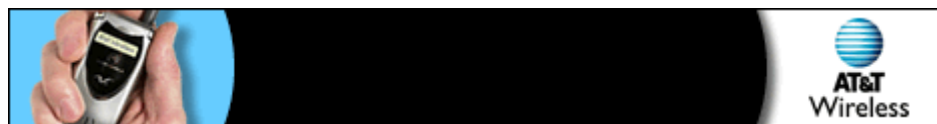


tlcpatient



Free Greetings From:  
american  greetings.com

Home: **Mail**

[Inbox](#) [Sent](#) [Trash](#) [Draft](#) [Folders...](#) **Miscellaneous: Message** [Preferences](#) | [Help](#) | [Sign Out](#)



Get Mail



Write Mail



Address Book



Reply



Reply All



Forward



Keep As New



Delete

Move Message To... **Subject:** Contact me« Previous | [Next](#) »**Date:** Fri, 10 Aug 2001 7:22 EST**From:**  [brent@sh1.superior-host.com](mailto:brent@sh1.superior-host.com)**To:**  [tlcpatient@netscape.net](mailto:tlcpatient@netscape.net) **Name:**

Daniel Kluting

**Email:**

daniel@bioshape.com

**Telephone:**

bioshape.com

**FAX:**

18006980035

**Date:**

08/10/2001

**Time:**

12:22:08 PM

**Message**

Hi Brent,

I really understand your point. I am with BioShape, you might have heard about our company. We have developed a measuring device to measure the cornea during refractive surgery. So already during the surgery we can detect misscorrections. You would not believe how Dr. Machat and Mr. Slade (lasik-Inventor) behaved, when they visited us in 1999. They tried to give the information to us, that they are everytime doing 100% perfect surgeries and they do not need an realtime control of their work. We then started our first clinical trials with other doctors who were well known and still saying that there are some problems with the surgery. They were more than happy because we showed exactly what the surgery result was in comparison to what was intended. Approx. from end of 2002 the measuring device will be part of the excimer laser. One of our fist goals will be to make sure that those are corrected that were done wrong the first time.

TNX Daniel