

A BRIGHT FUTURE IS UNFOLDING



A new world of innovative ophthalmic products is dawning in our state-of-the-art facility. Special technologies and new unique products are coming on stream to serve the eye care market through our global partners. The field of ophthalmic medicine welcomes major new products such as the ones we offer.

We have created one of the most modern production environments in the world, and our staff brings a remarkable level of expertise in research, development, and quality control.

We look forward to offering our eye care products to the world.

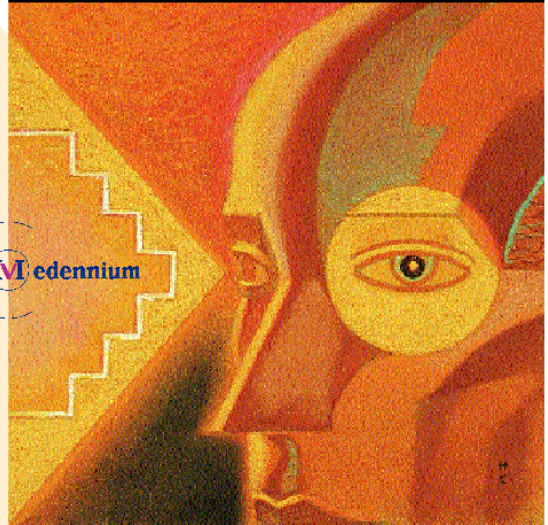
Jacob Feldman

President and CEO
Medennium, Inc.



Corporate Headquarters
15380 Barranca Parkway
Irvine, CA 92618
Phone: 949-789-9000
Fax: 949-789-9035
www.medennium.com

A NEW WAY OF SEEING

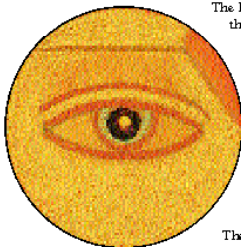


MEDENNIUM, INC. IS A COMPANY FOR THE 21ST CENTURY

REFRACTIVE FIELD

We provide today's remarkable new materials and technologies in the field of eye surgery designed to give both doctor and patient simple effective alternatives to correct eye disorders.

Ophthalmic surgery has come a long way in the last few years and now stands on the threshold of even greater progress. Consider Medennium's Phalic Refractive Lens (PRL™). It is a new procedure developed to correct a wide range of refractive errors including severe myopia (near-sightedness) and hyperopia (far-sightedness).



The PRL™ is designed to properly focus the incoming light onto the retina. The surgery requires just a small sutureless incision on the cornea to implant the lens inside the eye, unlike LASIK which requires cornea reshaping to refocus the incident light onto the retina. Arguably, LASIK is limited to mild and moderate errors, whereas PRL™ is designed to correct a much larger range of refractive errors and to be reversible.

The PRL™ is also designed to maintain a layer of fluid between the implant and the natural lens, thus avoiding contact with the natural lens. Its smooth, precise, near friction-free surface is harmonious with the anatomy of the eye and is assisted in centration by the iris itself.

In July 2004, CIBA Vision Surgical Business Unit, the eye care division of Novartis, added the strength of a worldwide marketing leader to the state-of-the-art manufacturing capability of Medennium, by obtaining exclusive rights to market and distribute the PRL™.

THE DRY EYE MARKET

Further evidence of Medennium's innovation is our Smart Punctum Plug™. It has been developed to assist the manual testing and lubrication of the severe dry eye. It is made from a unique thermodynamic acrylic that is rigid at room temperature but flexible at body temperature to assist ease of insertion in the eye and give comfortable, stable positioning in the punctum shape.

The Smart Punctum Plug™ is ingeniously designed to create a size that fits every eye. Final approval and introduction are scheduled for early 2005.



The Smart Punctum Plug

GOOD NEWS FOR CATARACT PATIENTS



We have pioneered another new material called the Acrylic 2000 Intraocular Lens (IOL) designed for use in cataract surgery. This foldable IOL ensures that the smallest possible incision will accommodate the lens. It also assists the folding technique by keeping temperature sensitivity to a minimum. Once the IOL is inserted, its square edge is designed to minimize posterior capsular opacification while ensuring clear vision. A patent is pending on this new acrylic material. Clinical trials will begin in 2001. In addition to the new Acrylic 2004 IOL, also available is a newly advanced straight edge silicone IOL for cataract treatment.

IN THE PIPELINE FOR 2006

Medennium is driving forward in many areas of research and application. Our staff is dedicated and experienced, working in a state-of-the-art environment that sets the standard in the industry for safety, quality and regulatory compliance. Currently on our drawing board are additional breakthrough developments designed to correct eye disorders. As these new technologies emerge from Medennium, people all over the world will be able to share a new quality of life and a new way of seeing.

