

Portable and flexible
vision aid for close-up
and distance vision.



IDEA

Solo

Two minutes

That's as long as it should take for a person with impaired vision to set up his vision aid at school and be just as prepared for the day's exercises as his fellow students.

Out with the table clamp or stand, connect the Solo to the computer with one simple cable and start up. There's hardly enough time to say "On your marks, get set, go", before everything is up and running!

Solo is a camera that makes it possible for people with impaired vision to see text and illustrations in a magnified form on the computer screen.

What is unique with Solo is that the same camera can be used for objects at a distance too,

for example, what a teacher writes on the board.

No extra lighting is required, no mass of cables to get in the way, not even extra muscle to carry it all. Just Solo and a computer – just, on your marks, get set, go!

The fact that Solo is so light to carry with you and so easy and quick to set up satisfies the conditions needed for this. Need to study in the library? Just collect all the books and periodicals you need, set up Solo and start reading. Group work with fellow students on the agenda? The same thing applies here, whether your in a café or at a friend's home, just set up Solo and go.

...and you're up and running

Easy on the shoulder... Solo weighs no more than four large oranges, that's about 1.4 kilos. What's more, it's supplied with a practical shoulder bag, which makes it simplicity itself to carry around with you. This also means that you neither have to wear yourself out or re-pack the bag any number of times in order to find enough room for everything. Just lay all the equipment down, hoist the bag over your shoulder and you're on your way.



The Idea Solo works with all computers with a standard USB2 connection. It can also be used without computer and be connected to a TV instead. The Idea Solo requires very little space – a free space the size of an A3 sheet of paper is all that's required.

...and easy on the brain Everything you need is supplied in one package. The Solo is supplied with all necessary software, as well as the cable for simple connection between computer and Solo. Eazy peazy!



Learning to use the Solo takes no time at all; a cable between the Solo and the computer, secure the Solo onto the clamp or stand – then it's just a question of getting on with your work.

Easy close up... With Solo you see text magnified as you require on your screen. Perfect for both reading and writing. As the camera is so light sensitive, no extra lighting is required. It's easy to adjust the focus between different texts, which is exactly the way we work



Position for close up vision Position for distance vision.

when studying. It has to be easy to learn from different sources.

...and easy at a distance Despite everything, a great deal of teaching takes place at the board. The teacher recounts and explains by using a white board or an overhead projector. It is then essential that anybody with impaired vision can still see, understand and take part. With Solo it's just a case of angling the camera up towards the area that you wish to see more closely and the image is transmitted right onto your screen. Quick, easy and practical as the same vision aid is used all the time.

Facts IDEA Solo

Idea Solo is an economic and effective vision aid for people with impaired vision and who live an active life, for example, either studying or at work. A practical colour camera reads in information and transmits an image to the user's computer screen. There it is magnified to the required size. The major advantage with Idea Solo is that both close up and distance cameras are built into one and the same unit, making it extremely user friendly. All the required software is included, as is an easy to use mounting fixture.

TECHNICAL FACTS

Enlargement on a 15" screen: 1–40x lineal
 Working height: 30 cm (portrait A4)
 Image presentation: Whole camera image or whole computer image. Alternatively, split image between camera and computer.
Focus: Auto-focus
Focus area: 0–120 mm
Up-dating: 60 Hz
Distance camera: Yes, the same as the close up camera
Lighting: None
Weight: 1.3 kilos + shoulder bag
Battery operation: 6 hours
Charging time: Approx. 1 hour
Computer resolution and frequency: Works with all

SynSupport Sverige AB
 Östra Köpmangatan 18
 444 30 Stenungsund
 Tel: +46 303 807 06
 Fax: +46 303 807 09
 Mobile: +46 730 87 00 06
 E-mail: st@synsupport.com
 www.synsupport.com



SynSupport