

ERGO V LOUPES

Ergonomics meets versatility

They are the world's first Ergo loupes with variable magnification. They allow you to achieve maximum precision in every clinical procedure, making it easy to switch from one magnification level to another without changing the working distance. They are extremely lightweight and comfortable, even the Pro version.



LIGHTWEIGHT



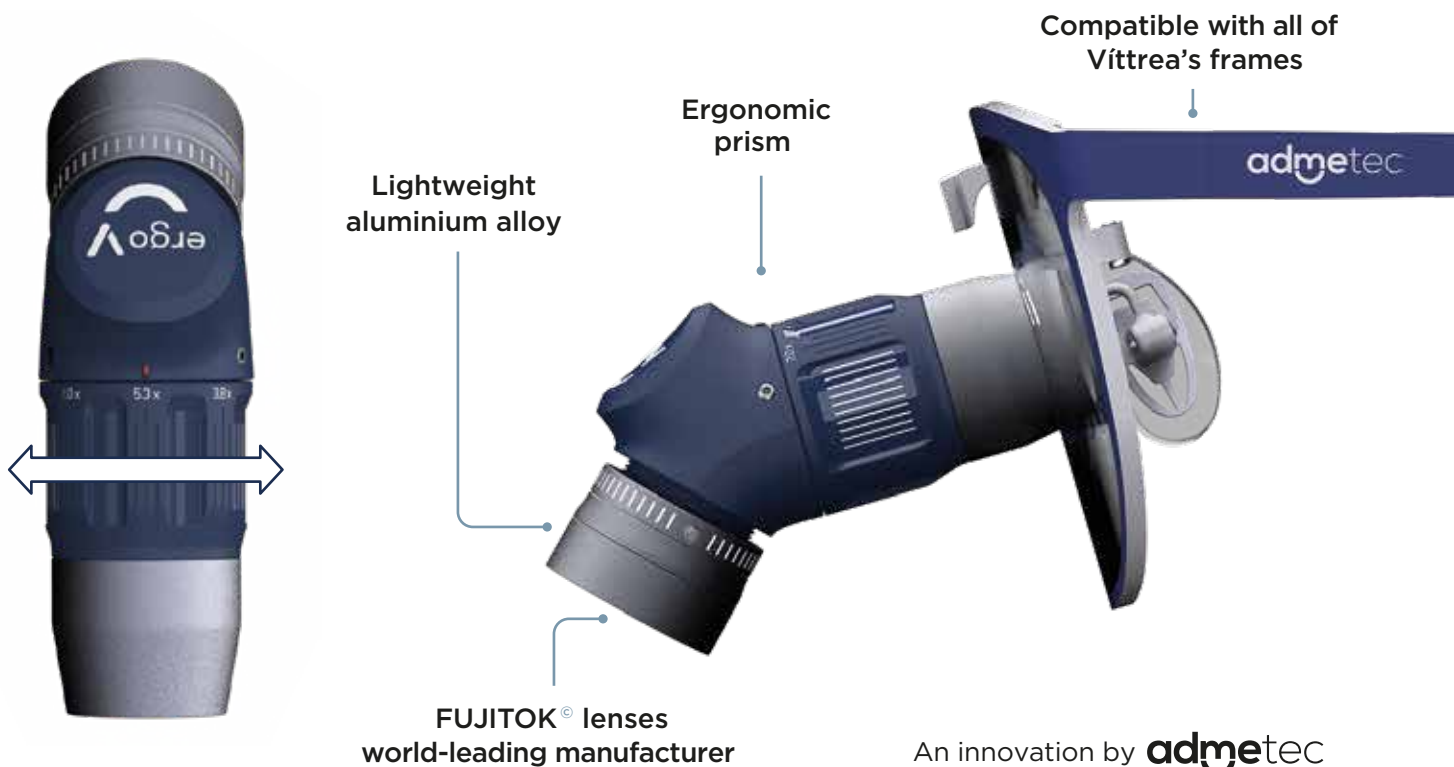
ERGONOMIC



UNPARALLELED
VERSATILITY



MAXIMUM
COMFORT



An innovation by **admetec**

All our loupes are designed according to each professional's individual characteristics, based on an ergonomic study and optical measurements carried out by an expert team, following the protocols developed by Vittrea.

*FUJITOK lenses are used in optical instruments, digital cameras, microscopes, astronomical devices, and medical applications for some of the world's largest companies, including Hoya, Canon, Olympus, Nikon, and Sony.

ERGO V LOUPES

Ergonomics meets versatility

Ergo V

Magnification	Working distance (mm)	Visual field (mm)	Depth of field (mm)	Frame included*
3,8x	450 • 500 • 550	105 • 125 • 155	95 • 105 • 110	Frame included* 59 g
5,3x	450 • 500 • 550	68 • 76 • 84	72 • 80 • 88	
7x	450 • 500 • 550	45 • 50 • 55	42 • 52 • 62	

Ergo V Pro

Magnification	Working distance (mm)	Visual field (mm)	Depth of field (mm)	Frame included*
5,6x	450 • 500 • 550	65 • 75 • 85	70 • 78 • 86	Frame included* 63 g
7,4x	450 • 500 • 550	42 • 47 • 52	45 • 55 • 65	
10x	450 • 500 • 550	30 • 35 • 40	35 • 43 • 50	

*Blues frame



Ergo V



Ergo V Pro

Design, function and ergonomics

- Ease of magnification switch.
- No loss of focus during changes.
- No change in working distance.