Subject: FWD: ??: Project meeting note

Date: Thu, 14 Jul 2005 14:40:00 +0100

Linked to: stephenng@automatic.com.hk

From : SNIXON (Steve Nixon) <GoldMine User>
To : JSLAMB (John Lamb) <GoldMine User>

John F.Y.I.

Steve

------ Forwarded Message ------

From: stephenng@automatic.com.hk (By way of helen.lamb@viamed.co.uk)

To: SNIXON (Steve Nixon) <GoldMine User>
Date: Wed, 13 Jul 2005 14:37:42 +0100
Subject: ??: Project meeting note

Dear Steve,

Regarding to you comments on the minutes dated June 22, we have measured the voltage and checked the 3 LED status with variable voltage. Please find the comparison table in attachment for your reference.

My questions are:

- 1. what is the exactly output voltage should be for microstim? I found the output voltage in our measurement can deviate from 95V to 124V when a new battery installed, even your original sample can generate 124V at 9.5V seems over your spec. which should lower than 100V.
- 2. Can you provide a tolerance of maximum output voltage? say 90 to 110V.
- 3. Can you also provide the tolerance of the voltage for LED changing color. If the tolerance is too tight it may be a problem for future mass production.

As all of the measurement is under a lab-grade variable power supply, the battery low indicator in yellow zone under real battery case is combined with partial red and green and transit very fast. I am not sure if it is easy to be identified by operators.

I am trying to source another Red/Green dual color LED, I wish it can help to distinguish this three color better, but I am still concern this might be challenged by an serious user.

If possible, Please provide a formal technical specification of microstim for us to follow. We must have it to prepare our internal quality control documents.

Best Regards,

Stephen Ng

----i©1?¥ó-----

?¥6¤H: khhui@automatic.com.hk **?°e??:** 2005|~7°ĕ4°é 17:19

|-\You\H: samuelsham@automatic.com.hk; stephenng@automatic.com.hk; robertham@automatic.com.hk; kevintang@automatic.com.hk;

patricklee@automatic.com.hk **\PD?:** FW: Project meeting note

Dear all,

Please note and follow action all necessary.

rgs, KH

----Original Message----

From: Steve Nixon [mailto:steve@viamed.co.uk] Sent: Wednesday, June 29, 2005 9:45 PM

To: Kh Hui

Subject: re: Project meeting note

Dear KH

about:blank 14/07/2005

Microstim notes attached.

Kind regards

Steve

Steve Nixon
Director - Viamed Ltd.
http://www.viamed.co.uk
Email steve.nixon@viamed.co.uk
Tel: +44 (0)1535 634542

Fax: +44 (0)1535 634542

E-mail Disclaimer

The information in this email is confidential and may be legally privileged.

It is intended soley 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

about:blank 14/07/2005