

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 → Pre-Loaded Application → 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