

## **TCB Compliance Opinion**

Rev. 9/15/03

Information about the Applicant	
Grantee (Company Name)	Alcon Research Ltd.
FCC Contact Person	Dharmesh Modi
Address	15800 Alton Parkway
City, State, Zip	Irvine, California, 92618
Job Number	ALCO0063
Model	PurePoint®
FCC ID	VMCPUREPT1
Agent	Vicki Albertson
Approval Type	Original
<b>Equipment Class</b>	DXT Part 15, Low Power Transceiver, Rx Verified
Rule Part	15C (15.225)

## Overview

This application is for a limited modular approval of Alcon's RFID radio, FCC ID: VMCPUREPT1, in their PurePoint® device. The device will utilize a single low output power, data rate, and modulation. The PurePoint® device is used in photocoagulation therapy. It delivers a beam of green laser light for use in retinal and macular photocoagulation, as well as iridotomy and anterior segment procedures. The system contains two laser aperture ports and is equipped with Radio Frequency Identification (RFID) to read passive tags in the laser probe. The passive RFID radio operates at 13.56 MHz in the 13.553-13.567MHz frequency range. It is intended for mobile exposure conditions. The PurePoint® device can be connected to the AC mains.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Short term confidentiality not requested.

In Tolman

## Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature

Dave Tolman, TCB Committee

12/27/2007