Sending Autorefractor and Lensometer Data to Marco Connect

THE FOLLOWING FIELDS MUST EXIST IN THE MEDICAL RECORD TEMPLATE:

Autorefractor:

Sphere OD Sphere OS Cylinder OD Cylinder OS Axis OD Axis OS PD

Lensometer:

Sphere OD & OS Cylinder OD & OS Axis OD & OS Add OD & OS H Prism OD & OS H Base OD & OS – these fields can only contain values of I, O, U or D. These should be added as F9's V Prism OD & OS V Base OD & OS – these fields can only contain values of I, O, U or D. These should be added as F9's

CREATING A BUTTON TO SEND VALUES

- 1. In Records, navigate to EHR Settings then choose Edit Medical Record Templates
- 2. In the Edit Records Window, click on Add New Field at the bottom left of the window.
- 3. Change the Text to "Send To Reichert"
- 4. Make the Type Button
- 5. Choose Command \rightarrow Pre-Loaded Application \rightarrow Send To Marco
- 6. Fields to Send to Machine:
- 7. Input_File_Location: This line MUST BE EXACT You should copy/paste this to make sure it is correct
 - a. C:\Program Files (x86)\Marco Ophthalmic\Marco Connect\RTInput\RTInput.xml
- 8. For the rest of the values below, double-click on the value and it will ask you for the field ID. The field ID is the value in (parenthesis).
- 9. Once done CLICK SAVE!
- 10. Right-click template Add Field to Tab
- 11. Stop editing and save changes