

Datascope Corp.
Patient Monitoring
Division
800 MacArthur Blvd.
Mahwah, NJ 07430

September 18, 2004

Telecommunication Certification Body Radio Frequency Investigation Ltd. Ewhurst Park, Ramsdell Basingstoke Hampshire, RG26 5RQ England

Subject: Certification Application for Panorama Wireless Transceiver and

Panorama Wireless Transceiver with Panorama Cable Repeater

FCC ID: DXXVT0190-00000

Dear Sir or Madam:

It is requested that the following information is to be held confidential on behalf of *Datascope Corp.* for the submission of FCC ID: DXXVT0190-00000, FCC Rules Part 0.459 refers.

Exhibit A: Overview – memo_receiver_040918.doc (5 pages) and memo_transceiver_040918.doc (5 pages)

Exhibit B: Schematics – 0387-00-0745.pdf (48 pages), 0387-00-0776.pdf (5

pages) and 0387-00-0780 r1.pdf (1 page)

Exhibit C: Parts List – PL0745revD_.pdf (18 pages), PL0776rev1_.pdf

(4 pages) and PL0780rev1_.pdf (2 pages)

Exhibit D: Block Diagram – Datascope Panorama Transceiver with repeater block diagram.doc (2 pages)

The above material contains trade secrets and the release of this information could result in substantial competitive harm.

Datascope Corp. does not want the exhibits mentioned here to be accessible to the general public. The submitting party on the behalf of Datascope Corp. will prevent any unauthorized disclosure and any previous disclosure to the submitting party will not be available to the general public.

Yours sincerely,

James Fidacaro

Project Manager, Senior Principle Engineer

Joes Judian