Loupes: making a wise long-term investment

‘Grey’s Anatomy,’ ‘ER,’ ‘House M.D.’ and, in the late ‘80s, ‘Chicago Hope’ have used the image of a surgeon wearing loupes

By Ellen Slattery, RDH & Lynn Pencek, RDH, MS

What point are the producers of these shows trying to make? Most likely it is an attempt to make the show technically accurate. It may also be an effort to depict the doctor as a highly regarded professional, making use of the best equipment available in order to provide excellent care to the patient. Isn’t that what each hygienist strives for every day in the practice of dental hygiene? Some hygienists may worry about what patients will think when they begin to wear loupes. Those worries need to be put aside. Patients are very accepting of loupes, maybe because of the popularity of medical shows.

When it is time to buy loupes, as tempting as it may be, the investment should not be based upon how cute the frame looks. With the cost of loupes ranging between $200 and $1,800, it is imperative the purchaser understands the quality of the equipment in order to make an intelligent long-term investment. The major consideration is how the optical equipment will perform and how it will stand up to everyday use.

Loupe review

The two most common types of loupe configurations available are flip-up and through the lens, or TTL.

Through the lens optics are custom drilled to meet the clinician’s individual needs and are permanently glued in place. The advantages of TTL loupes over flip-ups are:
1) The optics will not go out of alignment.
2) They are better balanced.
3) They are lightweight.
4) They give a wider field of vision because the optic is closer to the eye.

The TTL setup is similar to top-lined reading glasses where the wearer looks over the optic to view the room using distance vision and though the optic when viewing the patient’s mouth at close range. There is now a hybrid TTL loupe on a flip-up hinge similar to the sunglasses being worn by baseball players. Flip-up telescopes are adjustable. Some clinicians with strong prescriptions or bifocals prefer flip-up telescopes because the optic can be flipped up and out of the way. Flip-up loupes have the weight of the optic balanced forward and they can be knocked out of alignment. An important tip for wearers of flip-up telescopes is that the head strap needs to be fastened securely while they are worn. If the strap is not tight around the clinician’s head, the loupes may feel heavy, uncomfortable and they may slide down the nose. Flip-up telescopes are adjustable and can be changed to different frames if needed. It is easy to change a prescription in a flip-up loupe if the vision of the clinician changes. Recently, a hybrid TTL that flips up with a removable prescription insert for additional flexibility has become popular.

Magnification power

Choosing a lower magnification level (class II power, i.e., 2.5x) offers a wider field of vision and a more forgiving depth of field when
Dear Reader,

With the new year upon us, many will be thinking about what they will do differently in 2009. Many will begin diets, attempt to make more trips to the gym per week, quit smoking, etc. While these are typical New Year resolutions, I challenge each of my colleagues to take a unique look at the promises they are making for the new year.

Instead of, or in addition to, making personal goals, make at least one professional goal. This change doesn’t need to be earth shattering, but it should be something that will make a difference in your clinical practice of dental hygiene. Maybe make a plan to be wearing a pair of loupes by the year’s end. Make a commitment to provide oral cancer screenings to your patients utilizing the latest oral cancer screening tools available. Why not consider increasing your daily goal by a few dollars, or actually setting a daily goal if you don’t currently work with one?

Remember the rules of goal setting. First of all, let people know what you are going to accomplish. Second, write out the following: state the precise goal; determine how you are going to accomplish this goal; set a date that the goal will be accomplished by. Following these simple rules will assist you in achieving the goal.

In the months of 2009, utilize the articles in Hygiene Tribune to assist you in determining what goals you will set and achieve in 2009. Happy New Year!

Best Regards,
Angie Stone, RDH, BS
Editor in Chief

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looking through the optic area than higher magnification. Stronger telescopes zoom in to a narrow field and are difficult to work with independently.

Optic qualities

A good optic should have the following qualities: be lightweight, have a wide field of vision, have three-Optic qualities

A good optic should have the following qualities: be lightweight, have a wide field of vision, have three-dimensional image quality and a very sharp high-resolution image. Low end, less expensive loupes are heavy and have lower resolution image quality. Some loupes have narrow fields that show less than the full mouth, sometimes just a few teeth. Also, some loupes have no depth, which requires the operator to hold a static posture or dictates the operator’s posture.

Product considerations

It is true that consumers get what they pay for. Less expensive loupes may not be made out of high quality materials. Good frames are made of titanium and carbon fiber. If the frame is plastic or aluminum, it may not pass the test of time and may need to be repaired and/or replaced due to daily use.

Ask if the loupes are water sealed. Will it fog when being washed under running water? If a prescription is involved, ask to have it installed during manufacturing.

Before buying

The choice of a loupe is a long-term investment. It is important to buy a quality product that will stand up to daily use to prevent the need to repurchase in a short period of time. When purchasing loupes, inquire about the following items:

What are the terms of the trial period?
What happens if the loupe does not fit or perform as promised at the time of purchase?
Is the company well established and is it readily available for follow up if needed?
Is the company a start-up that only sells at the larger trade shows?
Ask other clinicians about their experience when buying loupes and find out about the companies customer service reputation.

Cost is often the main reason clinicians hold off on purchasing loupes. The more established loupes companies will offer extended payment plans, from three to 12 months to spread out the payments of the investment. Also, remember to save the receipt; this investment can be tax deductible!

Hygienists need to keep up with advances in the practice of dental hygiene. Wearing loupes is state of the art and allows the clinician to deliver services of the highest quality to patients while keeping themselves free of back, head and neck problems. How can a price be put on this? It is the responsibility of the buyer to make an informed decision. Do the necessary homework prior to making a purchase so the needs of patients and the clinician are met for the long haul.

About the authors

Ellen Slatterly, RDH, graduated with an ASDH from Indiana University-Purdue University at Fort Wayne in 1986. She worked in private practice for more than 20 years, and currently works as a marketing assistant for JW Specialties. She also stays active in dental hygiene, working as a contract hygienist in the Fort Wayne, Ind., area, and is a member of ADHA, IDHA, and Isaac Knapp DHA. She is a 2008 graduate of CareFusion. Ellen is married and has two boys, Jonathan, 8, and Dylan, 5. You may e-mail her at ellen65@verizon.net.

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Editor Letter
Crosstex introduces the only lead-free/latex-free Steam Process Indicator Tape

Now safer for you and the world!

Crosstex leads the way with safer infection control products! Following AORN Latex Guidelines, and because latex may challenge workers or patients, the Steam Process Indicator Tape is now latex-free as well as lead-free, so it’s biodegradable (the lead ink in other tapes is not bio-degradable). Crosstex Steam Process Indicator Tape is “greener,” thus safer, and instantly shows that inner contents have been processed while securing sterilization packs — perfect for use with Crosstex CSR Wraps!

Crosstex Kaleidoscope Facemasks: A new world of colors!

Kaleidoscope Facemasks have a fluid resistant outer layer that is beautiful and colorful, but inside next to your skin is a white, extra soft, hypoallergenic cellulose inner layer devoid of all inks, dyes and chemicals. These masks will not lint, tear or shred, and they are designed specifically for people with sensitive skin. They meet ASTM* Primary (low) Barrier Protection Standards based on: fluid resistance, filtration value, breathability and flammability.

Crosstex Ultra Sensitive No-Fog Masks with and without shields

By popular demand Crosstex introduces Ultra Sensitive No-Fog Masks — available with or without shields. Fluid-resistant outer layer with white, extra soft, hypoallergenic cellulose inner layer; void of all inks, dyes and chemicals, latex-free, will not lint, tear or shred. Ultra Sensitive Masks exceed ASTM High Barrier performance class specifications; recommended for procedures involving moist aerosols where fluid resistance is important. Filtration PFE = 99.75% @ 0.1 um.

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