Ophthalmic lasers allow precise treatment of a range of eye problems with little risk of infection. Many laser procedures are relatively pain free and can be performed on an outpatient basis. The combination of safety, accuracy, and relative low cost make lasers very useful ophthalmic tools.

The word laser is an acronym for ‘light amplification by stimulated emission of radiation’. Laser light is coherent (the waves are in phase in space and time), monochromatic (just one colour or wavelength), and collimated (light is emitted as a narrow beam in a specific direction). Laser beams are produced by the excitation of atoms to a higher than usual energy state. Laser light (radiation) is emitted as the atoms return to their original energy levels.

The main components of a laser system are the laser console, the foot pedal, and the laser delivery system. Different delivery systems, connected to the console by a fibre optic cable, can be used to transmit the laser energy to the patient’s eye (Figure 1): an endoprobe (a small fibre optic probe that is inserted into the eye), a slit lamp, an operating microscope, or an indirect ophthalmoscope.

Different types of lasers emit specific wavelengths of light and are used to treat specific eye problems. Lasers are commonly named according to the active material used. For instance, an argon laser contains argon gas as its active material, whereas the YAG laser contains a solid material made up of yttrium, aluminium, and garnet.

The effects that lasers have on eye tissues are both a function of the molecular composition of the tissue and of the wavelength and power of the laser light. Lasers essentially destroy tissue in order to have a beneficial effect on the eye.

The argon laser emits blue-green wavelengths, which are absorbed by the cells under the retina and by the red haemoglobin in blood. These blue-green wavelengths can pass through the fluid inside the eye without causing damage. For this reason, the argon laser is used extensively in the treatment of diabetic retinopathy. The argon laser can burn and seal the leaking blood vessels, also known as photocoagulation.

Retinal detachment is another serious eye problem that can be treated using an argon laser. The laser is used to weld the detached retina to the underlying choroid layer of the eye. Some forms of glaucoma may also be treated with argon lasers. For instance, angle-closure glaucoma can be treated by using an argon laser to create a tiny hole in the iris (a capsulotomy), which allows excess fluid inside the eye to drain to reduce pressure.

Macular degeneration is sometimes treated with an argon or krypton laser. In this treatment, the laser is used to destroy abnormal blood vessels so that haemorrhage or scarring will not damage central vision.

The YAG 1064 nm infrared laser generates short-pulsed, high-energy light beams to cut, perforate, or fragment tissue. For patients that develop posterior capsular opacification after receiving cataract surgery, the YAG laser is commonly used to vaporise a portion of the capsule, allowing light to fully reach the retina. A frequency-doubled YAG green laser (wavelength 532 nm) can also be used to create a capsulotomy to treat angle-closure glaucoma, producing similar results to that of an argon laser.

The diode laser has similar applications to both the argon and the YAG laser. The advantage of diode lasers is that they are much smaller and portable, produce less heat, and require much less maintenance than other types of lasers.

Lasers units also include a red pointer or target laser beam, which causes no harm to the tissue, to enable the surgeon to see where the treatment laser shots will land.

Using lasers safely

To ensure safe operation and prevent hazards and unintended exposure to laser beams you must follow protective measures:

- To prevent unwanted exposure to laser energy, always review and observe the safety precautions outlined in the operator manuals before using the device.
Urine testing for diabetic analysis

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Urine testing is relatively cheap and easy to do. Urine testing can be used to check for blood in the urine, to check for infection (by detecting the presence of white blood cells or protein) and can show up other systemic problems such as liver problems (by showing abnormal bilirubin levels). Urine testing can also detect ketones in the urine. Ketones are by-products of metabolism which form in the presence of severe high blood glucose. The presence of ketones in the urine therefore indicates that patients’ blood glucose level is likely to be very high and that they may have ketoacidosis, which is a potentially life-threatening complication of diabetes and needs urgent treatment. Early signs of ketoacidosis include passing large amounts of urine, severe thirst, feeling nauseous, tiredness, abdominal pain and shortness of breath. Advanced signs include rapid breathing, rapid heartbeat, vomiting, dizziness, confusion and drowsiness; patients may even lose consciousness. Urgently refer patients with any of the above signs.

Although not as accurate as a blood glucose test, urine testing can be used as a screening tool in patients known to have diabetes. Even in patients with no ketoacidosis, high glucose levels may be an indication that their diabetes is poorly controlled. These patients can be referred for counselling, patient education, and – as soon as possible – for an eye examination to look for signs of diabetic retinopathy. Urine testing can also be used to detect glucose in the urine in undiagnosed patients; they will need to be referred for further tests and perhaps a diagnosis of diabetes. All patients with diabetes should have an eye examination once a year.

Before you start

• Confirm that there is an standing order or request for the test to be conducted.
• Explain to the patient what you are going to do and why.

What you need

• Personal protective equipment: gloves, eyewear (plus apron if available)
• Reagent strips – check the expiration date prior to use
• Reagent strip container with colour chart
• Clean container for collection of urine
• Optional: bedpan or bottle for patient unable to access a bathroom

Note: Reagent strips should be stored according to the manufacturer’s instructions.

Procedure

• Give the patient the clean container and explain to them how to obtain a clean specimen of urine. Remind them to wash their hands both before and after using the toilet.
• Depending on the patient, they can be asked to wipe around their genital area with a wet-wipe prior to sampling in order to ensure there are no external contaminants.
• If possible, ask the patient to urinate a little first before then urinating into the container. A mid-stream specimen most accurately represents the urine in the bladder.
• Let them know how much you need, i.e. fill the container three-quarters full, then place the lid on the top.
• If the patient is unable to perform this themselves, they will need assistance.
• Wash your hands and put gloves on prior to taking the container from the patient.
• Remove the lid and dip the reagent strip into the urine, completely immersing the strip in the urine (Figure 1). Remove immediately and tap on the side of the urine container to shake off the last drops.
• Hold the strip at an angle to allow any remaining urine to drain away.
• Wait the required time (as outlined on the reagent strip container) before determining the results by comparison with the colour chart on the side of the reagent strip container (Figure 2). Be careful not to touch anything, whether the side of the reagent strip container or any other surface.
• Dispose of the urine in an appropriate manner.
• Dispose of the contaminated equipment (gloves, reagent strip and urine container, if disposable) as your policy for clinical waste dictates.
• Remove gloves and wash hands.
• Record your readings in the patient’s care notes.
• If readings are abnormal for the patient, pass the information on to someone who is responsible for the patient’s care.