# Form: eREC\_Examination\_Form

ID: eREC\_Examination\_Form

Version: 1.07

## **v1.07 [header\_note]** *[header\_note]*

*note*

## **audit [audit]** *[audit]*

*audit*

## **form\_created\_timestamp** *[form\_created\_timestamp]*

*start*

## **form\_created\_date** *[form\_created\_date]*

*today*

## **form\_finalised\_timestamp** *[form\_finalised\_timestamp]*

*end*

## **Age (years) [SF0a]** *[SF0a]*

Constraint: ${SF0a} >='0' and ${SF0a} <='120'

Required: yes

*integer*

## **Sex [SF0b]** *[SF0b]*

Required: yes

*select\_one mf*

* - Male
* - Female

## **Education level [SF0c]** *[SF0c]*

Required: yes

*select\_one edu*

* - No Education
* - Primary Education
* - Middle School Education
* - High School Education
* - Further or Higher Education

## **Presents with distance correction [SF2b]** *[SF2b]*

Required: yes

*select\_one yn*

* - Yes
* - No

## **Presents with near vision correction [SF2c]** *[SF2c]*

Relevant: Age (years)>=35

Required: yes

*select\_one yn*

* - Yes
* - No

## **Have you ever had laser surgery or other surgery to replace glasses or contact lenses? [SF1a]** *[SF1a]*

Relevant: Age (years)>=18

Required: yes

*select\_one yn*

* - Yes
* - No

## **How long ago did you have surgery to replace glasses or contact lenses? [SF1b]** *[SF1b]*

Hint: Years

Relevant: Have you ever had laser surgery or other surgery to replace glasses or contact lenses? ='yes'

Required: yes

*select\_one surgery\_years*

* - 0 - 5 Years
* - 6 - 10 Years
* - 11 - 15 Years
* - 16 - 20 Years
* - 21+ Years

## **person\_info** *[person\_info]*

*end group*

## **Information about the place [person\_location]** *[person\_location]*

*begin group*

## **What Country are you in? [country]** *[country]*

Required: yes

*select\_one countries*

* - Ethiopia
* - Nigeria

## **What cluster are you studying? [cluster]** *[cluster]*

Required: yes

*select\_one clusters*

* - 001 qaxanaa 23 ffaa
* - 002 qaxanaa 29 ffaa
* - 003 qaxanaa 54 ffaa
* - 004 qaxanaa 85 ffaa
* - 005 Garee 12 ffaa
* - 006 Areda Seeqaa
* - 007 Walensu Qersa
* - 008 Fayee Shuumii
* - 009 Z. XiyoGare1
* - 010 Roge Nanno birbaa
* - 011 Moolee Siree
* - 012 Dogee Marsaa
* - 013 Garee 10
* - 014 Garee 9
* - 015 Garee 4
* - 016 Garee 4
* - 017 Garee 5
* - 018 Gicii
* - 019 Warika
* - 020 Aambaltaa
* - 021 Tsehay
* - 022 H/Safaraa
* - 023 Caalii
* - 024 Warqii Siidaa
* - 025 Bole Awara
* - 026 Qaxanaa 26
* - 027 Qaxanaa 57
* - 028 camp P
* - 029 Qaxnaa 31
* - 030 Dhalee Baachaa
* - 151 Luccaa 1 ffaa
* - 152 Garbii 1 ffaa
* - 153 Roggee
* - 154 Geergoo
* - 155 Haroo Kaasayee
* - 156 Mojee
* - 157 Garee 3 ffaa
* - 158 Garee 7 ffaa
* - 159 Goda Garbaa
* - 160 Gindabali
* - 161 Duuba Dansee
* - 162 Garee 4ffaa
* - 163 Ganda Ballii
* - 164 Haroo Gonffaa
* - 165 Dhangaggoo
* - 166 Dubbataa
* - 167 Dildila
* - 168 Biiftuu Ganamaa
* - 169 Tamsa'aa Awaash
* - 170 Odaa Qeerensaa
* - 171 Tattafoo Barii
* - 172 Seelaa 2 ffaa
* - 173 Qiriboo
* - 174 Dubbataa 2 ffaa
* - 175 Qobboo Godaa 2 ffaa
* - 176 Kiisiii
* - 177 Cariii
* - 178 Cirrii 4ffaa
* - 179 Cirrii 8 ffaa
* - 180 Doddotas 2 ffaa
* - 001 KAFIN HAUSA
* - 002 KAFIN HAUSA
* - 003 KAFIN HAUSA
* - 004 ZAGO KURA CGARI
* - 005 HAGO CGARI
* - 006 AGURAN GALADIMA
* - 007 TAGE
* - 008 KOFAR FADA BALANGU
* - 009 MASASSAJI
* - 010 LIMAWA
* - 011 KWATALO A
* - 012 KAUYIKAN WAZIRI
* - 013 YOLA MUSA
* - 014 MEZAN GARI
* - 015 GAFAYA CGARI
* - 016 AKURYA
* - 017 KADUGUR
* - 018 WAYAK
* - 019 BARA DUWA
* - 020 MARAWA
* - 021 BARAWA HADA GWAIGWAI
* - 022 GARIN HARDO
* - 023 UNG KYARI
* - 024 WALAWA
* - 025 MATAKUWA
* - 026 GALDIMARI
* - 027 DULAMA
* - 028 GABARI
* - 029 MALAMAWA I
* - 030 DOSA
* - 031 KAUGAMA
* - 032 KAUGAMA
* - 033 KAUGAMA
* - 034 DAKAYAWA
* - 035 DAKAYAWA
* - 036 YANLEMAN TIJJANAI
* - 037 UNG JIBRIN
* - 038 YALO CIKIN GARI
* - 039 HADIN UNGUWA
* - 040 TURMI
* - 041 GARAN GARI
* - 042 AGIM ARKI
* - 043 DABUWARAN CIKIN GARI
* - 044 BULTUWA
* - 045 TOSARAWAN MALAMA ARKI
* - 046 GARUNWAY
* - 047 MAI JAMAA ALI
* - 048 KUKA KWANCE
* - 049 GANGARA I
* - 050 JAMAAR LIMAWA
* - 051 KAIKA
* - 052 KAIKA
* - 053 AKURKIN ISYAKU
* - 054 GARIN JIBO
* - 055 TURMI FULANI
* - 056 LEMAWA
* - 057 ASAYAYA
* - 058 KARUMI BABBA
* - 059 MAI KYARI
* - 060 FULANIN YELWA
* - 061 HARDO AUTA
* - 062 HARDO AUTA
* - 063 DANZOMO
* - 064 JIKAI
* - 065 DANLADI
* - 066 BABBAN SARA
* - 067 KUKUDI BABA
* - 068 ALBASU
* - 069 GANGARA CIKINGARI
* - 070 HARDO KANE
* - 071 KARANGI
* - 072 MAIGARI HUSAINI
* - 073 MASAMA
* - 074 BURMANAWA
* - 075 DANYARDA SABUWA
* - 076 FULANI KIRGI
* - 077 GARIN GALADIMA
* - 078 GAJALLE
* - 079 DAN GWANKI TSANGAYA
* - 080 NARGARYA
* - 081 JAYA SANAGA
* - 082 HARDO TAMBAYA DANYAFIYA
* - 083 GARIN MAKERI I
* - 084 SABON GARI BANAGA I
* - 085 MALAMAWA I
* - 086 DANGYA
* - 087 FULANI TUNFAFI
* - 088 HARDO HARO
* - 089 JEKE
* - 090 NAUDI TURKUSHAWA

## **Look up which tool is being used in this district [standard\_minimal\_peek]** *[standard\_minimal\_peek]*

*select\_one instrument*

* - Peek
* - Peek (Rapid)
* - Snellen Charts (Standard)
* - Snellen Charts (Rapid)

## **person\_location** *[person\_location]*

*end group*

#### **DISTANCE VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

#### **Label [label]** *[label]*

*text*

#### **LogMAR [logMAR]** *[logMAR]*

*text*

#### **Average Lux [lux]** *[lux]*

*text*

#### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

#### **DISTANCE VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

#### **Label [label]** *[label]*

*text*

#### **LogMAR [logMAR]** *[logMAR]*

*text*

#### **Average Lux [lux]** *[lux]*

*text*

#### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

#### **DISTANCE VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

#### **Label [label]** *[label]*

*text*

#### **LogMAR [logMAR]** *[logMAR]*

*text*

#### **Average Lux [lux]** *[lux]*

*text*

#### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

#### **DISTANCE VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

#### **Label [label]** *[label]*

*text*

#### **LogMAR [logMAR]** *[logMAR]*

*text*

#### **Average Lux [lux]** *[lux]*

*text*

#### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

### **PH\_RE [peek\_dv\_pinhole\_right\_eye]** *[peek\_dv\_pinhole\_right\_eye]*

Relevant: (Presents with distance correction="no" and /data/Visual Acuity Test/UC|DV|RE/LogMAR > 0.3 and /data/Visual Acuity Test/UC\_DV\_RE/LogMAR > 0.3) or (/data/Visual Acuity Test/CO\_DV\_RE/LogMAR > 0.3 and /data/Visual Acuity Test/CO\_DV\_LE/LogMAR > 0.3 )

*begin group*

### **DISTANCE VISION | PINHOLE | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

### **Label [label]** *[label]*

*text*

### **LogMAR [logMAR]** *[logMAR]*

*text*

### **Average Lux [lux]** *[lux]*

*text*

### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

## **PH\_LE [peek\_dv\_pinhole\_left\_eye]** *[peek\_dv\_pinhole\_left\_eye]*

Relevant: (Presents with distance correction="no" and /data/Visual Acuity Test/UC|DV|RE/LogMAR > 0.3 and /data/Visual Acuity Test/UC\_DV\_RE/LogMAR > 0.3) or (/data/Visual Acuity Test/CO\_DV\_RE/LogMAR > 0.3 and /data/Visual Acuity Test/CO\_DV\_LE/LogMAR > 0.3 )

*begin group*

## **DISTANCE VISION | PINHOLE | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

## **Label [label]** *[label]*

*text*

## **LogMAR [logMAR]** *[logMAR]*

*text*

## **Average Lux [lux]** *[lux]*

*text*

## **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_RE [peek\_nva\_uncorrected\_right\_eye]** *[peek\_nva\_uncorrected\_right\_eye]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **LogMAR [logMAR]** *[logMAR]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_LE [peek\_nva\_uncorrected\_left\_eye]** *[peek\_nva\_uncorrected\_left\_eye]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **LogMAR [logMAR]** *[logMAR]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_RE [peek\_nva\_corrected\_right\_eye]** *[peek\_nva\_corrected\_right\_eye]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and /data/Visual Acuity Test/UC\_NV\_RE/Label !="N6" and /data/Visual Acuity Test/UC\_NV\_LE/Label !="N6"

*begin group*

# **NEAR VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **LogMAR [logMAR]** *[logMAR]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_LE [peek\_nva\_corrected\_left\_eye]** *[peek\_nva\_corrected\_left\_eye]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and /data/Visual Acuity Test/UC\_NV\_RE/Label !="N6" and /data/Visual Acuity Test/UC\_NV\_LE/Label !="N6"

*begin group*

# **NEAR VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **LogMAR [logMAR]** *[logMAR]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

### **DISTANCE VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

### **Label [label]** *[label]*

*text*

### **Pass [pass]** *[pass]*

*text*

### **Average Lux [lux]** *[lux]*

*text*

### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

### **DISTANCE VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

### **Label [label]** *[label]*

*text*

### **Pass [pass]** *[pass]*

*text*

### **Average Lux [lux]** *[lux]*

*text*

### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

### **DISTANCE VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

### **Label [label]** *[label]*

*text*

### **Pass [pass]** *[pass]*

*text*

### **Average Lux [lux]** *[lux]*

*text*

### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

### **DISTANCE VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

### **Label [label]** *[label]*

*text*

### **Pass [pass]** *[pass]*

*text*

### **Average Lux [lux]** *[lux]*

*text*

### **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

## **PH\_RE [peek\_dv\_pinhole\_right\_eye\_rapid]** *[peek\_dv\_pinhole\_right\_eye\_rapid]*

Relevant: (Presents with distance correction="no" and /data/Visual Acuity Test (Rapid)/UC|DV|RE/Pass="false" and /data/Visual Acuity Test (Rapid)/UC\_DV\_RE/Pass="false") or (/data/Visual Acuity Test (Rapid)/CO\_DV\_RE/Pass="false" and /data/Visual Acuity Test (Rapid)/CO\_DV\_LE/Pass="false" )

*begin group*

## **DISTANCE VISION | PINHOLE | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

## **Label [label]** *[label]*

*text*

## **Pass [pass]** *[pass]*

*text*

## **Average Lux [lux]** *[lux]*

*text*

## **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **PH\_LE [peek\_dv\_pinhole\_left\_eye\_rapid]** *[peek\_dv\_pinhole\_left\_eye\_rapid]*

Relevant: (Presents with distance correction="no" and /data/Visual Acuity Test (Rapid)/UC|DV|RE/Pass="false" and /data/Visual Acuity Test (Rapid)/UC\_DV\_RE/Pass="false") or (/data/Visual Acuity Test (Rapid)/CO\_DV\_RE/Pass="false" and /data/Visual Acuity Test (Rapid)/CO\_DV\_LE/Pass="false" )

*begin group*

# **DISTANCE VISION | PINHOLE | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **Pass [pass]** *[pass]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_RE [peek\_nva\_uncorrected\_right\_eye\_rapid]** *[peek\_nva\_uncorrected\_right\_eye\_rapid]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **Pass [pass]** *[pass]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_LE [peek\_nva\_uncorrected\_left\_eye\_rapid]** *[peek\_nva\_uncorrected\_left\_eye\_rapid]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **Pass [pass]** *[pass]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_RE [peek\_nva\_corrected\_right\_eye\_rapid]** *[peek\_nva\_corrected\_right\_eye\_rapid]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and /data/Visual Acuity Test (Rapid)/UC\_NV\_RE/Pass ="false" and /data/Visual Acuity Test (Rapid)/UC\_NV\_LE/Pass ="false"

*begin group*

# **NEAR VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **Pass [pass]** *[pass]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_LE [peek\_nva\_corrected\_left\_eye\_rapid]** *[peek\_nva\_corrected\_left\_eye\_rapid]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and /data/Visual Acuity Test (Rapid)/UC\_NV\_RE/Pass ="false" and /data/Visual Acuity Test (Rapid)/UC\_NV\_LE/Pass ="false"

*begin group*

# **NEAR VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Label [label]** *[label]*

*text*

# **Pass [pass]** *[pass]*

*text*

# **Average Lux [lux]** *[lux]*

*text*

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

## **UC\_DV\_RE [dv\_snellen\_uncorrected\_right\_eye]** *[dv\_snellen\_uncorrected\_right\_eye]*

*begin group*

## **DISTANCE VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

## **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

## **6/12 [dv\_snellen\_uc\_re\_06\_12]** *[dv\_snellen\_uc\_re\_06\_12]*

*select\_one yn*

* - Yes
* - No

## **6/18 [dv\_snellen\_uc\_re\_06\_18]** *[dv\_snellen\_uc\_re\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

## **6/60 [dv\_snellen\_uc\_re\_06\_60]** *[dv\_snellen\_uc\_re\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

## **3/60 [dv\_snellen\_uc\_re\_03\_60]** *[dv\_snellen\_uc\_re\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

## **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_DV\_LE [dv\_snellen\_uncorrected\_left\_eye]** *[dv\_snellen\_uncorrected\_left\_eye]*

*begin group*

# **DISTANCE VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **6/12 [dv\_snellen\_uc\_le\_06\_12]** *[dv\_snellen\_uc\_le\_06\_12]*

*select\_one yn*

* - Yes
* - No

# **6/18 [dv\_snellen\_uc\_le\_06\_18]** *[dv\_snellen\_uc\_le\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **6/60 [dv\_snellen\_uc\_le\_06\_60]** *[dv\_snellen\_uc\_le\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **3/60 [dv\_snellen\_uc\_le\_03\_60]** *[dv\_snellen\_uc\_le\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_DV\_RE [dv\_snellen\_corrected\_right\_eye]** *[dv\_snellen\_corrected\_right\_eye]*

Relevant: Presents with distance correction="yes" and 6/12 = "no" and 6/12 = "no"

*begin group*

# **DISTANCE VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **6/12 [dv\_snellen\_co\_re\_06\_12]** *[dv\_snellen\_co\_re\_06\_12]*

*select\_one yn*

* - Yes
* - No

# **6/18 [dv\_snellen\_co\_re\_06\_18]** *[dv\_snellen\_co\_re\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **6/60 [dv\_snellen\_co\_re\_06\_60]** *[dv\_snellen\_co\_re\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **3/60 [dv\_snellen\_co\_re\_03\_60]** *[dv\_snellen\_co\_re\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_DV\_LE [dv\_snellen\_corrected\_left\_eye]** *[dv\_snellen\_corrected\_left\_eye]*

Relevant: Presents with distance correction="yes" and 6/12 = "no" and 6/12 = "no"

*begin group*

# **DISTANCE VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **6/12 [dv\_snellen\_co\_le\_06\_12]** *[dv\_snellen\_co\_le\_06\_12]*

*select\_one yn*

* - Yes
* - No

# **6/18 [dv\_snellen\_co\_le\_06\_18]** *[dv\_snellen\_co\_le\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **6/60 [dv\_snellen\_co\_le\_06\_60]** *[dv\_snellen\_co\_le\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **3/60 [dv\_snellen\_co\_le\_03\_60]** *[dv\_snellen\_co\_le\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **PH\_RE [dv\_snellen\_pinhole\_right\_eye]** *[dv\_snellen\_pinhole\_right\_eye]*

Relevant: (Presents with distance correction="no" and 6/12 = "no" and 6/12 = "no") or ( 6/12 = "no" and 6/12 = "no")

*begin group*

# **DISTANCE VISION | PINHOLE | RIGHT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **6/12 [dv\_snellen\_ph\_re\_06\_12]** *[dv\_snellen\_ph\_re\_06\_12]*

*select\_one yn*

* - Yes
* - No

# **6/18 [dv\_snellen\_ph\_re\_06\_18]** *[dv\_snellen\_ph\_re\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **6/60 [dv\_snellen\_ph\_re\_06\_60]** *[dv\_snellen\_ph\_re\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **3/60 [dv\_snellen\_ph\_re\_03\_60]** *[dv\_snellen\_ph\_re\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **PH\_LE [dv\_snellen\_pinhole\_left\_eye]** *[dv\_snellen\_pinhole\_left\_eye]*

Relevant: (Presents with distance correction="no" and 6/12 = "no" and 6/12 = "no") or ( 6/12 = "no" and 6/12 = "no")

*begin group*

# **DISTANCE VISION | PINHOLE | LEFT EYE [instructions\_1]** *[instructions\_1]*

Required:

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **6/12 [dv\_snellen\_ph\_le\_06\_12]** *[dv\_snellen\_ph\_le\_06\_12]*

*select\_one yn*

* - Yes
* - No

# **6/18 [dv\_snellen\_ph\_le\_06\_18]** *[dv\_snellen\_ph\_le\_06\_18]*

Relevant: 6/12="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **6/60 [dv\_snellen\_ph\_le\_06\_60]** *[dv\_snellen\_ph\_le\_06\_60]*

Relevant: 6/18="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **3/60 [dv\_snellen\_ph\_le\_03\_60]** *[dv\_snellen\_ph\_le\_03\_60]*

Relevant: 6/60="no" and Look up which tool is being used in this district="Standard"

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_RE [nv\_snellen\_uncorrected\_right\_eye]** *[nv\_snellen\_uncorrected\_right\_eye]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **N6 [nv\_snellen\_uc\_re\_n6]** *[nv\_snellen\_uc\_re\_n6]*

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **UC\_NV\_LE [nv\_snellen\_uncorrected\_left\_eye]** *[nv\_snellen\_uncorrected\_left\_eye]*

Relevant: Age (years)>=35

*begin group*

# **NEAR VISION | UNCORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **N6 [nv\_snellen\_uc\_le\_n6]** *[nv\_snellen\_uc\_le\_n6]*

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_RE [nva\_snellen\_corrected\_right\_eye]** *[nva\_snellen\_corrected\_right\_eye]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and N6="no" and N6="no"

*begin group*

# **NEAR VISION | CORRECTED | RIGHT EYE [instructions\_1]** *[instructions\_1]*

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **N6 [nv\_snellen\_co\_re\_n6]** *[nv\_snellen\_co\_re\_n6]*

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

# **CO\_NV\_LE [nva\_snellen\_corrected\_left\_eye]** *[nva\_snellen\_corrected\_left\_eye]*

Relevant: Presents with near vision correction="yes" and Age (years)>=35 and N6="no" and N6="no"

*begin group*

# **NEAR VISION | CORRECTED | LEFT EYE [instructions\_1]** *[instructions\_1]*

*note*

# **Visual Acuity [header]** *[header]*

*select\_one yn*

* - Yes
* - No

# **N6 [nva\_snellen\_co\_le\_n6]** *[nva\_snellen\_co\_le\_n6]*

*select\_one yn*

* - Yes
* - No

# **. [instructions\_2]** *[instructions\_2]*

Required:

*note*

## **SF4a. Name [name]** *[name]*

*text*

## **SF4b. Address [address]** *[address]*

*text*

## **SF4c. Contact number [contact\_number]** *[contact\_number]*

*text*

## **referral** *[referral]*

*end group*

### **Current Location [geolocation]** *[geolocation]*

*geopoint*

### **location** *[location]*

*end group*