

# ALTERNATIVE - Slit Lamp ALTM-G-P\_014\_001

## Parameters and Metadata

### ALTERNATIVE - Eye ALTM-G-P\_014\_001\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Description: ALTERNATIVE - Eye

Options: normal, abnormal, left eye absent, right eye absent, bilaterally absent,

---

### ALTERNATIVE - Description ALTM-G-P\_014\_001\_002 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - Description

---

### ALTERNATIVE - Eye size ALTM-G-P\_014\_001\_003 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE - Eye\_size

**Options:** normal, left eye decreased size, right eye decreased size, bilaterally decreased size, left eye increased size, right eye increased size, bilaterally increased size, not defined, no data,

---

## **ALTERNATIVE - Eye (+) blood presence** ALTM-G-P\_014\_001\_004 | v1.0

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Description:** ALTERNATIVE - Eye\_(+)\_blood\_presence

**Options:** absent, left eye present, right eye present, bilaterally present, not defined, no data,

---

## **ALTERNATIVE - Eyelid closure** ALTM-G-P\_014\_001\_005 | v1.0

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Description:** ALTERNATIVE - Eyelid\_closure

**Options:** normal, left eye closed, right eye closed, bilaterally closed, left eye closure incomplete, right eye closure incomplete, closure incomplete bilaterally,

---

## ALTERNATIVE - cornea ALTM-G-P\_014\_001\_006 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - cornea

Options: normal, left eye abnormal, right eye abnormal, bilaterally abnormal,

---

## ALTERNATIVE - cornea opacity ALTM-G-P\_014\_001\_007 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - cornea\_opacity

Options: normal, left eye opaque, right eye opaque, bilaterally opaque, not defined, no data,

---

## ALTERNATIVE - cornea vascularisation ALTM-G-P\_014\_001\_008 |

v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - cornea\_vascularisation

Options: absent, left eye present, right eye present, bilaterally present, not defined, no data,

---

## ALTERNATIVE - lens ALTM-G-P\_014\_001\_009 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - lens

Options: normal, left eye abnormal, right eye abnormal, bilaterally abnormal,

---

## ALTERNATIVE - lens opacity ALTM-G-P\_014\_001\_010 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - lens\_opacity

Options: normal, left eye opaque, right eye opaque, bilaterally opaque, not defined, no data,

---

## ALTERNATIVE - Iris/Pupil ALTM-G-P\_014\_001\_011 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: ALTERNATIVE - Iris/Pupil

Options: normal, right eye abnormal, left eye abnormal, bilaterally abnormal,

---

## ALTERNATIVE - Iris/Pupil position ALTM-G-P\_014\_001\_012 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE - Iris/Pupil\_position

**Options:** normal, left eye abnormal, right eye abnormal, bilaterally abnormal, not defined, no data,

---

## ALTERNATIVE - Iris/Pupil shape ALTM-G-P\_014\_001\_013 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE - Iris/Pupil\_shape

**Options:** normal, left eye abnormal, right eye abnormal, bilaterally abnormal, left eye dilated, right eye dilated, bilaterally dilated, not defined, no data,

---

## ALTERNATIVE - Iris/Pupil light response ALTM-G-P\_014\_001\_014

| v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

**Description:** ALTERNATIVE - Iris/Pupil\_light\_response

**Options:** normal, left eye abnormal, right eye abnormal, bilaterally abnormal, no data,

---

## **ALTERNATIVE - Iris pigment** ALTM-G-P\_014\_001\_015 | v1.0

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Description:** ALTERNATIVE - Iris\_pigment

**Options:** normal, left eye abnormal, right eye abnormal, bilaterally abnormal, not defined, no data,

---

## **ALTERNATIVE - Digital Image/s** ALTM-G-P\_014\_001\_016 | v1.0

simpleParameter

**Req. Analysis:** false

**Req. Upload:** false

**Is Annotated:** false

**Description:** ALTERNATIVE - Digital\_Image/s

---

## **ALTERNATIVE - Equipment name** ALTM-G-P\_014\_001\_801 | v1.0

procedureMetadata

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** ALTERNATIVE - Equipment\_name

---

## **ALTERNATIVE - Equipment manufacturer** ALTM-G-

P\_014\_001\_802 | v1.0

procedureMetadata

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** ALTERNATIVE - Equipment\_manufacturer

---

## **ALTERNATIVE - Equipment model** ALTM-G-P\_014\_001\_803 | v1.0

procedureMetadata

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** false

**Description:** ALTERNATIVE - Equipment\_model

---