

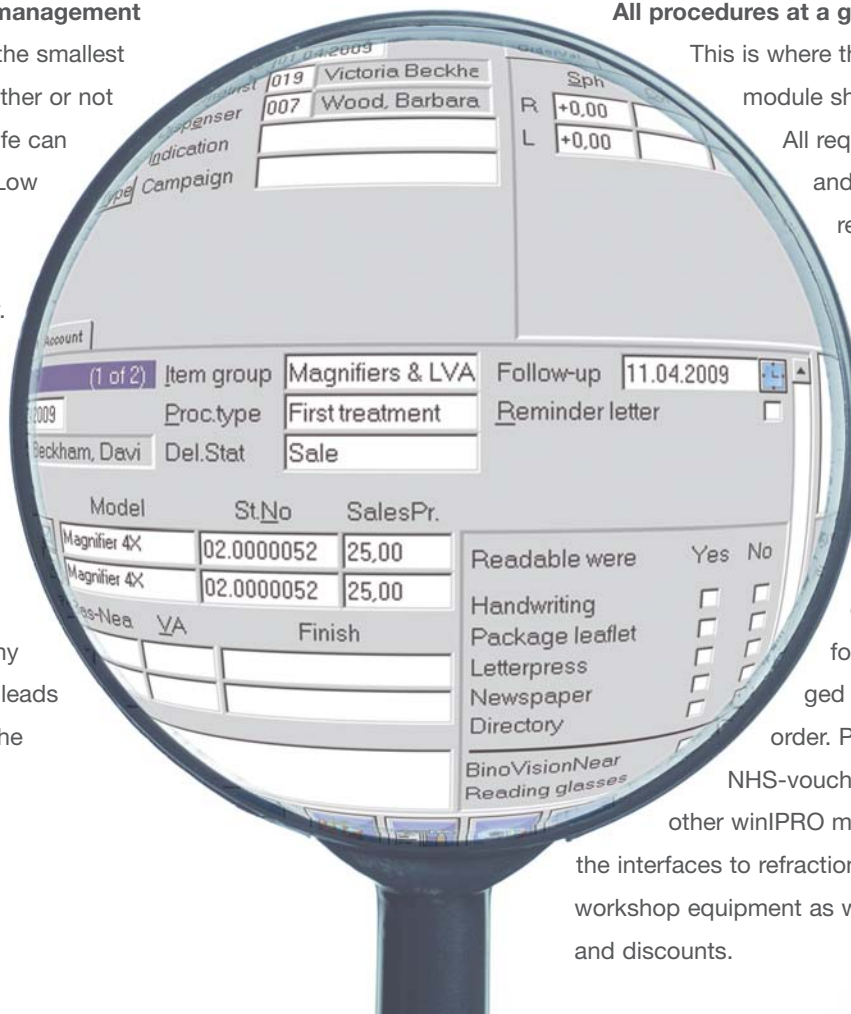
**IPRO-Software**

## winIPRO Low Vision

If you wish to extend your services to special areas in optometry, specialised software can make all the difference. You already are a Low Vision Specialist or plan to become one? IPRO has the solution: The winIPRO Low Vision module, developed in co-operation with a group of specialised Optoms.

### Optimised test result management

In the Low Vision area, the smallest nuances determine whether or not the patient's quality of life can be improved. winIPRO Low Vision offers extensive options to record the various results precisely. Low Vision patients are often provided with several different systems, which are sold as a complete package. Each system delivers specific test results which explain why the respective measure leads to an improvement for the patient.



### All procedures at a glance

This is where the new winIPRO module shows its potency:

All required measurements and results can be recorded in a clear layout, and any number of systems can be added. Whether a reading lens for books is required, or special reading spectacles for the newspaper or a clip-on lens for filling in forms, all can be managed easily in one Low Vision order. Patient invoices and NHS-vouchers are handled as in all other winIPRO modules. You can use all the interfaces to refraction instruments and workshop equipment as well as sales promotions and discounts.

# winIPRO Low Vision Step-by-Step

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.
	Sph	Cyl	A°	Add
R	+0.00			
L	+0.00			

**1** In winIPRO Low Vision you have the option of entering the objective refraction in a separate tab.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.		
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA	BVD
R	+0.00							
L	+0.00							

**2** You can also enter the measurement data from the subjective refraction in a separate tab, giving you a quick overview about the binocular and contrast vision. The notes field can be used for measurement distance or trial frame info.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.
	Add	Pris X	Pris Y	VA	
R					
L					

Contrast vision  
Light [Kah-n] \_\_\_\_\_  
Luminosity [LUX] \_\_\_\_\_

**3** Use the "Near Refraction" tab to enter the addition and near prism.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.	
					Handwriting	Yes	No
					Package leaflet		
					Letterpress		
					Newspaper		
					Directory		
					BinoVisionNear		
					Reading glasses		

**4** Additionally, you can easily record what the patient was able to read.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.		
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA	WHD
R	+0.00							
L	+0.00							

Optometrist [000]

**5** And not forgetting the medical prescription.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.	
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA
R	+0.00						
L	+0.00						

Note

**6** In the "Pre-Correction" tab you can enter the patient's correction data until now, and which visual aids they already use.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.		
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA	BVD
R								
L								

**7** The "Order values" tab is used to record the values that you will use for this patient.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.		
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA	BVD
R	+0.00							
L	+0.00							

Note

**8** In the input field, you can choose from a list of magnifying systems. Depending on the system you select, the input window will offer different input fields.

Or	Man	Model	Stljo	SalesPr
R	ESC	Magnifier 4x		25.00
L	ESC	Magnifier 4x		25.00

**9** For every system, the manufacturers' catalogues are available in the background, for you to select from. Additionally, the successful measurements can be noted in this window.

Magnifying	Nem group	Magnifiers & LV
Date	01.04.2009	Proc.type
Fit	007   Wood, Barbara	Del.Stat
		First treatment
		Sale

**10** In the top left area you have the option of entering the procedure-type, e.g. follow-up fitting.

Magnifying	Nem group	Magnifiers & LV
Date	01.04.2009	Proc.type
Fit	007   Wood, Barbara	Del.Stat
		First treatment
		Sale

**11** As you can see here, winIPRO Low Vision is focused on the most important input options in order to keep the layout of the module clear and info access easy.

Magnifying	Nem group	Magnifiers & LV
Date	01.04.2009	Proc.type
Fit	007   Wood, Barbara	Del.Stat
		First treatment
		Sale

**12** The data entered by you are automatically included into invoices and estimated cost.

	Value	Code
Frames	70,00	
Magnifying Spectacles	25,00	
Magnifying Spectacles	25,00	
Lens R	8,00	
Lens L	8,00	

**13** The "Procedures" tab gives you a good survey of all procedures. Here you can click on individual procedures to have the details shown.

Order/Val.	Obj.Ref.	Subj.Ref.	NearRef.	Test SC.	Prescrip.	PreCorr.	
	Sph	Cyl	A°	Add	Pris X	Pris Y	VA
R	+0.00						
L	+0.00						

**14** If spectacles are required in addition to the magnifying aid, you can enter the frames and lenses in the "Glasses" tab. Of course, the supplier catalogues are all available as in dispensing.

Procedure	Input	Amount	Value	Code	Insurance/Co	Add Fee
Frames			70,00		0,00	70,00
Lens R			8,00		0,00	8,00
Lens L			8,00		0,00	8,00
Magnifying Spectacles			25,00		0,00	25,00
Magnifying Spectacles			25,00		0,00	25,00

**15** The "Account" tab gives you a clear survey of the complete account. You can see the part payable by the patient and the NHS.

winIPRO Low Vision enables you to manage the orders from the magnifying visual aids area easily, and is completely integrated with the other winIPRO modules.



To learn more about Low Vision, please contact your IPRO-consultant.

Service and Support have a face

This is ours – winIPRO

Accept our invitation and contact us. All our team look forward to it.

For more info contact:

Jay Greenslade  
j.greenslade@iprouk.com  
Phone 07595964146

German HQ:

info@ipro.de  
Phone: +49 (0) 7152 9333 0  
Fax: +49 (0) 7152 9333 30  
www.ipro.de

IPRO GmbH  
Steinbeisstr. 6  
71229 LEONBERG  
GERMANY

IPRO UK c/o Haag Streit UK Ltd  
Edinburgh Way, Harlow, Essex, CM20 2TT

www.iprouk.com