

KDP-2 User Support Back Up

Source: <http://sci.tech-archive.net/Archive/sci.optics/2007-01/msg00139.html>

- *From:* Jim Klein <jameseklein@xxxxxxxxxxxxxx>
 - *Date:* Mon, 22 Jan 2007 23:43:36 GMT
-

Hi Folks,

I want to thank everyone who wished me good luck and or prayed for me during my recent back surgery.

It turns out I must have had a guardian angel sitting on my shoulder during the whole ordeal as I only had bone spurs pressing on the nerve roots around L4-L5 and L5-S1 instead of herniated disks and other growths. The spurs are all cut away and I only had 2.5 days of time in the hospital.

I am glad no one warned me how much fun the catheter was going to be or I might have run screaming for the boarder. :-)

The operation went well and I am back home with a minimally invaded back and a few weeks of light duty for the healing.

It also helped to have some really good doctors cranking on me.

So KDP-2 is under full support again for those paying for it (version 5.0) and the free version (version 4.0) will continue to be available for the foreseeable future as well.

I will begin to finish the roof and corner cube surfaces which will be part of the sequential ray trace routines. These will be single surface implementations of prism rooves and corner cube corners which will be operational in all of the design and analysis parts of KDP-2.

They will be similar to the related features in CODE-V but will only use a single surface of the sequential database. They will ray trace and draw properly in the graphical representations of these surface types.

Thanks again for everyone's kind words and good wishes and prayers. They made a real difference to me during this rather unpleasant episode in my life.

Sincerely,

Jim Klein
James E. Klein
jameseklein@xxxxxxxxxxxxxx

Engineering Calculations
<http://www.ecalculations.com>
ecalculations@xxxxxxxxxxxxxx
Engineering Calculations is the home of
the KDP-2 Optical Design Program
for Windows.
1-818-507-5706 (Voice and Fax)
1-818-823-4121
.