

FAX

TO: VIAMED	OUR REF#
SMAJ NHOL: nth	DATE : May 13, 1999
FAX No.: 011 441 535 635582	NO. OF PAGES: 1
FROM: JACK KIMBRO	COPIES TO:
SUBJ: CABLE ASSEMBLIES	
REF:	

Dear John:

I have received your drawing and request for 1500 ea. of 9905101 cable assembly.

I take exception to the term FDA approved. We will use medical grade materials but offer no FDA approvals. Also we will put 30 micro inches of gold rather than 30 inches on the pins.

We have cable in stock but no open tooling that will meet your requirement. Tooling will take 4 weeks unless we can persuade MCI to allow us to use theirs. If not, then add 3 more weeks to run the lot.

If we can get MCI's permission to use their tool the price will be \$8.95, as before.

If UDT has a new tool made the price will be \$10.50 for the first 1500 and \$8.95 thereafter. The tool will then belong to both UDT and Viamed. By the way, \$8.95 is the 10K-piece price.

John, on another subject, I think Mr. Bonin will be calling you tomorrow. He did not get his bank financing and may be ready to discuss the option of you buying direct from us. I will call you as well to discuss the cables and this situation.

Best regards

From: John Lamb <info@viamed.co.uk>
To: Billy Cheng <BCheng@udt.com>

Cc:

Jack Kimbro <jackk@udt.com>

Date:

24 May 1999 12:10

Subject: Re: Cable Assembly Viamed p/n 9905101

Billy,

Thank you for your observations. I appreciate your concern. Our diagram for 9905101 is correct.
Outer shield to Pin 7
Inner shield to Pin 6

John S Lamb
Managing Director
Viamed Ltd
http://www.viamed.co.uk
----Original Message---From: Billy Chang < BChang@i

From: Billy Cheng < BCheng@udt.com >

To: <u>'info@viamed.co.uk'</u> < <u>info@viamed.co.uk</u>>

Cc: Jack Kimbro < <u>JackK@udt.com</u>>; Chris Chin@udt.com>

Date: 21 May 1999 19:38

Subject: Cable Assembly Viamed p/n 9905101

>Mr. Lamb:

>I am working on the 9905101 cable assembly and I notice there is a small >different between the wiring of your cable and a typical Nellcor cable. >According to your drawing 9905101, the outer shield of the cable is >connected to pin 7 while the inner shield of the cable is connected to pin >6. On a typical Nellcor cable, the inner shield and the outer shield of the >cable are connected to pin 7 together.

>I am going forward with that cable assembly using the wiring of a typical >Nellcor cable. Please let me know if you have comment.

> >Regards,

>Billy Cheng >Design Engineer

>UDT Sensors Inc.

>