doubled its presence in Lombardy with a new clinic in Vimercate, in the heart of Brianza, offering prevention, diagnoses and treatment at the highest level thanks to a pool of highly specialised doctors and cutting-edge equipment

From Milan to Vimercate: a new location but the same philosophy for Blue Eye, an Ocular Microsurgery and Diagnostics Centre that is doubling its presence in Lombardy with a new clinic in the Torri Bianche multifunctional complex in the heart of Brianza, between Lecco, Milan and Bergamo. Over 500 square metres dedicated to the prevention, diagnosis and treatment of different eye diseases, created on the back of the extensive experience of the original Milan clinic: having performed approximately 25 thousand cataract procedures and over 10 thousand refractive procedures since 1998, it has become a landmark private facility in the prevention and treatment of different eye diseases thanks to its pool of highly specialised doctors and the use of cutting-edge technology.



"The experience gained over the course of 20 years in the field of ophthalmology has led us to invest more than 1.5 million euros in this new facility, bringing together the best diagnostic and surgical technology and specialised doctors with the aim of responding to the diseases that can affect the eyes of adults and children on a professional and comprehensive basis," explains the CEO of Blue Eye, Anna Altomare. "As in the Milan office, we are making good use of our partnerships with experienced and highly qualified ophthalmologists

and anaesthetists, as well as our professionally competent internal staff, who are trained on an ongoing basis. The development of standardised protocols for each surgical procedure and regulations governing the roles and activities of the nursing staff also contribute to our goal of guaranteeing maximum safety for our patients, who can find the solution to their sight-related problems and disorders in a single Centre."

In fact, Blue Eye contains well-equipped medical offices, a diagnostic area with the latest equipment, a laser room for the correction of myopia, hypermetropia, astigmatism and presbyopia, and two operating theatres dedicated exclusively to ophthalmic surgery, ranging from cataract procedures with femtosecond lasers to retinal surgery and corneal and endothelial transplants. Not to mention vitreoretinal procedures, endoscopic surgery on the lacrimal pathways, low vision rehabilitation services and, of course, a vast range of examinations and diagnostic tests.



"From a simple eye exam to more in-depth examinations, through to the most complex surgical procedures, we offer prevention, diagnosis and treatment on all levels," Anna reveals. "The Blue Eye philosophy is aimed at guaranteeing patients the widest range of services and clinical/surgical procedures in the field of ophthalmology in an outpatient or day hospital setting. We are also affiliated with insurance funds, as well as supplementary and health funds, and we offer access to various procedures through customised financing plans, up to 60 months. This is because our patients are always our main focus: listening to their individual needs, looking for ways to customise our services and responding to their expectations in the best possible way are our prerogatives."



The high level of specialisation is what really sets Blue Eye apart, allowing them to meet every patient's requirements thanks to a pool of 60 doctors and the use of advanced technological solutions. "We continue to invest in technology that allows us to maintain and improve the specific elements that have made us a landmark in Milan and beyond," Anna concludes. "Our centre was actually the first in Italy to be equipped with a femtosecond laser, the most advanced instrument for corneal and cataract

surgery available today. In terms of retinal surgery, we are also evaluating the possibility of acquiring 3D technology that will allow doctors to perform operations using a three-dimensional display that reveals the most infinitesimal details."