

Global Economy Newsletter

Hemisphere Gold Inc. (HPGI)

Current: \$1.00

Market Alert - Strong Buy

Gold investors find safe haven as the US Dollar continues to drop throughout 2007.

Market Status:

Since 2006 market annalists predicted gold to hit \$800 per ounce within two years. Gold has hit \$812 an ounce just one year later due to depleted gold supplies and a falling US Dollar.

In an effort to find more gold, recent findings of large Gold deposits in Suriname has turned this small country into a modern day gold rush.

Hemisphere Finds Gold!

Hemisphere Gold.s Properties are sitting right in the middle of the largest gold mines in the region and advanced exploration has already found gold deposits as high as 3.55 ounces/ton. This region has already become know as the Gold Belt.

6 Reasons To Own HPGI

- 1: Gold is on a Bull Run, climbing over \$200 an ounce in just 9 months.
- 2: Gold demand is at record highs and is expected to continue increasing.
- 3: Hemisphere has the cutting edge technology and financial team to take this all the way.
- 4: Hemispheres property sits right in the middle of the Gold Belt where over 50 million ounces of gold have already been extracted.
- 5: Recent findings have pushed share prices up over 120% in the last 30 days.
- 6: Gold is a traditional safe haven for investors in times of trouble as it keeps its value greater than currency.

Hemisphere is launching a full scale marketing campaign with coverage already found on sites like Stockguru.com. With huge results already confirmed HPGI is moving into the final stages of exploration. This leaves nothing left but mining a large deposits in a primed market. HPGI should be on the top of your list for your next investment consideration.

However, this mysterious tale can, I believe, be extremely instructive for all readers, especially since it leads to no firm, clear-cut conclusion.

Based on my examination and records review, I attribute his loss of vision and visual complaints to a combination of all except the cataract.

"To test for EBMD, the surgeon should stain the eye with a chemical called fluorescein and examine it under a lamp.

After unsuccessful LASIK, contact lenses are frequently the best option, according to Jan Bergmanson, O.

Based on my examination and records review, I attribute his loss of vision and visual complaints to a combination of all except the cataract.

Glenn Kawesch Sued by Virginia King for Wrongful Termination Visit USAEYES.org, and go to its "Find an EyeMD" page.

It adds: "Ideally, the surgeon should be the one to obtain patient consent but where this is impractical the person must be qualified and trained.

Anita Nevyas-Wallace used to promote the "Nevyas Excimer Laser" without providing information to viewers regarding the investigational status of the Excimer laser with the FDA.

Many of these patients were since treated successfully with contact lenses.

LASIK simply reverses the problem, so the person can see distances better but not up close.

There are numerous other representations that the procedure is safe and effective.

MORIA has achieved rapid increases in market share in recent years.

"I'm a big believer that a contact lens should have an ultraviolet radiation blocker, a filter formulated into the lens material.

This may take several weeks, but it will make the next FAA physical exam much more straightforward for the AME and remove any doubt about whether the pilot may be issued a "clean" certificate.

Alain DUPRAT Chairman and C.

Barrie Soloway is the Vice Chairman of the CRSQA standards committee which issues "certifications" to lasik surgeons.

Guyton and the lens changes are still minimal so this goes against the thought that the cataracts are at fault.

"We're one of the best-kept secrets in Texas.

Yours truly, James J.

So in preoperative tests, a surgeon uses a corneal topographer to map the cornea's contours.

Patients with these irregularities may see so poorly after LASIK that they need corneal transplants.

LASIK is an extremely popular operation, and some estimate over one-quarter of the North American population are potential patients.

Indeed, the inability of Nevyas to be certain where to properly center the excimer ablation in an ROP patient is another reason why LASIK was inappropriate.

Nevyas further requested that Mr.

I's lawyer argued that Dr.

Keith Wills, I have also reviewed the records and depositions you provided concerning his eye evaluation and treatment.

Herbert Nevyas and Dr.

Nevyas to perform these procedures.

The radio and TV advertisements did not state that the Nevyas Excimer Laser was and is investigational.

Ambati, MD, and Alan N.

" Wendy Lyons Sunshine is an Arlington-based freelance writer.

WHEREFORE, plaintiff demands judgment against the defendants in an amount which exceeds the jurisdictional limits of all other courts that would have jurisdiction.

, who has EBMD and had LASIK.

While the majority of patients report a positive outcome and say they would choose LASIK again, U.

A microkeratome is an instrument that cuts a flap on the cornea as part of LASIK, a form of refractive laser eye surgery.

Director, Refractive Surgery Declaration of Terrence P.

Nevyas did not report Mr.

LASIK is an extremely popular operation, and some estimate over one-quarter of the North American population are potential patients.

Herbert Nevyas and Dr.

Although common, this surgery is not without risk, and the practice is not to perform surgery on patients who already have compromised vision secondary to severe eye conditions.

Wills' corneas is at the limit beyond which additional laser treatment would be at risk to produce structural weakening with unpredictable anatomical and visual consequences.

Anita Nevyas-Wallace.

Nevyas noted that Mr.

However, this mysterious tale can, I believe, be extremely instructive for all readers, especially since it leads to no firm, clear-cut conclusion.

While some claims allege faulty surgery, the Medical.

Nevyas-Wallace took that net away.

It's hard to pinpoint a precise complication rate.

DeJuan at Hopkins also describes "anomalous" optic discs.

Morgan's ROP places him within a category of patients who needed that net, and Dr.

It's hard to pinpoint a precise complication rate.

Under these circumstances it may have been more appropriate to center his ablation over the line of sight rather than the pupillary center.

Cases of optic nerve damage have been reported following LASIK have been reported even in normal eyes.

violated certain exclusivity provisions of its agreements with the Plaintiffs, thereby giving Plaintiffs the right to exercise a call option to purchase TLC Vision's interest in the joint venture.

Herbert Nevyas and Dr.

That's not quite as routine as having your teeth cleaned.

Excimer Laser eye surgery has become so routine that ophthalmologists advertise it on billboards and perform the operation at shopping-mall clinics.

The ALPA Aeromedical Office recommends this course of action and can help pilots who are not comfortable with the process.

A common condition known as presbyopia can present another problem after LASIK surgery: difficulty in reading.

"We're one of the best-kept secrets in Texas.

Morgan's visual problem, and that to exclude that possibility it would be appropriate to wait two years to see if any lens problem progressed.

and night time is a problem.

These tests will gather data about the firm's specialized reverse geometry, rigi

d gas permeable lenses as part of the FDA approval process.

"It's very cost-effective for a patient to come here," says Bergmanson.

With these legal victories, MORIA will continue its efforts to provide the ophthalmic market with leading technology.

The author requested anonymity for one simple reason: the risk of exposure for litigation with such an honest and revealing narrative.

Morgan awaited the "fine tuning".

DeJuan and the letter from Dr.

He was simply not an appropriate candidate.

Wills' own soft contact lenses inserted, the fit and centration were adequate and could not be improved in the opinion of our contact lens specialist, Dr.

LASIK surgery usually does not provide a patient with vision better than his or her best corrected vision with spectacles or contact lenses.

If feasible I recommend Patterned Visual Evoked Potential testing to evaluate his optic nerve function.

Under these circumstances it may have been more appropriate to center his ablation over the line of sight rather than the pupillary center.

MORIA has achieved rapid increases in market share in recent years.

"We work out the fit, design, and power of the lenses, and when all that is done, we send the lenses to the local doctors to save the patient a trip," says Leach.

Despite these problems, Dr.

Kenyon, MD, PC Peter A Rapoza, MD, PC Jonathan H.

Morgan's visual problem, and that to exclude that possibility it would be appropriate to wait two years to see if any lens problem progressed.

org, and go to its "Find an EyeMD" page.

"Physicians need to do a better job screening out poor candidates.

Along with that growth has come an increase in complications and botched operations.

and TST Acquisitions, LLC in the Superior Court of the State of California in Orange County, California.

Neither did Nevyas make any attempt to verify stable manifest visual acuity during the prior year, as was required by FDA protocol.

Defendants rendered medical care and treatment to plaintiff.

Wills' pupil size plus high myopia and the treatment zone of the laser used by Dr.

The steady stream of patients seeking treatment at the college's University Eye Institute helps fuel TERTC research.

WHEREFORE, plaintiff demands judgment against the defendants in an amount which exceeds the jurisdictional limits of all other courts that would have jurisdiction.

Guyton and the lens changes are still minimal so this goes against the thought that the cataracts are at fault.

Nevyas did not report Mr.

While some claims allege faulty surgery, the Medical Defence Union, the UK's largest insurer for doctors, said many more centred on patients' "unrealistic expectations".

Conditions such as ectasia, a steepness in the lower part of the cornea, and keratoconus, a bulging cornea, should disqualify the patient from laser surgery.

A normal eye is steepest at the center of the cornea, but refractive surgeries tend to flatten the center.

Within a reasonable degree of medical certainty, it is my opinion that LASIK caused all the problems discussed above and in my report to occur.

With this combination of high myopia and a relatively large pupil, the use of a comparatively small diameter laser treatment zone was highly predictable to cause Mr.

Morgan's visual problems.

Wills that he was simply at "increased risk" was entirely inadequate and demonstrated that Mr.

"That's something not to lose sight of before you go under the beam.

After consultation with members of the JRS Editorial Board, I decided to publish the anonymous article for the potential benefit of readers of JRS, who I am sure will understand the circumstances.

" Clearly Dominic does not have glaucoma so these field defects point to damage from the increased intraocular pressure during LASIK in an abnormal optic nerve .

Alain DUPRAT Chairman and C.

Wills that he was an excellent candidate for laser vision corrective surgery and recommended LASIK procedures for both eyes.

org or the ISRS directly.

"I'm a big believer that a contact lens should have an ultraviolet radiation blocker, a filter formulated into the lens material.

This newsgroup can be accessed by the public from the Web site www.com by clicking on "Links.

Herbert Nevyas and Dr.

and TST Acquisitions, LLC in the Superior Court of the State of California in Orange County, California.

org or the ISRS directly.

The Schirmer tearing test detects dry eyes by using paper filters to measure tear production.

Sincerely, Kenneth R.

Herbert Nevyas for refractive surgery evaluation.

The test for presbyopia is a basic visual-acuity exam to measure the level of impairment.

The eye's lens hardens with age, and adjustments in focus from near to faraway points are difficult.

The tear film was stable and without irregularity despite the presence of minor microstriae centrally.

After two years passed without any progression of Mr.

Steven Orlin in Philadelphia, Pennsylvania, as well as the comprehensive ocular evaluation conducted by Dr.

, Plaintiff, vs Nicholas C.

Wills' corneas is at the limit beyond which additional laser treatment would be at risk to produce structural weakening with unpredictable anatomical and visual consequences.

Within a reasonable degree of medical certainty, it is my opinion that LASIK caused all the problems discussed above and in my report to occur.

Dry eyes, which sting from a lack of tears, are tolerable for most patients.

This newsgroup can be accessed by the public from the Web site www.com and go to the subject index.

His examination will be summarized in a separate report.

" This allows doctors to demonstrate the potential for improved vision during a patient's first visit.

Choosing the correct shape can correct a misshapen lens, which would otherwise require glasses or contact lenses.

The steady stream of patients seeking treatment at the college's University Eye Institute helps fuel TERTC research.

The stain will have a different color in regions of the eye with abrasions, an E BMD indicator.

" Under a new agreement that lasts to the end of this year, Jain maintains majority ownership of Bloomberg.

The test for presbyopia is a basic visual-acuity exam to measure the level of impairment.

Wills was not fully informed of the risks of the intended procedures, and thus, did not give informed consent to the laser surgical procedures performed.

While some claims allege faulty surgery, the Medical.

These advertisements were misleading.

One potential complication, corneal ectasia, can necessitate a corneal transplant.

Herbert Nevyas to Dr.

" ROP would be a clinically significant abnormality.
The remainder of the anterior segment was normal, as were intraocular pressures, Schirmer tear testing and dilated ophthalmoscopy.
Nevyas failed to advise Mr.
That's not quite as routine as having your teeth cleaned.
It is likely to get worse as people who have been treated in the past few years and are dissatisfied take action against the clinics and doctors who carried out the procedure.
In a Complex Case Form subsequently sent to Nevyas to Dr.
It became evident with medical certainty that the LASIK procedure was the principal factor responsible for Mr.
Stephen Orlin was Nevyas-Wallace's expert.
Director, Refractive Surgery Declaration of Terrence P.
com, a Web site devoted to LASIK patients with complications.
My evaluation was not yet completed.
During that time he felt that he was being encouraged to not return.
" To test for EBMD, the surgeon should stain the eye with a chemical called fluorescein and examine it under a lamp.
DeJuan at Hopkins also describes "anomalous" optic discs.
, chief of the Cornea and Contact Lens Service, says, "We have a considerable bank of diagnostic lenses of different designs.
This would not explain why his vision became worse immediately after the surgery in both eyes.
I served as an expert against in the earlier Cheryl Fiorelli case, and the Dr.
After these initial LASIK surgical procedures, Dr.
Although common, this surgery is not without risk, and the practice is not to perform surgery on patients who already have compromised vision secondary to severe eye conditions.
Stephen Orlin was Nevyas-Wallace's expert.
This newsgroup can be accessed by the public from the Web site www.
Director, Refractive Surgery Declaration of Terrence P.
Morgan visual axis or "line of sight" is not looking through the center of the pupil, this may be partially responsible for his visual aberrations and decreased vision.
Shahin Shahinfar, stipulated that both parties have dismissed their lawsuit claims against each other.
, a professor at the College of Optometry and founder of TERTC.
"I'm a big believer that a contact lens should have an ultraviolet radiation blocker, a filter formulated into the lens material.
Reporting the surgery to the FAA and obtaining written clearance before returning to duty is no longer necessary.
A common condition known as presbyopia can present another problem after LASIK surgery: difficulty in reading.
com, a Web site devoted to LASIK patients with complications.
Herbert Nevyas for refractive surgery evaluation.
He was never a suitable candidate, and the LASIK performed by Dr.
The topography following the LASIK appears to be well centered over the pupil.
Anita Nevyas-Wallace on behalf of Dominic Morgan fell below standard for LASIK surgery at the time.
This newsgroup can be accessed by the public from the Web site www.
Nevyas Eye Associates - Report on Standard of Care Deviation Dr.
Morgan's degree of ROP.
Even without the FDA study criteria, he would not be considered a "good candidate for LASIK".
Within a reasonable degree of medical certainty, it is my opinion that LASIK caused all the problems discussed above and in my report to occur.
Dominic Morgan's history of significant ROP was a contraindication to LASIK, and I told Mr.
" It is possible that Mr.
, chief of the Cornea and Contact Lens Service, says, "We have a considerable bank

nk of diagnostic lenses of different designs.

"The eye becomes extremely bloodshot, swells up, and almost closes.

"Physicians need to do a better job screening out poor candidates.

Although LASIK is by far the most common visual refractive surgery performed today, others will become available in the next few years.

Wills developed difficulty with both distance and near vision.

These small hypoplastic optic nerves are more prone to damage during LASIK.

"We use some of the most recent materials that have the most favorable wetting angle and the most favorable oxygen transmission," he says.

If you're considering LASIK surgery, you'd be wise to understand its risks and trade-offs, especially since it is possible that the positive effects of the surgery may not last.

"The surgically altered cornea has a different shape than a normal cornea," he says.

Wills, it is my opinion with a reasonable degree of medical certainty that Dr. and night time is a problem.

Sincerely, Kenneth R.

Caro was truly a pioneer in his field as he had done over seven thousand such procedures, taught all over the world, and that Mrs.

Nevyas' testimony that he advised Mr.

In addition, I reviewed the MD-TV videotape "Infomercial Transcript" that Dr.

Eye-Sys corneal topography displayed reasonably well centered ablations with minor surface irregularities bilaterally.

Wills' own soft contact lenses inserted, the fit and centration were adequate and could not be improved in the opinion of our contact lens specialist, Dr.

Although LASIK is by far the most common visual refractive surgery performed today, others will become available in the next few years.