

Resource Summary Report

Generated by [NIF](#) on Apr 8, 2025

CHOP CTRC Ophthalmology Core

RRID:SCR_009724

Type: Tool

Proper Citation

CHOP CTRC Ophthalmology Core (RRID:SCR_009724)

Resource Information

URL: <http://eagle-i.itmat.upenn.edu/i/00000142-47d2-2012-91c7-0c6080000000>

Proper Citation: CHOP CTRC Ophthalmology Core (RRID:SCR_009724)

Description: The Clinical and Translational Research Center (CTRC) offers ophthalmological testing services for children. The Ophthalmology Core at CHOP's CTRC was established to provide clinical and translational research services in ophthalmology for the assessment of visual function and structure. Services provided include: * Eye exams (includes visual, recognition and grating acuity; anterior segment, fundus exam, refraction) **Contrast sensitivity **Color vision testing * Optical coherence tomography (OCT) tests of the: **Anterior segment **Posterior segment ? optic nerve **Posterior segment ? retina * Visual field measures: **Using Humphrey **Using Goldman * Full field sensitivity testing * Electroretinography * Visual evoked potential * Fundus photography * Ocular ultrasound * Professional interpretation of all tests is also available

Resource Type: access service resource, core facility, service resource

Funding:

Resource Name: CHOP CTRC Ophthalmology Core

Resource ID: SCR_009724

Alternate IDs: nlx_156186

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250407T215815+0000

Ratings and Alerts

No rating or validation information has been found for CHOP CTRC Ophthalmology Core.

No alerts have been found for CHOP CTRC Ophthalmology Core.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.