

# Optokinetic drum HAS\_OKD\_001

## Parameters and Metadata

### Date of procedure HAS\_OKD\_001\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

---

### PIL number HAS\_OKD\_002\_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Is Annotated: false

---

### General comments about the mouse HAS\_OKD\_003\_001 | v1.1

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: general\_comments\_about\_the\_mouse

---

### Equipment manufacturer HAS\_OKD\_005\_001 | v1.0

procedureMetadata

**Req. Analysis:** true

**Req. Upload:** true

**Is Annotated:** false

**Description:** equipment\_manufacturer

**Options:** CerebralMechanics,

---

## **Equipment model** HAS\_OKD\_006\_001 | v1.0

procedureMetadata

**Req. Analysis:** true

**Req. Upload:** true

**Is Annotated:** false

**Options:** OptoMotry,

---

## **OKD left eye** HAS\_OKD\_007\_001 | v1.2

simpleParameter

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** true

---

## **OKD right eye** HAS\_OKD\_008\_001 | v1.2

simpleParameter

**Req. Analysis:** false

**Req. Upload:** true

**Is Annotated:** true

---

## Mean OKD score HAS\_OKD\_009\_001 | v1.4

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Derivation: archived('(HAS\_OKD\_007\_001 + HAS\_OKD\_008\_001)/2')

---

## Procedural comments HAS\_OKD\_010\_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

## Software HAS\_OKD\_004\_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: false

Is Annotated: false

---