PanOptic [™] Ophthalmoscope Ordering Information:			
11810	11820		
0	0	3 Spot sizes: micro, small and large	
0	0	Slit aperture	
0	0	Red-free filter	
0		Half-moon aperture (provides a combination of depth perception and field of view)	
	0	Cobalt blue filter with add-on magnifying lens for corneal examinations (surrogate for Woods Light/black light)	

PanOptic Ophthalmoscope Specifications:

Dimensions: 5.12" L x 1.40" W x 3.75" H without eyecup (with eyecup: 1.45" L)

Weight: .48 lbs without eyecup; .50 lbs with eyecup

Focusing Range: -20 to +20 diopters

Component Information:

Patient Eyecups (Package of 5 Reusable Eyecups) - 11870 Halogen HPX Lamp - 03800 Corneal Viewing Lens (for use with 11820) - 11875 Diagnostic Set Carrying Case (hard) - 05258

For more information on the new Welch Allyn PanOptic Ophthalmoscope, or to receive a FREE demonstration video or CD, call toll free 1-888-359-2394, option 1. Or visit www.panoptic.welchallyn.com, or send an e-mail to panoptic@mail.welchallyn.com

International Locations:

Welch Allyn Canada Ltd. Tel: 905 890 0004 Fax: 905 890 0008 Welch Allyn U.K. Ltd. Tel: 44 1296 682140 Fax: 44 1296 682104 Welch Allyn Ltd. Thailand Tel: 662 4400280 Fax: 662 4400084 Welch Allyn Germany Tel: 49 7477 92 71 0 Fax: 49 7477 92 71 90 Welch Allyn France Tel: 01 6009 3366 Fax: 01 6009 6797

Welch Allyn Ireland Ltd. Tel: 353 46 79060 Fax: 353 46 27128 Welch Allyn Italy Tel: 39 02 6699291 Fax: 39 02 6671 3599 Welch Allyn Australia Pty. Ltd. Tel: 612 9638 3000 Fax: 612 9638 3500 Welch Allyn Hong Kong Tel: 852 2886 8980 Fax: 852 2886 8360 Welch Allyn China Tel: 86 21 6327 9631 Fax: 86 21 6327 9632 Welch Allyn Japan K.K. Tel: 81 5212 7391 Fax: 81 3 3261 7372 Welch Allyn Ltd. Singapore Tel: 65 291 0882 Fax: 65 291 5780

WelchAllyn°

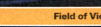
WWW.PANOPTIC.WELCHALLYN.COM

WORLD HEADQUARTERS 4341 STATE STREET ROAD, P.O. BOX 220 SKANEATELES FALLS, NY 13153-0220 (888) 359-2394 OPT. 1 FAX (315) 685-2174

SM2381 Rev. A Printed in USA

Introducing the Welch Allyn® PanOptic™ Ophthalmoscope

Innovative Optics for Panoramic Views of the Fundus.









Welch/Allyn[®]



Introducing the Welch Allyn PanOptic™ Ophthalmoscope.

Revolutionary new technology for a difference you can see.

Developed and patented by Welch Allyn — creator of the world's first hand-held direct illuminating ophthalmoscope — the new PanOptic Ophthalmoscope is a breakthrough concept in ophthalmoscopy. Thanks to an innovative, proprietary optical design known as Axial PointSource™ Optics, this new scope will greatly enhance funduscopic exams. Just look at all the PanOptic Ophthalmoscope offers:

- · Fast, easy entry into small, undilated pupils
- Superior views of the fundus a field of view that is 5X larger than you see with standard scopes in an undilated eye
- A staggering 25° field of view versus the 5° field of view of standard scopes
- A 26% increase in magnification, making it easier to see retinal details
- Complete compatibility with existing Welch Allyn 3.5v power sources

Field of View



Standard



PanOptic

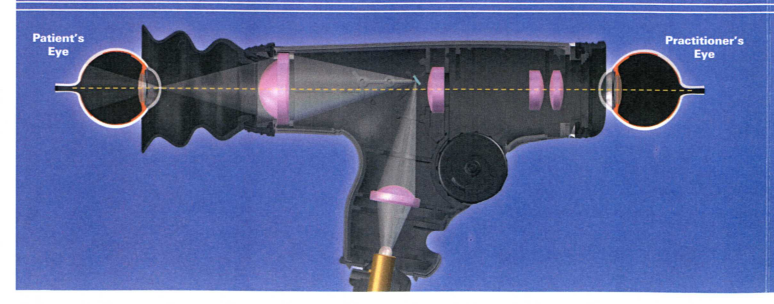
5X
Larger View
of the Fundus

Patient Eyecup: The eyecup establishes and maintains proper viewing distance, provides image stability, serves as a pivoting point for panning around the retina, helps with orientation, and screens out ambient light. The eyecup is cleanable and reusable.

Patented Axial PointSource Optics: This proprietary technology makes it easy to enter undilated pupils, and provides a 25° field of view, resulting in a view of the fundus that's 5X larger than you see with a standard ophthalmoscope in an undilated eye.



Breakthrough technology that breaks the field wide open.



What makes the PanOptic Ophthalmoscope so revolutionary? Quite simply, it's Welch Allyn's Axial PointSource Optics.

By converging the illumination to a point at the cornea, Axial PointSource Optics allows easy entry into even the smallest pupils. It then enables the illumination pathway to diverge to the retina, creating a very wide illuminated area of the fundus.

Simultaneously, the unique viewing system allows the practitioner to see the illuminated area on virtually the same axis, creating the widest field of view attainable in undilated ophthalmoscopy. This means the practitioner is actually viewing the fundus through the mirror that directs the illumination into the eye, maximizing the alignment of the viewing axis with the illuminated area.

In addition to achieving superior views of the fundus, the PanOptic Ophthalmoscope also provides enhanced magnification — 26% more than standard scopes — making it easier to see retinal details.

The bottom line? Welch Allyn's PanOptic Ophthalmoscope provides a dramatic difference you can see right away. And that translates into easier, more complete funduscopic exams the likes of which you've never seen before.