

## **TCB Compliance Opinion**

Rev. 9/15/03

Information about the Applicant	
Grantee (Company Name)	Alcon Research LTD
FCC Contact Person	Dharmesh A Modi
Address	15800 Alton Parkway
City, State, Zip	Irvine, CA 92618-3818
Job Number	ALCO0074
Model	Constellation Vision System
FCC ID	VMC212-1
Agent	NA
Approval Type	Original
<b>Equipment Class</b>	DXX Part 15, Low Power Communication Device Transmitter
Rule Part	15.225

## Overview

This application is for the original certification of Alcon's Constellation Vision System (NGVS), FCC ID VMC212-1, under FCC rule part 15.225. The NVGS contains up to four identical RFID radios. Optionally, a Wi-Fi radio with limited modular approval FCC ID: VMC212WIFI can also be installed in the NGVS. The NGVS is an ophthalmic surgical instrument that drives various hand pieces to cut tissues, emulsify lens, and illuminate a segment of the eye. The RFID radios operate on a single channel at 13.56 MHz.

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

Short term confidentiality requested.

## Recommendation

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

Signature

Dave Tolman, IC CB Committee 3/5/2008

ALCO0074