

1700 East St Andrew Place – Santa Ana, CA 92705

Attention:
Application Examiner

Re: Reassessment (Class II permissive change)

Applicant: Abbott Medical Optics

FCC ID: VGESCP135T

To whom it may concern,

This letter describes the “why and what” changes were implemented to our, previously certified, Remote Control Transmitter SCP680135. It explains why permissive change shall apply to this modified device.

The reason we modify our device is to enhance the reliability of the wireless communication by changing the supporting keypad material from metal to Delrin, see figure 1. This change only affects the internal placement of the board. No change was made to the electronic circuit or RF circuit of the device. In other words, components, schematics and layout of the board remain unchanged. The radio frequency and intended functional capability of the device remain the same. Please see attached test reports for confirmation on the equivalent RF performance between these devices.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Nelson Chong', followed by a horizontal line and the date '4/4/2014' written in blue ink.

Nelson Chong
Senior Electrical Engineer
Abbott Medical Optics
(714) 247-8389

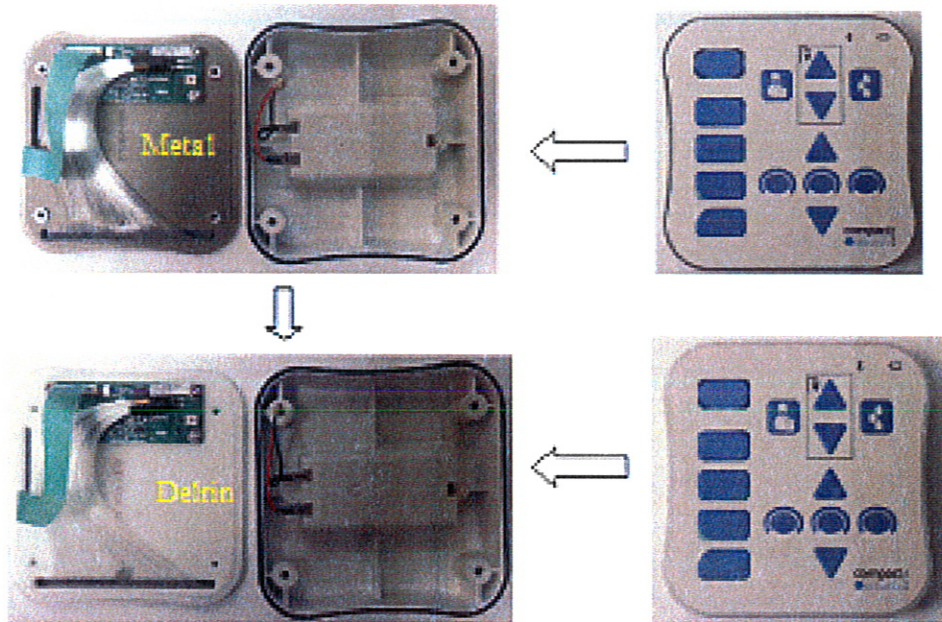


Figure 1. Keypad supporting plate material change:
Original remote (top) and modified remote (bottom).