



We would like to introduce Luneau Technology UK / Ireland - Visionix THE NEXT GENERATION OF EYE CARE SYSTEMS

The UK and Ireland regions are next on the list of expansion for the original pioneer of optical wavefront technology.

LUNEAU TECHNOLOGY UK / IRELAND is based in the North of England and have only been trading a short time as a direct Subsidiary – Prior to moving to a direct to customer operation, the brand was managed by Grafton Optical in the UK and Ireland.

The Visionix® core product design is based on the proficiency and accuracy of “Wavefront” technology which allows the detailed analysis of all the optical systems within the eye which makes us the leading

Diagnostic and refraction specialist for Eye Care Professionals.

Visionix® can also integrate its new technologies straight to your consulting room via your PMS to improve your patient flow.



MIKE RILEY, BUSINESS DEVELOPMENT DIRECTOR FOR UK AND IRELAND EXPLAINS:

We are part of Luneau Technology Operations who are based in France and Israel who own the brands Visionix, Weco and Briot.

We sell a full range of quality manufactured eye examination equipment covering refraction and pre test under the brand name Visionix.

I have now been working within the Optical industry for 23 years and have worked within some fantastic organisations and met some great people who have become friends for life.

This market is totally unique, it's very “people” orientated and you generally end up having partnerships, not customers, and that is key to success. I am a great believer in the saying “people buy from people!”

Eye Refract™

In the refraction area, our unique **Eye Refract™ system is a binocular dynamic eye examination system** that will accurately refract patients in less than 3 minutes using unique wavefront driven technology, utilising 2 aberrometers and measuring results binocularly. The system includes a wavefront driven Lens Analyser (the VX40) and high-end polarised chart.



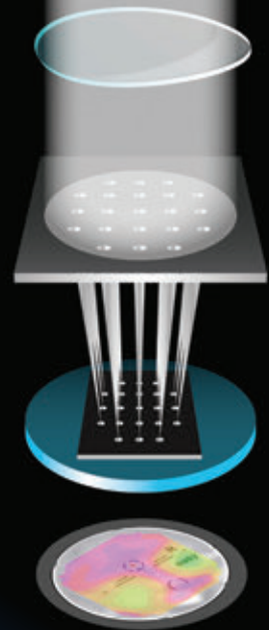
VX120+™ Family

In the pre test area, our unique VX120+ family of products are wavefront technology driven and fully automated systems measuring a suite of diagnostic tests for the eye – this includes full anterior chamber analysis, pachymetry, aberrometry, ARK, cataract analysis and pre and post Op scanning – There is a product for all needs and budgets within the family.



We also have a full range of standard Refraction and pre test equipment – Inc digital phoropters, slit lamps, refraction units, polarised charts, topographers, tonometers, a great ARK and a fantastic quality, yet affordable Fundus Camera. There is a suite of products to suit all needs and budgets and we even supply a full range of accessories from trial lens and frame sets, to hand held charts.

▲ Wavefront technology



MARC ABITBOL'S
PRESIDENT & CEO OF THE
LUNEAU TECHNOLOGY
GROUP

In the 1980s, the idea to use lasers to crash Russian satellites was on the White House to-do list and thus the Strategic Defence Initiative (SDI), also known as "Star Wars," began. Abitbol's PhD research, funded by the Reagan administration, helped tick the boxes of this task. Marc developed a way to control wavefronts and prevent energy loss despite variations in atmospheric conditions, he also lectured on his technology during his first visit to the United States.

Always innovating, Abitbol asked, "what's next?" : using wavefront technology in an optical setting. Though the instruments were much smaller, the impact was huge. Marc was the first to use wavefront technology to measure the lens and aberrations of the eye. Many of the first wavefront based instruments in the optical industry, from well-known manufacturers in Germany and Asia, utilised technology developed by Marc and the company he founded, Visionix.

Our goal has always been to provide eye care professional with the latest technologies to allow more efficient screening for visual disorders, and provide a better quality of life with technologically enhanced equipment and instruments.

Our Mission is to help eye care partners achieve easier diagnoses and ensure more patients are examined on our forward-thinking systems. With our early diagnostic detection, patients achieve better vision outcomes, which in turn improves their quality of life.

Anyone who meets Marc Abitbol and talks with him knows the future holds unlimited potential. "Every morning I wake up with a drive to do something I didn't have the chance to do yesterday. It's a once in a lifetime chance to do something like this," he says. Marc himself is making Luneau Technology a company to watch.