

NEWS RELEASE 28th MAY 2008

Ocuco Lab divisions are pleased to announce that they are recruiting for two new positions within the Lab Group to compliment the existing team in Chipping Norton. The first will be a dedicated 1st line support position supporting the flagship Labman product. The successful applicant will be working alongside the lab team and will be the new face of support. No doubt you will soon be speaking to them over the phone in the near future!

28th of May 2008

The second position is for a senior developer who will be tasked with driving the development of Labman forward as part of the lab group strategy ensuring that Labman is still the number one solution for ophthalmic laboratories in the UK, Europe and beyond.

28th of May 2008

This in addition to my own appointment as Lab Group manager last month will bring our lab contingent to 8 strong. But it is with some regret that I also announce Martin Bradbeer is leaving the employment of Ocuco after 7 years service. Martin has contributed enormously to the success of the Labman product since joining back in 2000 and helped provide support and 1st line knowledge to the growing base of Labman customers. He is leaving for a new challenge to help develop and maintain websites f

28th of May 2008

Ocuco are please to announce that David Bunney has returned to the fold after a well deserved three month sabbatical in South America.

28th of May 2008

Instructions for the 2008 end of year stock transfer procedure. [pdf doc odt](#)

26th of November 2007

Instructions for setting up next year's working day calendar. [pdf doc odt](#)

26th of November 2007

There is a new version of the buyinpr and opsyslnk for users who order electronically from Essilor. The updated versions can be found on our download page [here](#).

31st of January 2007

Instructions for the end of year stock file procedure. [doc](#)

02nd of January 2007

Electronic ordering system launched at the Wholesale Lens Company. [pdf doc](#)

28th of November 2006

Labman software can now be loaded onto a Pocket PC with Wireless connection and Barcode interface. This will allow the operator to wander around the lab and immediately update the job tracking by scanning a tray barcode over a wireless connection. If the wireless is not available then the device can be placed in a cradle to upload the tracking data. The device will also inform if there are relevant messages for the job scanned such as "Must go today". Please call for more details.

25th of April 2006

An interface to the Nidek RD-100 rimless designer has been implemented in the Oberon program for recording hole positions.

24th of February 2006

Relcon software have acquired drs computing. [pdf](#)

30th of November 2005

Lubor Ladicky has joined drs computing for an internship [doc](#)

30th of November 2005

Updated digitiser software is now available [pdf](#) [doc](#)

30th of November 2005