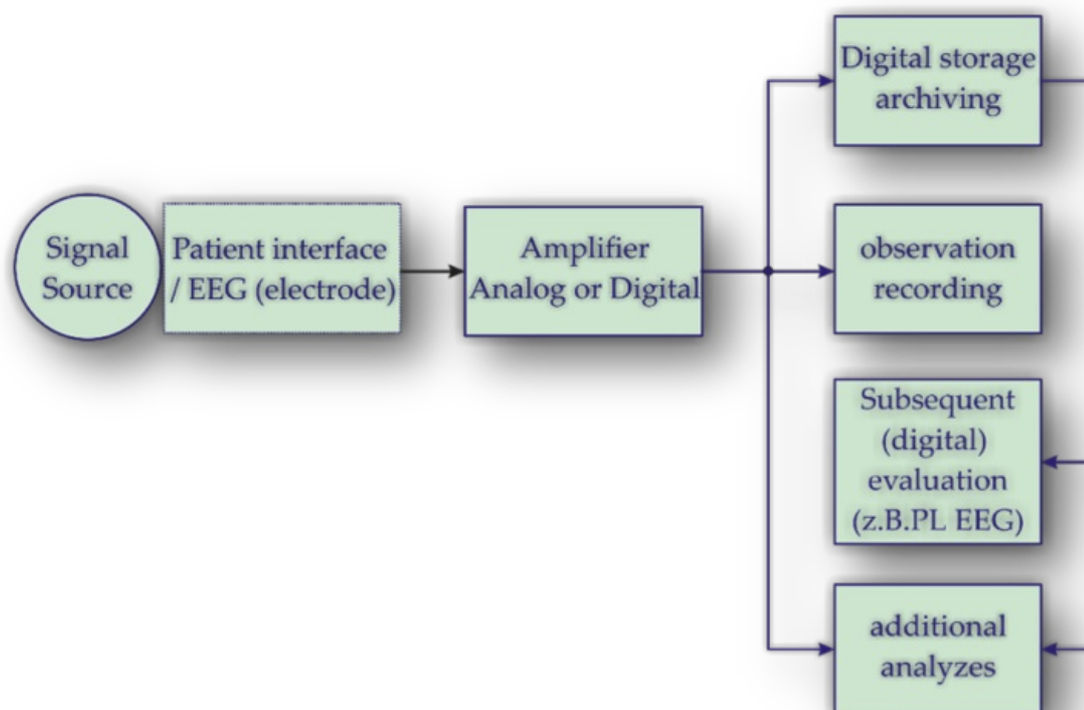


File:EEG1.png



Size of this preview: 800 × 558 pixels.

Original file (864 × 603 pixels, file size: 215 KB, MIME type: image/png)

Description

The main components of an EEG examination device. The possibility of saving (and archiving) and the subsequent signal analysis can be optimally realized with the associated electrode only on the basis of a digital EEG processing.

Author

Rebecca Jacob

Source

blbl

Date

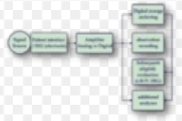
4.12.15

Licensing

without license

File history

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

	Date/Time	Thumbnail	Dimensions	User	Comment
current	16:57, 4 December 2015		864 × 603 (215 KB)	Rebecca Jacob (talk contribs)	{{File description = The main components of an EEG examination device. The possibility of saving (and archiving) and the subsequent signal analysis can be optimally realized with the associated electrode only on the basis of a digital EEG processing....

You cannot overwrite this file.

File usage

There are no pages that use this file.

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.