



Picture: Labomed Europe BV

## Ergo Support

The best way to sit healthy and work comfortable when using your microscope.

---

# Specially made Ergo Support

The Ergo Support has been developed especially for microscope users. Resting your arms close to your body takes away the strain from your back, shoulders and neck. It is a perfect way to work ergonomically, relaxed and supported.

Having good support for your arms is pivotal when working with a microscope. The unique armrest system makes it possible to position the armrests around your torso within a second, without using knobs or handles. With the Ergo Support you sit comfortable and work healthy.

A compact lumbar support that can be easily positioned in your lumbar region

Rotating curved armrests with broad pads that support your arms from the elbow to the wrist and keep them close to your body

Ergo Shape seat with recessed edges to maintain an active sitting position

Easy adjustment of height, seat angle and back angle

Strong aluminium base with large castors for easy manoeuvrability

Armrests are equipped with Swing Mechanism, which makes it possible to swing back each armrest individually

Foot operated height adjustment

## Technical Specifications

Height adjustment:	52 – 71 cm (foot operated gaslift)
Seat dimensions:	Ø 40 cm with recessed edges
Back dimensions:	33 x 23 cm (W x H)
Aluminium base	Ø 68 cm
Armrests:	115 ° rotation, height adjustment fixed armrests: max. 11 cm, height adjustment swing mechanism armrests: max. 6 cm
Armrest pads:	15 x 40 cm (W x D), curved

## Armrests:



Compact triangular shape (armrest 6)

A612099-812 - Dentist Ergo chair, Black, Stamskin  
A612099-813 - Dentist Ergo chair, Grey, Stamskin

A612099-912 - Dentist Ergo chair, Black, Pu05  
A612099-913 - Dentist Ergo chair, Grey, Pu95  
A612099-914 - Dentist Ergo chair, Dark Blue, Pu89  
Pu = Polyurethane (Anti bacterial)

Labomed Europe b.v.  
Essebaan 50  
2908LK Capelle aan den IJssel  
The Netherlands  
[www.labomedeurop.com](http://www.labomedeurop.com)