Research Paper On Future Of Semiconductor And Laser In Medical Field

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ABSTRACT

Semiconductor lasers, known for their compact size, lightweight, long lifespan, and high efficiency, have found extensive use in medicine. This research paper introduces semiconductor laser operation and delves into its applications in ophthalmology, surgery, cosmetics, and dentistry. It also highlights the promising future of semiconductor lasers in the medical field, offering valuable insights for researchers. Lasers, originating from Albert Einstein's 1917 theory, harness the power of excited atoms to produce a coherent, amplified beam of light. Charles Townes coined the term "laser" in 1951, and Theodore Maiman created the first laser in 1960 by exciting atoms within a medium, often a crystal, gas, or liquid. This process results in a high-wattage beam of light through energy reflection and amplification. In the medical realm, lasers have become indispensable tools, offering speed, precision, and minimal invasiveness. They have permeated various medical disciplines, transforming fields such as dermatology, ophthalmology, dentistry, and more over the last half-century. The laser's surgical functions include precise cutting with cauterization, tissue surface vaporization, and enabling internal visualization via optical fibers. Beyond surgery, lasers play a pivotal role in biological applications, from high-resolution microscopy to sub cellular nano surgery. This research paper encompasses a comprehensive survey of laser applications in medicine, categorizing them into four key areas: types of lasers, laser-tissue interactions, therapeutics, and diagnostics. These laser applications have profoundly impacted medical practices, exemplifying how innovative ideas can revolutionize the medical field.

KEY WORDS: Lasers; Semiconductors; Medical Fields; Medical Applications; Healthcare

INTRODUCTION

The future of laser will be wide in medical applications thanks to their precision, their flexibility as a tool, and outstanding properties of light on human tissues.

They are providing doctors and scientist with two kinds of procedure on the tissues:

- ablative ones (surgery-like procedures, namely destructive of cancer cells) and

- non-ablative ones (imagery, diagnostic and light-based therapy procedures).

The therapeutic medical disciplines involved (on humans and sometimes also on pets) are essentially: Angiology, Cardiology, Dermatology, Endocrinology, Hematology, Immunology, Nephrology, Neurology, Odontology, Ophthalmology, Palliative care, Penology, Somatology, and Urology.

The theoretical medical disciplines involved (on guinea pigs or tissue samples) are essentially. Bacteriology, Biochemistry, cellular biology (including cancerology), Genetics, Molecular Biology and Pharmacology.
In this medical context, the present paper describes the commencement with a thorough introduction to the intricate mechanisms that power semiconductor lasers. We unravel the scientific principles that underpin their functionality, providing a strong foundational understanding. Moving forward, we delve into the specialized applications of semiconductor lasers across key medical departments, including ophthalmology, surgery, cosmetology, and stomatology. Further we will see new techniques in laser therapy, Thermal laser therapy, Interstitial laser photocoagulation (Hepatic metastases, Breast Cancer, Benign disease), Photodynamic therapy, Neoplasia of hollow organs, Neoplasia of solid organs, Vascular disease, Localized infection, Menorrhagia. After that we will be looking into the Femtosecond laser technology and its future aspects in the medical domain.

Through detailed analysis, we illustrate how these lasers are revolutionizing procedures and treatments within these domains, promoting precision and innovation. In closing, we cast our gaze towards the future, outlining the expansive potential of semiconductor lasers in the medical landscape. This forward-looking perspective not only inspires but also serves as a valuable reference for researchers and professionals seeking to harness the full spectrum of benefits that semiconductor lasers offer in the realm of healthcare.

1. ABLATIVE FRACTIONAL RESURFACING

This is very efficient in destroying undesired cells in the dermis (leaving micro necrotic columns, MNCs after exposition) and simultaneously stimulate the regeneration power of the surrounding skin (re- epithelialization and collagen remodeling) to replace the dead cells with naturally-produced healthy skin cells.

In this way the following can be treated:
- deep skin scars
- deep spots
- and various tissue diseases in the dermis, namely cancer.

SUPERFICIAL AFR AND ABLATIVE RESURFACING

Superficial procedures are meant to harm only the epidermis, which is responsible for the way we look for four reasons: its shape and texture, its capillary blood vessels, the melanin it contains and the hair that spits out of it.

SUPERFICIAL AFR and ABLATIVE RESURFACING are meant to correct anomalies of these characteristics by stimulating or destroying the specific cells that cause the patient suffering, which makes them way too popular.

As the dermis is unharmed by the laser, the regeneration ability of the skin is not stimulated as much as for the AFR procedure. Thus, for the patient's convenience, superficial skin procedures are never used to remove the large number of cells at once.

The range of application of the Superficial AFR and Ablative Resurfacing is Huge:
- Tattoo Removal
- Hair Removal
- Superficial Scars and dots
- or other diseases in epidermis

This procedure is becoming cheaper and cheaper, fast, efficient, safe, and painless. Thanks to upgrade all levels, from the doctors to the laser tools.
2. NON-ABLATIVE FRACTIONAL RESURFACING

This procedure is a non-destructive procedure used to:

- stimulate the natural regeneration ability of the skin by heating the deep layers of the dermis (like in the AFR but without destroying cells), and also

- stimulates hair regrowth

The hair regrowth application is performed when the hair follicle receives energy, which should mean that the laser beam reaches the dermis. Scientists found that we can achieve the same results when only the superficial part of the hair receives photons. This is due to heat conductivity: heat travels very well along hair tissue and not along skin tissue, so the portion of hair exposed to the laser quickly shares its heat excess with the rest of the hair and not the surrounding skin. In this way the epidermis and the dermis can only receive a small and localized amount of radiation while the follicles receive the energy necessary to stimulate growth factors extend the growth phase and help restore a healthy hair cycle. Additionally, laser phototherapy treatment helps to increase blood flow to the scalp and helps to eliminate harmful waste products such as Dihydrotestosterone.

3. OPERATIONAL MECHANISM OF SEMICONDUCTORS LASERS

Semiconductor lasers in medical applications operate through two primary mechanisms:

1. Bio Stimulation Mechanism: This mechanism is rooted in the concept of stimulating biological functions. It posits that the weak interaction between lasers and organisms serves as a source of stimulation. In response to this stimulation, organisms exhibit specific reactions at the molecular and cellular levels. These responses can include adjustments in protein and nucleic acid synthesis, DNA replication, enzyme regulation, and the activation of various defense mechanisms. While the bio-stimulation theory is a plausible hypothesis, it remains a topic of ongoing discussion and development, with differing views on its exact mechanisms.

2. Thermal Effect: The thermal effect is a fundamental factor in laser-induced biological effects. When lasers interact with biological tissue, the absorbed photon energy increases molecular vibration and rotation, leading to localized heating. Pigments present in tissues, such as melanin, hemoglobin, and carotenoids, enhance light absorption, making the thermal effect more prominent. The interaction between lasers and biological tissue is intricate, influenced by laser parameters (wavelength, power, coherence, polarization, etc.) and tissue properties (density, elasticity, thermal conductivity, etc.). Recent research focuses on understanding the absorption and scattering of laser energy in tissues and achieving precise control of laser medical technology for enhanced clinical outcomes.

Source: https://www.laserfocusworld.com/

MEDICAL AND AESTHETIC LASERS: Semiconductors diode laser advances enable medical applications.

Advances in semiconductors diode laser resources are facilitation the migration of medical and aesthetic laser to consumer market. Semiconductors diode lasers offer advantages over other light sources for application in dermatology, dentistry, and more and continued advancement promises to make them increasingly compelling.
4. MEDICAL AND AESTHETIC LASER SOURCES

Laser systems play an invaluable role in the realm of medicine, serving as crucial tools for a wide spectrum of procedures. They are used in routine operations like bile stone lithotripsy, complex resection surgeries, as well as common aesthetic treatments such as skin and vascular rejuvenation, hair removal, and benign pigmented lesion treatment. Modern laser technology offers a plethora of sources and wavelengths, making it essential to choose the right one for each surgical procedure. To provide a versatile and dependable solution with high performance, a family of lasers has been developed, each with specific effects on biological tissue. The interaction between the laser and tissue, along with the laser's operating parameters, determines the overall impact during surgery. Convergent Photonics offers a diverse product range, including high-energy laser sources for cutting and welding tissue, as well as low-energy laser sources with shorter wavelengths capable of deeply penetrating the skin. These shorter wavelengths interact with the internal structure of cells, producing effective bio-stimulating effects. This technology is at the forefront of enhancing surgical precision and improving patient outcomes.

CURRENT AND FUTURE APPLICATIONS OF SEMICONDUCTOR LASER IN MEDICAL FIELD

Applications in Ophthalmology Department

In the field of ophthalmology, lasers have become indispensable tools, revolutionizing both the diagnosis and treatment of various eye conditions. There are approximately 20 different types of lasers in use, but semiconductor lasers, particularly low-power 810nm near-infrared lasers, have gained significant attention and prominence. These lasers offer exceptional penetration capabilities, combined with an adjustable spot diameter range, making them versatile and highly effective for a wide range of ophthalmic applications.

One of the primary applications of semiconductor lasers in ophthalmology is photocoagulation, which is crucial for treating conditions such as refractory glaucoma post-silicone oil injection, high intraocular pressure, and retinal photocoagulation. This non-invasive technique involves the use of focused laser beams to coagulate or seal blood vessels or tissues in the eye, thus preventing further damage or addressing specific eye conditions. Low-power 810nm near-infrared lasers are particularly well-suited for this purpose due to their ability to penetrate ocular tissues while minimizing damage to surrounding structures.

Excitingly, ongoing research in ophthalmology is delving into the potential of low-energy semiconductor lasers that can penetrate the sclera, the tough outer layer of the eye, and selectively coagulate the non-pigmented ciliary epithelium. This approach aims to reduce intraocular pressure, a key factor in glaucoma, without harming the sensory layer of the retina. Such precision holds great promise for enhancing the treatment of this common eye condition, which can lead to irreversible vision loss if left untreated.

However, while these advancements are promising, challenges remain. One key challenge is the need for repeated treatments to achieve optimal outcomes, as laser therapy often requires multiple sessions for lasting effects. Additionally, there is a risk of excessive choroid damage due to energy absorption, which can have adverse effects on eye health. Therefore, ongoing research is not only focused on improving the efficacy of laser-based treatments but also on minimizing potential side effects and complications.

The future of laser-based treatments in ophthalmology is indeed exciting, with the potential to offer more precise, effective, and patient-friendly solutions for a range of eye conditions. As technology continues to advance, it is likely that we will see further innovations in laser therapies, leading to improved patient outcomes and enhanced quality of life for individuals with various eye disorders.

Application in Cosmetology Department

Laser technology, particularly the 810nm semiconductor laser, has become the gold standard for laser hair removal in cosmetic medicine. This method relies on melanin absorption to deliver thermal dam

MI conductor laser has shown promise in treating acne by targeting sebaceous glands. It effectively protects the epidermis, offering a solution for acne and acne scar healing. Semiconductor lasers have also made headway in wrinkle reduction and skin rejuvenation. By penetrating the dermis layer, they stimulate collagen regeneration and remodeling, resulting in smoother, more elastic skin. Devices like Candela's Smooth Beam offer dynamic
cooling treatments to protect skin tissue and reduce complications. Looking ahead, semiconductor lasers hold exciting prospects for future cosmetic applications. They may further advance in addressing various skin concerns, offering enhanced outcomes and minimized side effects.

**Application in Stomatology Department**

Low-intensity laser irradiation shows promise in treating chronic oral diseases, such as oral ulcers, erosive lichen, and joint dysfunction. Research conducted by Matthias Kreisler and others using an 809nm AlAl semiconductor laser demonstrated enhanced cell proliferation in gingival fibroblasts after irradiation. This approach accelerates wound healing, particularly beneficial for oral ulcer treatment. However, the proliferative effect diminishes after 24 hours, emphasizing the need for repeated treatments. Stomatitis, a common oral ailment, can be effectively treated with low-intensity laser irradiation. It exhibits significant bactericidal effects, especially on gum tissue, with the most effective wavelength at 630nm. This has significant implications for stomatitis treatment. In the realm of Temporo-Mandibular Disorder (TMD), laser therapy offers relief by addressing pain, inflammation, and muscle imbalance. Semiconductor lasers, when applied to deep tissues and acupuncture points, induce anti-inflammatory, analgesic, and microcirculation-improving effects, correcting joint disorders. The future of medical laser applications, including oral health, lies in the potential of real-time bidirectional communication via new media. This enables instant feedback and information exchange between patients, practitioners, and the broader medical community, revolutionizing the way healthcare information is shared and disseminated. Laser therapy, combined with evolving communication technologies, promises to enhance patient care and research in the years to come.

**Application in Surgery Department**

The 808nm semiconductor laser has gained widespread use in low-power fusion research and surgical procedures. Studies by Wolf DeJonge have demonstrated its effectiveness in vessel welding, showing average rupture pressure comparable to commonly used laser systems but with a significantly lower risk of postoperative aneurysm formation. Semiconductor laser technology continues to advance in tissue welding, expanding its applications. For example, the German company has introduced innovative models like CeralasD15, a 980nm semiconductor laser knife used in minimally invasive operations. This technology is gaining recognition worldwide for its clinical efficacy. Furthermore, Beijing Long Huichong Medical Science and Technology Development has introduced the HOP-100 semiconductor laser operation knife system, addressing gaps in domestic laser medical research. With a wavelength of 830nm and adjustable output power, it finds applications in vascular surgery, thoracic surgery, neurosurgery, and more. Future possibilities include the exploration of the 980nm semiconductor laser's superior performance in cutting and solidification, compared to the 830nm variant, while requiring less power. Additionally, semiconductor lasers show potential in treating various conditions, such as skin herpes zoster, diabetic skin ulcers, and post-surgical injuries, widening their scope in the medical field.

**NEW TECHNIQUES IN LASER THERAPY**

Lasers in medicine offer precise control of visible, ultraviolet, and infrared light, making them versatile tools. They can be precisely focused, even delivered internally through thin flexible fibers. From carbon dioxide lasers for non-contact surgery to excimer lasers for cornea reshaping and dye lasers for vascular treatment, their clinical applications are vast. Understanding how laser light interacts with living tissue is crucial. Many applications are thermal, but outcomes depend on heat intensity, speed, and tissue volume. Excitingly, photodynamic therapy, a non-thermal technique combining laser light and photosensitizing drugs, is gaining attention. This review explores the potential of laser therapy for in situ tissue destruction and the future possibilities it holds. It emphasizes the significance of low-power thermal treatment and photodynamic therapy in modern medicine [2][3].
THERMAL LASER THERAPY

The carbon dioxide laser, with its far-infrared wavelength, excels as a non-contact scalpel for delicate areas like the brain and upper airways, and for small skin lesions. While it can't be transmitted via flexible fibers, it's great for achieving haemostasias in tiny vessels. Future possibilities in laser treatments are exciting: - Image-guided laser treatments for minimally invasive tumor destruction. - Interstitial laser photocoagulation in solid organs, addressing issues like benign prostatic hypertrophy and localized cancers or benign lesions in various organs. - Expanded use of photodynamic therapy for dysplasia and localized tumors in multiple areas. - Other potential applications of photodynamic therapy, including preventing restenosis after angioplasty, uterine endometrium ablation, adjunct to cancer surgery, and treating macular degeneration and resistant infections [1]. - Advances in lasers will make these techniques more accessible to larger hospitals. Laser light in the near-infrared spectrum penetrates tissue more deeply. High-power NdYAG lasers vaporize tissue on the surface and coagulate tissue below, making them valuable for debulking advanced cancers in the gastrointestinal tract and airways. This technique, combined with brachytherapy, provides effective palliation. It's also applied to the **cystoscopic laser treatment** of benign prostatic hypertrophy and is gaining prominence as an alternative to conventional resection. Excitingly, more sophisticated laser applications are on the horizon.

5. INTERSTITIAL LASER PHOTOCOAGULATION

This technique uses low-power laser light delivered via needles and fibers inserted percutaneously, guided by imaging, to treat lesions in solid organs without vaporizing tissue. It coagulates the diseased tissue, allowing for natural healing and no harm to normal tissue. The absence of cumulative toxicity enables repeat treatment, and there are no surgical wounds, leading to rapid recovery. Success relies on precise fiber placement, matching laser-induced necrosis to the lesion size, and safe healing of all treated areas, requiring careful imaging throughout the process.

5.1 Breast Cancer

Imagine a revolutionary approach to tackling breast cancer that leaves no scars, no cosmetic alterations – just hope. This innovation is called interstitial laser photocoagulation. It’s capturing the imagination of the medical world for its potential to be an alternative to lumpectomy, the current go-to procedure. Now, picture this: it's an outpatient experience, done under local anesthesia, making it as simple as a visit to the dentist. But here's the real magic – contrast-enhanced magnetic resonance imaging becomes the wizard's wand, precisely defining the boundaries of breast cancers and the laser's impact on them. It's like painting a masterpiece, with every brushstroke precise and deliberate. Even more fascinating, if this procedure takes place within a magnetic resonance imager, you can watch the changes on screen as the laser works its magic. It's like sculpting with real-time feedback. However, the road ahead is still long. We must be certain that every bit of cancer has been vanquished before we can safely leave behind the laser-transformed tissue. It's a journey filled with potential, and it's worth keeping an eye on. In the world of medicine, this is nothing short of a magical evolution.

5.2 Hepatic Metastases

In the world of medical innovation, one shining star is the treatment of small liver metastases. These are often the aftermath of colorectal cancers that have been surgically removed, and not everyone is a candidate for further surgery. What's fascinating is the approach: under local anesthesia and sedation, doctors use precision-guided needles to reach these tiny invaders. Picture it – like navigating a path with pinpoint accuracy, with the guidance of computed tomography. The intriguing part? The results are unveiled 24 hours later through contrast-enhanced computed tomograms. What sets this technique apart is its level of control. It's more like an art form than a procedure – carefully sculpting a solution. It's a leap forward from alternatives like percutaneous alcohol injection and cryotherapy, simplifying the process and offering newfound hope to patients who may have thought surgery was their only option. It's a glimpse into the future of medicine, where precision and simplicity unite to combat even the most stubborn of foes.
5.3 Benign Disease

Interstitial laser photocoagulation shows promise in managing benign fibroadenomas in the breast, offering a scar-free alternative to excision, particularly for those prone to keloids. Early clinical trial results are encouraging. This technique is also being explored for treating symptomatic uterine fibroids and benign prostatic hypertrophy. In essence, it can be applied to well-defined lesions in various solid organs, ensuring minimal harm to surrounding normal tissue. It holds potential for less invasive solutions in the realm of benign diseases.

5.4 Photodynamic Therapy

In the realm of light-activated treatments, photodynamic therapy shines as a promising frontier. It's a unique approach that involves low-power red light, typically from a laser, following the administration of a light-sensitive drug. What makes it captivating is that it doesn't raise tissue temperature, and here's the real magic – it doesn't harm connective tissues like collagen and elastin. That means less risk to the structural integrity of organs and more regenerative, scar-free healing. Initially, photodynamic therapy raised hopes for selectively targeting cancers without harming neighboring tissues, but that dream hasn't fully materialized. Instead, it mainly affects the area exposed to light. However, the beauty of this therapy lies in how well normal tissues recover, effectively leading to the selective destruction of small tumors. This approach is complex, involving a delicate dance between science and clinical practice, but it holds immense potential for the future of medical treatments.

5.6 Neoplasia of Hollow Organs

Photodynamic therapy is effective for early invasive cancers, particularly in cases where surgery isn't an option. It's commonly used for localized cancers in hollow organs like the oral cavity, esophagus, stomach, and colon. While it lacks selectivity in necrotic effect depth, healing of treated areas is typically good. It's less effective for tumors that have spread beyond the organ wall. Photodynamic therapy is promising for oral cancers that involve the jawbones and can be used to treat dysplastic areas in the mouth, esophagus, bronchi, bladder, and vulva, with good results. Topical application of 5-amino laevulinic acid shows promise for skin conditions. However, there are challenges, such as pain and photosensitivity. Porfimer sodium is the only licensed photosensitizer in some countries, with none licensed in Britain.

5.7 Neoplasia of Solid Organs

Recent research has highlighted the potential of interstitial photodynamic therapy using meso-tetra hydroxyphenyl chlorin to treat solid organ cancers, specifically in the prostate and pancreas. For younger men with early, asymptomatic prostate cancer, this offers a promising curative treatment with reduced risks of incontinence and impotence compared to surgery or radiotherapy. Initial clinical trials are showing promise, with some patients experiencing significant reductions in prostate-specific antigen levels and low complication rates. In the case of inoperable pancreatic cancers, treatment options are limited. However, photodynamic therapy is showing potential. Clinical trials are underway, delivering light via percutaneously inserted fibers guided by CT scans. Early results indicate safe tumor necrosis without serious complications, offering hope for selected patients. This interstitial photodynamic therapy approach could also extend to other solid organs like the lungs. Additionally, photodynamic therapy might serve as adjuvant therapy after standard surgery, effectively targeting small, hard-to-reach tumor deposits that might otherwise remain hidden or involve critical structures. It's even been explored in primary brain tumor resections. These advances represent a promising frontier in cancer treatment.
5.8 Vascular Disease

After balloon angioplasty or stent insertion for vascular disease, a significant issue is restenosis due to smooth muscle cell proliferation. Photodynamic therapy with 5-amino laevulinic acid has shown promise in suppressing this cell growth without increasing thrombosis risk or weakening arterial walls. Clinical trials are underway, with early results suggesting feasibility and safety. This technique could be a non-ionizing radiation alternative to brachytherapy, offering significant potential in endoluminal procedures for coronary and peripheral arteries. In another avenue, research explores using photodynamic therapy with Verteporfin for macular degeneration in the eye. Clinical trials aim to slow down the visual deterioration associated with this condition. This research shows promise for improving eye health and preserving vision.

5.9 Localized Infection

Photodynamic therapy has been explored for targeting microorganisms. Bacteria and organisms like Candida can be killed with photosensitizers and red light, but the technique is limited to localized infections. It holds potential for treating skin ulcers with resistant organisms like MRSA or bacterial infections in the mouth. In theory, photodynamic therapy could be used for superficial localized infections, even for challenging cases like Helicobacter pylori infection in the upper gastrointestinal tract. This bacterium can be photosensitized with substances like methylene blue, and endoscopic access makes it feasible. However, it would require technical innovation to deliver adequate drug and light doses to all relevant sites. Treating viruses is more challenging, but destroying infected cells, as in the case of genital warts, is a possibility. Photodynamic therapy offers the advantage of minimal scarring and the potential for repeat treatments in these areas.

5.10 Menorrhagia

Photodynamic therapy is being explored for endometrial ablation to control menorrhagia; a condition characterized by heavy menstrual bleeding. In this approach, a photosensitizer is injected into the uterine cavity, and red light is used to activate it. Clinical trials for this method are in the early stages. The advantage lies in not requiring complex surgical skills and avoiding damage to nearby organs due to the limited penetration of low-power red light. If perfected, this approach could potentially offer a straightforward and cost-effective method for female sterilization.

Femtosecond lasers: How the medical industry is benefitting from ultrafast optical technology

Femtosecond lasers already have applications in eye surgery and medical implant manufacturing - and may even have future uses in neuroimaging.

While the principle behind femtosecond lasers was established in the 1980s, it wasn’t until the following decade that researchers began to fully explore the real-world medical applications of this technology.

In 1993, Dr Ronald Kurtz of the University of Michigan investigated the possibility of using these lasers, which generate ultrashort pulses of light at regular intervals, for extremely precise material processing.

The first area he investigated was eye surgery, and this led to IntraLase – now one of the world’s most recognizable femtosecond laser brands under the ownership of American healthcare giant Abbott – being founded just four years later.

Fast-forward more than two decades and femtosecond lasers, often simply referred to as ‘femto lasers’, have a range of established uses in the healthcare industry – not only in ophthalmology but in the manufacturing processes behind some medical devices too [10][11].

We look at how this ultrafast laser technology works, the applications it has already proven to hold in the medical sector, and some new frontiers femto lasers may also help the industry break into in the future.
What are femtosecond lasers?

The continuous wave (CW) laser has been around since 1960 and, as its name suggests, it emits a continuous beam of light with a controlled level of heat output. CW lasers themselves have many applications in the healthcare sector – for example, in tumor ablation, breaking down kidney stones and dentistry. However, advancements in laser technology over the years have given birth to pulsed lasers, which emit short ‘pulses’ of light at regular intervals, rather than continuously. The duration of these pulses is key when it comes to the different types of lasers in this category. The time period the pulses last for can be measured in microseconds – one millionth of a second – or nanoseconds – one billionth of a second. But when it comes to ultrashort pulse lasers, these pulses are more likely to be on the order of either picoseconds – one trillionth of a second – or, in the case of the latest innovations in the field, femtoseconds – one quadrillionth of a second – which is where femto lasers get their name from. And, to give some extra context to just how brief these pulses of light are, there are roughly the same number of femtoseconds in a single second as there are seconds in 31.71 million years.

Current applications in the medical industry

One of the key real-world benefits provided by these ultrashort pulses of light is the fact that they can generate huge amounts of peak power, in watts (W), while also massively reducing the heat produced during this process – leading to the term ‘cold ablation’ often being used to describe its activity. Because they produce lower levels of heat compared to other laser types, femto lasers are already being deployed in ophthalmic procedures, such as laser eye or ‘refractive’ surgery, corneal surgery, and operations to remove cataracts from the eye. This is because minimal heat is especially important when operating on sensitive areas like the eye, to prevent damage to the surrounding tissue. As Dr Holger Lubatschowski writes in medical publication CRST Europe, “ophthalmic femtosecond lasers promote safe surgery and fast healing times because they can process tissue, and other materials, within a 3D volume without altering its surface”. He also states that the “extremely high precision and low side effects resulting from the low energy level” used by femto lasers has opened numerous further applications in the medical industry – from producing images of the eye without the need for scanning mirrors or lenses, to higher processing speeds that reduce treatment time frames.

Alongside its flagship uses in ophthalmology, the ultrashort pulses of light and minimal heat levels associated with femto lasers also mean they’re able to cut materials more precisely, and on an even smaller scale, than nanosecond and picosecond lasers.

This capability has led to femto lasers being deployed in manufacturing stents – which are inserted into arteries or veins to improve blood flow – as well as other small, implantable medical devices that need to have very precise, exact dimensions, such as intraocular lenses and prosthetics.

In an article published online in trade magazine Industrial Laser Solutions, Spectra-Physics’ Rajesh Patel says: “Femtosecond lasers have enabled the fabrication of next-generation implantable medical devices.

“As these devices continue to increase in complexity with shrinking feature sizes and tolerances, novel geometries and surface texturing, and new bio-absorbable materials, the use of femtosecond lasers becomes increasingly necessary.”

FUTURE OF FEMTOSECOND LASER IN OPHTHALMOLOGY

While femto lasers have already been used in a range of ophthalmic procedures, there are some areas researchers and companies are still investigating today.

In particular, femto laser-based surgeries concerning the posterior segment at the back of the human eye – consisting of the vitreous humor, retina, choroid, and optic nerve – are believed to be possible in theory but have not yet been commercialized. In an article published in early-2020 on clinical database Ento Key, Dr Dilraj Singh Grewal – an ophthalmology professor at Duke University School of Medicine – writes that retinal surgery is one of the treatment types that could benefit from femto laser technology. “While the precision of femtosecond lasers has revolutionized the fields of cataract and refractive surgery, their use in the posterior segment is still at a very nascent stage,” he adds. This is mainly due to the fact that tissue treated with a femto laser needs to be both avascular and transparent, and the heat levels it produces also need to be low enough to...
not cause any collateral damage to other parts of the eye along the laser beam’s path. If this can be achieved in the future, however, Dr Grewal believes femto laser treatments “have the potential to provide more precision and reproducibility than conventional manual surgery” when it comes to operating on the retina.

Femtosecond laser-assisted glaucoma surgery is another area that has plenty of promise but has not yet been fully realized. It’s thought the potential benefits femto lasers hold in this area are similar to those it has already exhibited in cataract surgery – greater precision, a decrease in operating times, and perhaps some economic benefits for the medical practices using them as well.

FUTURE PROSPECTS OF APPLICATION OF SEMICONDUCTORS AND LASERS IN MEDICAL DOMAIN

Semiconductor laser technology is rapidly advancing, leading to an expanding range of laser wavelengths. Currently, developed countries like Japan, Europe, and the United States are at the forefront of developing semiconductor laser medical equipment. These devices are becoming smaller, more integrated, multifunctional, and intelligent. In contrast, China is in the early stages of semiconductor laser treatment development, with a significant gap compared to developed nations, primarily relying on imported medical equipment. However, China is now the world's third-largest medical laser market, following the United States and Japan, offering immense growth potential. As semiconductor laser technology continues to evolve in China and with the dedication of researchers from various disciplines, we can expect to see significant improvements in advanced semiconductor laser medical equipment. This progress will enhance China’s overall medical laser capabilities, making it a key player in the global medical technology landscape in the near future.

CONCLUSION

In conclusion, semiconductor lasers have become vital tools in the field of medicine, offering precision and minimal invasiveness across various disciplines. Their applications in ophthalmology, surgery, cosmetics, and dentistry have transformed healthcare practices. This research paper underscores the significant impact of lasers in medicine, showcasing how innovation continues to shape the future of healthcare. The future of medical lasers, specifically semiconductor lasers, is promising due to their precision and versatility. They offer both ablative (destructive) and non-ablative (stimulating) procedures for various medical disciplines. These lasers have applications in ophthalmology, surgery, cosmetology, and more, including advanced techniques like thermal laser therapy and photodynamic therapy. They hold great potential for the medical field, stimulating skin regeneration and even hair regrowth. In summary, semiconductor lasers are revolutionizing healthcare with their diverse and innovative applications.

Semiconductor lasers in medical applications function through two key mechanisms: bio-stimulation, which stimulates biological functions, and the thermal effect, which induces localized heating in tissue. Advances in semiconductor diode lasers are driving their use in medical and aesthetic procedures, offering precision and versatility. These lasers have various applications in medicine, from surgery to aesthetic treatments, and their specific effects on biological tissue depend on the laser’s parameters. This technology enhances surgical precision and patient outcomes. Carbon dioxide lasers are excellent for precise surgical procedures in delicate areas. Future laser treatments hold promise, including image-guided tumor destruction, interstitial laser photocoagulation for various organ issues, photodynamic therapy for tumors, and applications like preventing restenosis and treating infections. Advances in lasers will enhance accessibility. Near-infrared lasers penetrate tissue deeply, while high-power Nd YAG lasers are effective for advanced cancer debulking. These technologies offer exciting prospects in the medical field. Femtosecond lasers, with ultrashort pulses of light, have found applications in eye surgery, medical implant manufacturing, and may have future uses in neuroimaging. Dr. Ronald Kurtz’s work in the 1990s laid the foundation for these lasers, leading to innovations in ophthalmology and medical device manufacturing. These ultrafast lasers have established roles in healthcare and hold promise for new frontiers in the future.

Semiconductor laser technology is advancing rapidly, with developed countries leading the way in medical equipment development. China is catching up and becoming the world's third-largest medical laser market, showing substantial growth potential. With ongoing advancements and dedicated research, China aims to become a significant player in global medical technology soon.
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USAGE OF AI – NIL