

As a clinical professional, the loupes you choose will make an impact on your performance. Did you know:



**81%** of clinical professionals experience **LONG-TERM DISABILITY** due to improper posture. **LOUPES** can prevent neck and back strain.



**MAKE AN IMPRESSION**  
A 2020 survey found that **54%** of loupe users believed wearing loupes instilled confidence in their patients.

### Custom Fit for You

Our magnification experts will take measurements to design the best loupes for you, based on:

- 1 **Working Distance**
- 2 **Declination Angle**
- 3 **Depth of Field**
- 4 **Width of Field**

**enova PRO TIP** **Keep it VERSATILE**

A long, clear depth of field gives you flexibility patient-to-patient and procedure-to-procedure.

### Making Sense of Magnification



As a first-time loupe user, we recommend starting with a lower magnification, providing you with a greater depth of field and more versatility as you adjust to using loupes. Most practitioners choose to purchase multiple pairs of loupes throughout their practice as they gain experience and if their clinical specialties call for higher powered telescopes.

### WHAT TO LOOK FOR



- A comfortable frame suitable for long term wear, without slipping or pinching.
- Look for all-glass telescopes for high quality optical resolution.
- Aluminum housings are more durable and easier to clean!



- Be wary of frames that prioritize fashion over function.
- Plastic used in telescopes results in lost clarity, sharpness, and acuity.
- Plastic housing is prone to cracking and breakage.

**enova PRO TIP** **Watch out for EXTREMES**

High magnifications or declination angles are typically best suited for specific clinical applications – not ideal for first time loupe users.



Your checklist for selecting high quality, long lasting loupes to set you up for success!

- Fit & Comfort
- Quality Materials
- Durability
- Customer Support
- Style
- Reputation