

# File:Perimetry - Field Test.JPG



Size of this preview: 784 × 599 pixels.

Original file (1,783 × 1,363 pixels, file size: 1.33 MB, MIME type: image/jpeg)

## Possible author law infringement

This article contains text or file by which inserting went some user to possible infringement of author law.

§ More detail information can be found here.  
If you are editor of this text/part of text or you inserted suspected file, please answer on discussion page of this article or contact our editors – it will be pleasure for us solve this situation.

Common advices can be found at Author law page.

## Description

patient using a perimeter

## Author

unknown

## Source

<http://www.austin.org.au/page?ID=1336>

## Date


2016-12-27

## Licensing

Public domain

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>20:13, 27 December 2016</b>		1,783 × 1,363 (1.33 MB)	Angaras (talk   contribs)	{{File  description = patient using a perimeter  source = http://www.austin.org.au/page?ID=1336  date = 2016-12-27  author = unknown  license = {{pd}} }} Category:perimetry Category:Images

You cannot overwrite this file.

## File usage

The following page uses this file:

- Perimetry Practical

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it.

If the file has been modified from its original state, some details may not fully reflect the modified file.

Camera manufacturer	NIKON CORPORATION
Camera model	NIKON D3
Exposure time	1/60 sec (0.016666666666667)
F Number	f/9
ISO speed rating	1,000
Date and time of data generation	08:32, 11 October 2013
Lens focal length	38 mm