

The spectrum  
of a 6500K LED  
has a blue point HEV:  
**It is toxic  
to the eye**

## **DENTISTS ARE OVER-EXPOSED TO BLUE LIGHT**

The spectrum of  
a 6500K LED lacks cyan:  
**It disturbs sleep and  
alters the memory**

With the generalization of LEDs,  
dentists are increasingly exposed to  
the harmful effects of blue HEV light.

To preserve  
your vision and health,  
**use lighting  
that eliminates  
the harmful effects  
of blue light.**

**Too much power**  
induces a pupil closure  
to protect the eye from glare.  
This causes the degradation of the  
image definition.

**Use  
power-controlled  
lights**

**Contrasts  
et glare:**

- Alter the fineness of the image seen
- Are sources of fatigue and aging

**Use lighting  
«Northern Light»  
With a high  
indirect share**