



2026



**AssisTech**

Assistive Technology Systems

# PRODUCT CATALOGUE

© **AssisTech Sp. z o.o.**

Version: 5.0 EN

Release date: 13 March 2026

**AssisTech Sp. z o.o.**

ul. Kampinoska 10, 80-180 Gdansk, Poland

tel. +48 537 446 406

e-mail: [contact@assistech.eu](mailto:contact@assistech.eu)

[www.assistech.eu](http://www.assistech.eu)



**AssisTech products are designed to transform communication and therapy through smart, user-friendly technology. Created for both users and therapists, they provide reliable, modern support that fits naturally into everyday practice and daily life.**

**Our product range includes eye tracking solutions, tablets for cognitive therapy and AAC communication, as well as therapeutic and educational applications. Together, these solutions support communication, development, therapy and everyday functioning, empowering users to live with greater independence and confidence.**

**Discover AssisTech and see how the right technology can open up new possibilities.**

**C-Eye<sup>®</sup> X PRO** is an eye-tracking based system for professional use and multi-user work, enabling state assessment, therapy and communication with patients in medical and educational facilities, including therapy practices, rehabilitation centres, special education and rehabilitation centres, schools, and centres supporting children with special educational needs, hospitals and nursing care facilities.

### CFA Scale and State Assessment

- clinically validated Cognitive Function Assessment scale
- assessment of pain and other symptoms (including scales)
- Beck Scale for depression screening
- WHOQOL scale for quality-of-life screening

### Vision training

- activities preparing users for gaze-based control
- multiple personalisation options: background, stimulus type and size, high-contrast mode

### Therapy

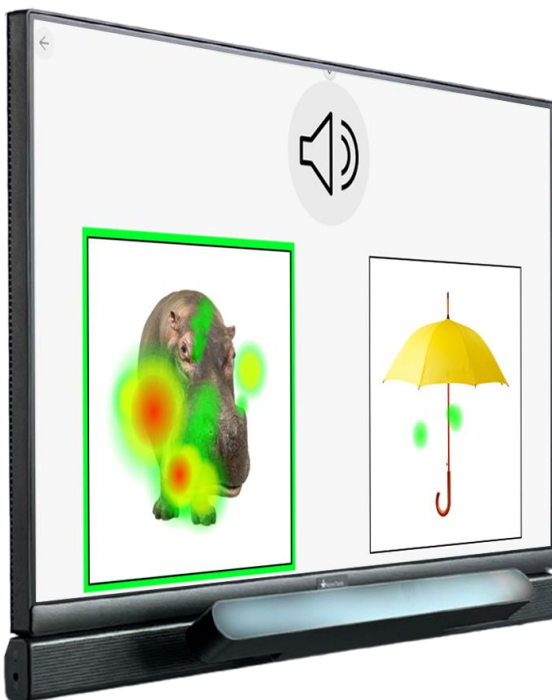
- therapeutic content for children and adults
- 20,000 test examples

### Communication

- virtual keyboards - QWERTY, alphabetical and modular
- over 200 ready-made communication boards
- board creation tool and a database of 50,000 symbols

### Music player

### General knowledge quiz



### Technical parameters of the C-Eye<sup>®</sup> X PRO:

- Gaze and touch operation.
- Full HD 1920 x 1080 px screen resolution; 23.8" display.
- Eye tracker resolution: 0.5°, 33 Hz (at a distance of 70 cm from the device).
- Ready to use immediately after switch-on.
- Weight: 6.2 kg.



**WHAT MAKES THE C-EYE<sup>®</sup> X PRO UNIQUE:**

- Plug-and-play device, easy and intuitive to use.
- Over 90 activities and tasks at varying levels of difficulty.
- Speech synthesis with adult and child voices.
- Ability to create custom communication boards.
- Results displayed as tables, charts, and eye activity maps, with an export option.

- Modules designed in collaboration with therapists:

- |                    |  |
|--------------------|--|
| — State assessment | — eyefeel <sup>®</sup> module          |
| — Vision training  | — Access to operating system (Windows) |
| — Therapy          |  |
| — Communication    |  |
| — Music player     |  |
| — Quiz             |  |

**The C-Eye<sup>®</sup> X PRO set includes:**

- C-Eye<sup>®</sup> X PRO device with software licensed for use with multiple patients, with no time limit.
- Mobile Stand BASIC 3.0.
- eyefeel<sup>®</sup> module and access to Windows FREE OF CHARGE.

**C-Eye® X** is an eye-tracking based system for individual use and home-based work. It enables the assessment of pain and other symptoms, vision training, cognitive therapy and communication. The system is intended for people with a wide range of neurological conditions and communication barriers, including people after a stroke or with different types of brain injury, as well as people with intellectual and physical disabilities.

### Communication

- over 200 ready-made communication boards
- virtual keyboards including QWERTY and modular
- database of 50,000 colourful symbols for creating custom communication boards

### Pain and other problems

- pictorial and numerical scales for assessing pain intensity
- boards for indicating symptom location and identifying non-pain symptoms



### Vision training

- activities stimulating visual attention and maintaining gaze on objects
- multiple personalisation options: stimulus type and size, high-contrast mode

### Therapy

- therapeutic content for children and adults
- 20,000 test examples

### Music player

### General knowledge quiz

### Technical parameters of the C-Eye® X:

- Gaze and touch operation.
- Full HD 1920 x 1080 px screen resolution; 23.8" display.
- Eye tracker resolution: 0.5°, 33 Hz (at a distance of 70 cm from the device).
- Ready to use immediately after switch-on.
- Weight: 6.2 kg.



**WHAT MAKES THE C-EYE® X UNIQUE:**

- Plug-and-play device, easy and intuitive to use.
- Over 90 activities and tasks at varying levels of difficulty.
- Speech synthesis with adult and child voices.
- Ability to create custom communication boards.
- Results displayed as tables and charts.
- Modules designed in collaboration with therapists:
  - Pain and other problems
  - Vision training
  - Therapy
  - Communication
  - Music player
  - Quiz
  - eyefeel® module

**The C-Eye® X set includes:**

- C-Eye® X device with software licensed for use by one patient, with no time limit.
- Mobile Stand BASIC 2.0.
- eyefeel® module FREE OF CHARGE.

**neuroTAB®** enables state assessment, therapy and AAC communication through touch. The system is intended for therapy practices, rehabilitation centres, schools for children with special educational needs, hospitals, nursing care facilities and similar settings. The tablet can also be used by individual users at home.

**State assessment**

- assessment of pain and other symptoms (including scales)
- Beck Scale for depression screening
- WHOQOL scale for quality-of-life screening

**Visual-motor coordination**

- activities teaching the use of screen devices
- multiple personalisation options: background, stimulus type and size, high-contrast mode



**Therapy**

- therapeutic content for children and adults
- 20,000 test examples

**Communication**

- virtual keyboards - QWERTY, alphabetical and modular
- over 200 ready-made communication boards
- database of 50,000 symbols

**Music player**

**General knowledge quiz**

**Technical parameters of the neuroTAB®:**

- Touchscreen display: 13"; screen resolution 2880 x 1920 px.
- Speech synthesis with adult and child voices.
- Weight: 1 kg.

**The neuroTAB® set includes:**

- neuroTAB® device with software licensed for use with multiple patients, with no time limit.
- Reinforced tablet case.
- Tablet stand.
- Strap.

**Mobile Stand BASIC 2.0** is a lightweight stand designed for users of devices from the C-Eye® range. It allows the system to be positioned conveniently at any angle, ensuring comfortable working with the patient both when lying down and when seated.



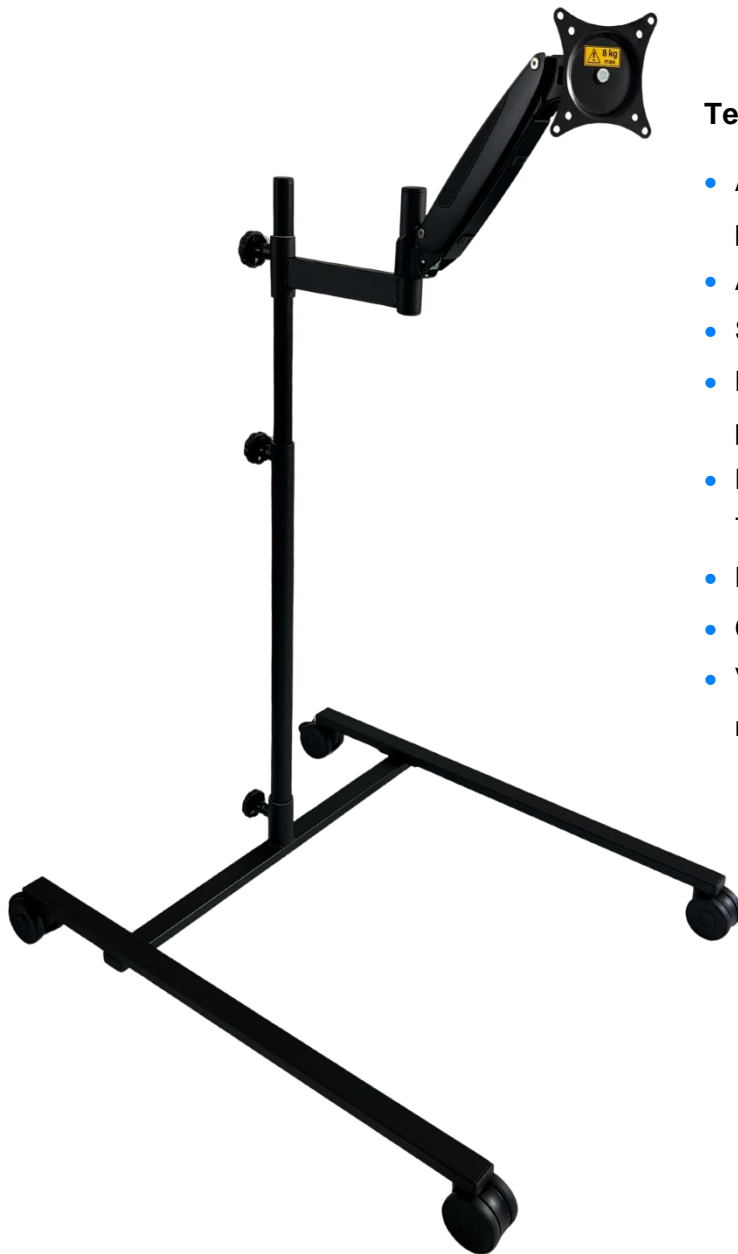
### Technical parameters:

- Arm working range in the vertical plane: 720 mm - 1670 mm.
- Arm radius: 400 mm; range: +/-90°.
- Steel construction.
- Mechanically adjustable arm mounting point.
- Lockable wheels, wheel diameter: 50 mm.
- Load capacity: up to 8 kg.
- Colour: black.
- VESA 75 x 75 mm and 100 x 100 mm mounting.

### Dimensions:

- Width: 740 mm.
- Depth: 810 mm.
- Height: 1500 mm.
- Weight: 10 kg.

**Mobile Stand BASIC 3.0** is an improved version of BASIC 2.0, designed for users of devices from the C-Eye® range. With fewer adjustment knobs, operating and positioning the device is easier.



### Technical parameters:

- Arm working range in the vertical plane: 720 mm - 1670 mm.
- Arm radius: 400 mm; range: +/-90°.
- Steel construction.
- Mechanically adjustable arm mounting point.
- Lockable wheels, wheel diameter: 75 mm.
- Load capacity: up to 8 kg.
- Colour: black.
- VESA 75 x 75 mm and 100 x 100 mm mounting.

### Dimensions:

- Width: 740 mm.
- Depth: 830 mm.
- Height: 1480 mm.
- Weight: 9 kg.

## ACCESSORIES

- **Transport case** for C-Eye® devices



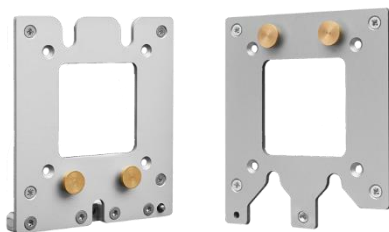
TRANSPORT SOLUTION FOR  
USERS WHO FREQUENTLY  
TRANSPORT THE C-EYE®

- **Cover** for C-Eye® devices



PROTECTIVE COVER TO HELP  
PREVENT MECHANICAL DAMAGE

- **Quick attachment system**



MOUNT THE DEVICE ON A STAND  
WITHOUT THE NEED TO USE  
SCREWS

- **Desk stand** for desktop use of the C-Eye®



VESA MOUNTING - QUICK AND  
EASY POSITIONING OF THE  
SYSTEM ON A DESK OR TABLE

**eyefeel®** is a therapy and play application that users can download and install on their Windows laptop or tablet. The application is also available as a module for C-Eye® X and C-Eye® X PRO.

The eyefeel® application offers an attractive set of educational and therapeutic animations, games, communication boards, virtual keyboards, book reader, music player and presentation editor.

**Free 14-day trial** of the application (downloadable from the website).

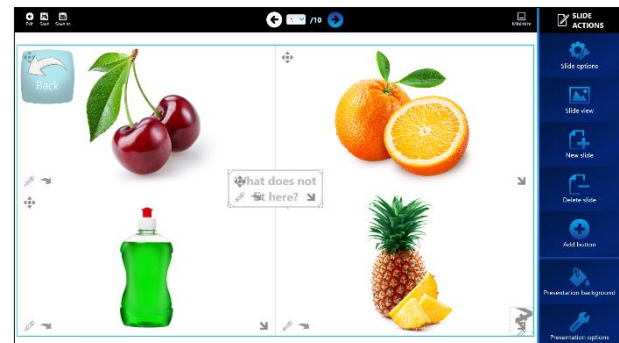
**The Editor is a tool that enables users to create customised materials:**

- allows users to create therapeutic content, including presentations and communication boards,
- allows videos and images to be added to presentations,
- enables each presentation to be personalised and adapted to the individual needs of the user.

**GET A FREE eyefeel®  
MODULE WITH THE  
PURCHASE OF ANY  
C-EYE® SET!**



Support for therapists, entertainment for patients



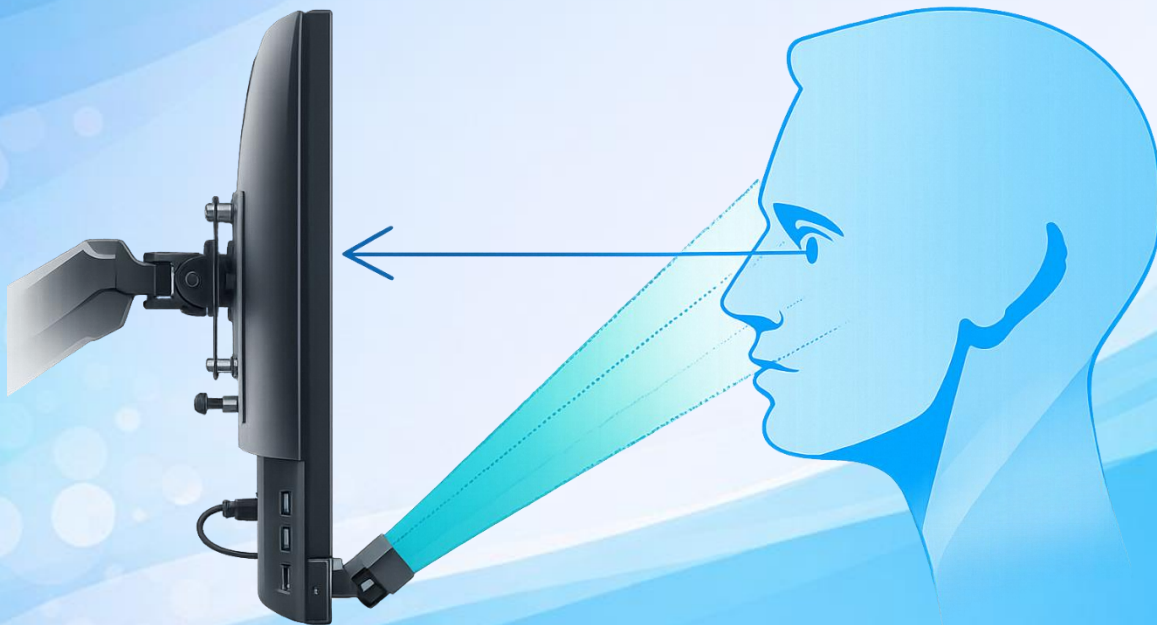
Create your own content in the presentation editor



Conduct therapy tailored to the needs of children

#### Minimum hardware requirements to use the application:

- PC or tablet with Windows 8 or later
- processor: Intel Core i3 or equivalent
- frequency: 2.4 GHz
- screen resolution: 1366×768
- RAM: 2 GB



## HOW EYE-TRACKING TECHNOLOGY WORKS

The device indicates the point on the screen at which the patient is looking. After a predefined fixation time, the selected element on the screen is activated by the system.

**The device can be operated using one functioning eye!**

FIND OUT MORE ABOUT  
OUR PRODUCTS

visit our website

[www.assistech.eu](http://www.assistech.eu)

or call us

+48 537 446 406

# AssisTech Sp. z o.o.

ul. Kampinoska 10, 80-180 Gdansk, Poland

tel. +48 537 446 406

e-mail: [contact@assistech.eu](mailto:contact@assistech.eu)

[www.assistech.eu](http://www.assistech.eu)