



		Style of magnifying glasses.	What style of magnifying glasses?	What magnification level do you use?	What is your biggest impression after using it?	How do you evaluate the quality of the magnifying glasses?	If you could choose again, would you still choose the same magnifying glasses?	Have doctors reported feeling dizzy when wearing magnifying glasses?	What is the price range? price just for idea
doctor 1		XX Angled magnifying glasses	3X	As we all know, dentists face significant pressure on their cervical spine. Before purchasing this magnifying glasses, I used to get massages almost every two days, so I spent quite a bit of money on massages each year. Since I bought this magnifying glasses, I haven't fully utilized the prepaid massage fees, and the massage parlor I used to go to has closed down.		The first benefit, of course, is the improvement in my cervical spine. Secondly, with these magnifying glasses, my awareness of the surgical area, my field of vision, and the precision of my surgeries have all greatly improved. I believe that for dentists performing gum surgeries, magnifying glasses are indispensable.	Since I haven't tried other custom magnifying glasses, if I were to choose again, I would still choose this model. Currently, I haven't encountered any problems with it. At the same time, I also need a pair with higher magnification, probably between 6X to 8X, to help me perform microsurgeries more effectively.	Previously, I had a pair of non-customizable magnifying glasses that could be adjusted. However, its two lenses didn't converge with my interpupillary distance; they pointed forward vertically. Therefore, it was difficult for my eyes to focus properly. After using these custom magnifying glasses, I no longer experience dizziness even after wearing them for extended periods.	The price is over USD2900
doctor 2		XX Angled magnifying glasses	7.5X	The vision is clearer, and it also helps alleviate the issue of bending over and the strain on the lumbar and cervical spine.	Concerns regarding its weight, clarity, and whether prolonged use may cause eye fatigue or discomfort.	I do feel that the vision is clearer, and I can handle details better. Additionally, with the angled magnifying glasses, it does help alleviate issues such as strain on the lumbar spine and neck from bending over.	Currently, I'm only using XX, but I've recently placed an order for a XXX angled magnifying glasses. If there's an opportunity later on, I can provide a review.		Between USD4300-USD5700
doctor 3		XX magnifying glasses, and this is also the first magnifying glasses I've ever owned in my life.	2.5X	It speeds up my treatment process and enhances treatment quality because I believe that seeing clearly is essential for performing well.	These aspects definitely require clear vision. After a day's work, my eyes don't feel particularly fatigued. The comfort of the nose bridge and the head strap are also important factors.	The biggest changes are improvements in my posture and an increase in work efficiency. Additionally, I can now handle details that were previously difficult to see much better.	Since I am using a straight magnifying glass, I believe it doesn't adequately address the cervical and lumbar spine issues. Recently, I ordered a XXX angled magnifying glass to see if it can reduce some of the pressure on my neck and lower back.		About USD2900.
doctor 4		XX direct vision magnifying glasses.	2.5X and 3.5X	First, it helps with posture issues. Second, it can carry a light, so you don't need to adjust the dental chair's light at certain angles. Third, it allows you to see things that were previously difficult to spot, such as locating root canal openings, cleaning adhesives, and assisting with periodontal treatments.	The lifespan is long and it offers good stability. I chose the head-mounted magnifying glasses because they don't easily fall off. On the other hand, with the eyeglass type, I would need to adjust its configuration more frequently and consider the pressure it puts on my nose bridge.	The most noticeable benefit is the reduced strain on my neck and back. After seeing many patients, I no longer feel the same level of neck soreness. Additionally, my procedures have become more precise because I can see details that were previously difficult to notice, significantly improving the precision of my hand movements.	It's probably best to choose a stable magnifying glass with more features, such as the ability to attach a face shield. It should also allow for easier lens replacement. Ideally, in addition to a head-mounted, multifunctional low-magnification magnifying glass, I would like to have an eyeglass-style high-magnification one, with a magnification range of 7x to 16x, to serve as an alternative to a microscope.		Around USD550, and approximately USD385 to USD400 if not equipped with the original factory lighting.
doctor 5		XX angled magnifying glass, has a central magnification with normal peripheral vision.	7.5X and 3.5X		The most important aspect is its image quality. Image quality can be broken down into five key factors: the clarity of the center, the range of central clarity, edge distortion, edge chromatic aberration, and optical system light attenuation.		Provided I have the financial means, I would directly choose angled magnifying glasses. For magnification, I would opt for a range starting from 3.5x to 7.5x. For a general practitioner, 3.5x is usually sufficient. However, since I often travel to different places and carrying a microscope is inconvenient, I prefer higher magnification. I think the Ergo magnifying glasses with 7.5x magnification are ideal, as they are close to the lowest magnification of a microscope without adding too much weight.		Close to USD5700