

**Subject** : Microstim & Agreements  
**Date** : Wed, 5 Jan 2005 15:10:00 +0000  
**Linked to** : [khhui@hti.com.hk](mailto:khhui@hti.com.hk)  
**From** : [khhui@hti.com.hk](mailto:khhui@hti.com.hk) (By way of [helen.lamb@viamed.co.uk](mailto:helen.lamb@viamed.co.uk))  
**To** : JSLAMB (John Lamb) <GoldMine User>  
**Cc** : SNIXON (Steve Nixon) <GoldMine User>

Dear John/Steve,

Please reply to Samuel's e-mail below, I think we should try to speed up the Microstim process.

And please comment and confirm the mfg. and distribution agreement soonest.

Best regards,  
KH

-----Original Message-----

**From:** samuelsham@automatic.com.hk  
**Sent:** Wednesday, December 29, 2004 4:55 PM  
**To:** samuelsham@automatic.com.hk; 'Steve Nixon'  
**Cc:** 'John Lamb'; khhui@automatic.com.hk; michellelum@automatic.com.hk; HTI-MEC-PATRICK LEE; stephenng@automatic.com.hk  
**Subject:** RE: Microstim - new 3D rendering

Dear Steve,

Also here are the outstanding issues of the MicroStim project.

- 1) Please confirm the modified housing drawings and let us proceed.
- 2) Would you please send the software code to us?
- 3) We have sent transformer and buzzer sample to Viamed for approval, please advise
- 4) Would you please send back the dummy prototype to us, we would like to build a functional sample for Viamed evaluation.
- 5) Please provide the probe cable spec to us, we cannot find it in the Viamed document.

If any question, please let us know.

Happy New Year!

Best Regards,  
Samuel Sham

-----Original Message-----

**From:** samuelsham@automatic.com.hk  
**Sent:** Thursday, December 23, 2004 3:06 PM  
**To:** 'Steve Nixon'  
**Cc:** 'John Lamb'; khhui@automatic.com.hk; michellelum@automatic.com.hk; HTI-MEC-PATRICK LEE; stephenng@automatic.com.hk  
**Subject:** RE: Microstim - new 3D rendering

Dear Steve,

Thanks for your mail.

The battery orientation changed to fit the cable outlet and the polarities symbols will be embossed on the battery compartment.

Also, the "+" symbol color is subject to Viamed decision. Please confirm.

If Viamed hasn't further comment, we will move forward.

Thanks & Best Regards,  
Samuel Sham

-----Original Message-----

**From:** Steve Nixon [mailto:catchall@viamed.co.uk]

**Sent:** Thursday, December 23, 2004 1:46 AM

**To:** Samuel Sham

**Subject:** re: Microstim - new 3D rendering

Dear Samuel

Looks very good!

The battery orientation has now changed by 180 degrees? It looks as though you have identified the battery terminals and made it physically difficult to install a battery the wrong way.

The outputs are marked + and -. Is the + symbol coloured red?

Kind regards  
Steve

Steve Nixon  
Director - Viamed Ltd.  
<http://www.viamed.co.uk>  
Email [steve.nixon@viamed.co.uk](mailto:steve.nixon@viamed.co.uk)  
Tel: +44 (0)1535 634542  
Fax: +44 (0)1535 635582

E-mail Disclaimer

-----  
The information in this email is confidential and may be legally privileged.  
It is intended solely for the addressee. Access to this email by anyone else is unauthorized.  
If you are not the intended recipient, any disclosure, copying, distribution or any action taken or omitted to be taken in reliance on it, is prohibited and may be unlawful.

If you feel you have received this email in error or would like to be removed from our mailing list, please reply with delete in the subject line or call +44 (0)1535 634542  
-----