During endodontic treatment of my patients, the HEINE ML4 LED HeadLight System with loupes provides great accuracy! But success lies in the polarised filters. Filters eliminate glare, thus providing high definition when locating the root canal! Also relieves fatigue caused by light glare! Excellent work HEINE!

Dr. José Andrés Vela (Dentist / Photographer) from Ecuador

In what applications do you think is the new HEINE P2 Polarisation Filter System helpful in your daily work?

- At long lasting procedures, the filters help the operator to reduce eye fatigue
- **Prophylaxis:** by reducing brightness of saliva at gingival sulcus level
- **Surgery:** by reducing brightness of light in the instruments but specially on fluids (saliva, blood)
- **Endodontics:** at reducing brightness on the tooth surface especially at the time of opening the root canal
- **Aesthetic dentistry:** to better visualise the translucency of tooth components (enamel, dentine), finding cracks in the enamel, caries, etc.

What magnification do you recommend?
I find best performance at a magnification of 2.5 x because of the field of view in every day dentistry.
For Aesthetic Dentistry they bring a lot of detail at 3.5 x / 4 x (by reducing glare).

General impression of the ML4 LED HeadLight System.
The ML4 LED Headlight is very comfortable. It distributes the weight in the center of my head and not on the nose. I'm not using the light of the dental chair. The ML4 LED HeadLight System is more comfortable for my patients because the light is directed straight to their mouths.