

RT275-2024

Speech Therapy
& Assistive Devices

ICT Based Devices & Solutions



inclusive solutions
disability & education technology

ICT Based Devices & Solutions

Product Code	Product Description	Price (inc. VAT)
RT275-04-001	<p>RIZZEN NovaTab R10 Smart Tablet</p> <p>The Rizen NovaTab R10 is a versatile 10.1-inch HD tablet running Android 13 Go, designed for both educational and healthcare applications.</p> <ul style="list-style-type: none"> - Quad-Core 2.0 GHz processor for efficient multitasking. - 2GB RAM and 64GB internal storage, expandable up to 128GB. - 5MP rear and 2MP front cameras for photos and video calls. - 5000mAh lithium polymer battery for extended use. - Dimensions: 25 cm x 15 cm x 1 cm; weight not specified. - Battery: 5000mAh lithium polymer; no additional batteries required. <p>Example uses: Education: Ideal for learners, the NovaTab R10 supports e-learning platforms and educational apps, facilitating interactive learning and easy access to digital textbooks. Healthcare: Healthcare professionals can utilise the tablet for patient record management, telemedicine consultations, and accessing medical resources on the go.</p>	R2,913.00
RT275-04-002	<p>Lenovo 300W 11.6" Convertible Laptop (4GB RAM, 64GB HD)</p> <p>A durable 2-in-1 educational laptop designed to enhance interactive learning experiences.</p> <ul style="list-style-type: none"> - AMD 3015e dual-core processor for efficient multitasking. - 11.6" HD touchscreen display with Corning Gorilla Glass for durability. - 4GB RAM and 64GB storage, suitable for educational applications. - 360-degree hinge allows use in laptop, tablet, tent, or stand modes. - Water-resistant keyboard and reinforced design withstand classroom rigours. - Up to 10 hours of battery life for all-day learning. - Weighs approximately 1.9 kg; dimensions: 28 cm (W) x 20 cm (D) x 2 cm (H). <p>Example uses: Education: Ideal for learners to engage in interactive lessons, digital note-taking, and collaborative projects, adapting to various learning activities with its versatile modes. Healthcare: Suitable for training sessions, allowing healthcare professionals to access educational materials, participate in virtual simulations, and manage patient information securely.</p>	R7,198.00
RT275-04-003	<p>CHUWI Hi10 Max Windows Tablet (Model replacement for Chuwi Ubook X)</p> <p>A versatile large tablet offering high-resolution display and robust performance for productivity and entertainment.</p> <ul style="list-style-type: none"> - 12.96-inch IPS display with 3K resolution (2880 × 1920) - Powered by 12th Gen. Intel N100 processor - 12GB RAM and 512GB SSD storage - Wi-Fi 6 and Bluetooth 5.2 connectivity - 8MP autofocus rear camera and 5MP front camera - Dimensions: 28.7 cm x 20.9 cm x 0.9 cm - Weight: 780 grams <p>Example uses: Education: Ideal for learners, facilitating note-taking, research, and online learning with its high-resolution display and stylus support. Healthcare: Assists healthcare professionals in managing patient records, accessing medical resources, and conducting telemedicine consultations efficiently.</p>	R11,584.00

RT275-04-004

Microsoft Surface Pro 9

R32,261.00



A versatile device that combines tablet portability with high performance, ideal for professionals on the move.

- 13-inch PixelSense™ Flow touch display with 2880 x 1920 resolution
- Powered by Intel® Core™ i5-1235U processor
- 8GB RAM and 256GB SSD storage
- Intel® Iris® Xe graphics
- Up to 15.5 hours of battery life
- Dimensions: 28.7 cm x 20.9 cm x 0.9 cm
- Weight: 879 grams
- Keyboard not included

Example uses:

Education: Empowers learners and educators with a flexible device for note-taking, digital assignments, and interactive learning applications.

Healthcare: Assists healthcare professionals in managing electronic health records, telemedicine consultations, and accessing medical resources efficiently.

RT275-04-005

Touch Pad

R74,352.00



A lightweight and portable communication aid designed for Augmentative and Alternative Communication (AAC) users seeking efficient and on-the-go interaction.

- 10.5-inch touch display with 1920 x 1280 resolution and anti-glare screen protector
- Powered by Microsoft Surface Go 3 with 4GB RAM and 64GB storage
- Integrated high-quality Bluetooth speaker for clear, amplified sound
- 8.5-hour battery life for all-day communication
- Compatible with dual Rehadapt & Daessy mounting systems
- Dimensions: 26 cm x 21.5 cm x 6 cm
- Weight: 1 kg

Example uses:

Education: Assists learners with communication challenges in expressing themselves effectively in the classroom, enhancing participation and learning.

Healthcare: Enables patients with speech impairments to communicate their needs and feelings, facilitating better interactions with healthcare providers.

RT275-04-006

Lenovo 300w 11.6" Convertible Laptop with Grid 3 + One SA Voice

R17,868.00



The Lenovo 300w is a rugged, touchscreen convertible laptop designed for education, offering durability and flexibility. The Grid from Smartbox provides accessible communication software, while SA Voice/s offer localised AAC voices for assistive communication.

Example uses:

Education: Lenovo 300w supports interactive learning with a robust, portable design; Grid aids communication for learners with speech challenges.

Healthcare: Enables patients to use customised voices (SA Voices) via Grid on a durable device like Lenovo 300w for therapy and everyday interactions.

RT275-04-007 & 011

Lenovo 300w 11.6" Convertible Laptop with Grid 3 + Two SA Voices

R18,543.00



The Lenovo 300w is a rugged, touchscreen convertible laptop designed for education, offering durability and flexibility. The Grid from Smartbox provides accessible communication software, while SA Voice/s offer localised AAC voices for assistive communication.

Example uses:

Education: Lenovo 300w supports interactive learning with a robust, portable design; Grid aids communication for learners with speech challenges.

Healthcare: Enables patients to use customised voices (SA Voices) via Grid on a durable device like Lenovo 300w for therapy and everyday interactions.

RT275-04-008/05-048

Lenovo 300w 11.6" Convertible Laptop with TD Snap & Boardmaker 7

R14,941.00



The Lenovo 300w is a rugged, convertible touchscreen laptop ideal for education, offering durability and flexibility for interactive learning. Tobii Dynavox TD Snap provides intuitive AAC solutions for individuals with communication challenges, while Boardmaker 7 allows for creating personalised educational and therapeutic symbol-based materials.

Example uses:

Education: Lenovo 300w and Boardmaker 7 enhance interactive, accessible learning; TD Snap enables communication support for learners.

Healthcare: TD Snap and Boardmaker facilitate patient communication and therapy with tailored materials.

RT275-04-008/05-048

Surface Go 3 Tablet with TD Snap & Boardmaker 7

R28,402.00



The Microsoft Surface Go 3 is a lightweight, versatile touchscreen tablet that combines portability with powerful functionality for productivity and creativity. Tobii Dynavox TD Snap offers customisable communication tools for AAC users, and Boardmaker 7 supports creating interactive symbol-based materials for education and therapy.

Example uses:

Education: Surface Go 3 and Boardmaker 7 enhance digital learning and accessible material creation; TD Snap supports learner communication.

Healthcare: Enables AAC communication via TD Snap, with Boardmaker aiding in crafting therapy resources.

RT275-04-009

Lenovo 300w 11.6" Convertible Laptop with Matrix Maker Plus

R9,827.00



The Lenovo 300w is a rugged, convertible touchscreen laptop designed for education, offering durability and versatility for learners. Matrix Maker Plus is a powerful software tool for creating custom communication boards, learning materials, and visual aids using an extensive symbol library.

Example uses:

Education: Lenovo 300w and Matrix Maker Plus allow learners to engage in interactive, accessible learning activities and educators to create personalised resources.

Healthcare: Supports patients in therapy sessions with tailored communication and visual aids.

RT275-04-013 & 017

Grid Pad 10s

R105,134.00



A robust and portable communication aid designed for individuals requiring a dedicated device for effective on-the-go interaction.

- 10.1-inch touch display with 1920 x 1200 resolution and anti-glare screen protector
- Powered by Intel® Core™ i5 processor with 8GB RAM and 256GB SSD storage
- Integrated high-quality Bluetooth speaker for clear, amplified sound
- Up to 7 hours of battery life for continuous communication
- Compatible with dual Rehadapt & Daessy mounting systems
- Dimensions: 26 cm x 21.5 cm x 6 cm
- Weight: 1.45 kg

Example uses:

Education: Assists learners with communication challenges in expressing themselves effectively in the classroom, enhancing participation and learning.

Healthcare: Enables patients with speech impairments to communicate their needs and feelings, facilitating better interactions with healthcare providers.

RT275-04-015/51/53

Tobii Dynavox PCEye 5 including Bracket and Surface Pro Tablet

R86,919.00



The Microsoft Surface Pro 9 is a versatile 2-in-1 laptop with a lightweight design, offering high performance for professional and creative applications. The Tobii Dynavox PCEye is an eye-tracking device for hands-free computer control, and its compatible PCEye Bracket provides secure mounting for precise use.

Example uses:

Education: Surface Pro 9 and PCEye enhance accessible digital learning for learners with physical challenges.

Healthcare: PCEye with its bracket supports therapy by enabling independent computer use for patients.

RT275-04-016

Talk Pad 8 from Smartbox

R33,919.00



A lightweight, purpose-built communication aid designed for individuals with speech impairments, available in 8-inch and 10-inch (see Section 2: RT275-02-027) models.

- Features a tactile handle and adjustable stand for versatile positioning.
- Equipped with oversized blue power and volume buttons for easy control.
- Drop tested to 1 metre; IP22 rated for dust and water resistance.
- Offers a 10-hour battery life for all-day communication.
- Compatible with touch input, keyguards, and up to two switches.
- Includes high-quality speakers for clear audio output.
- Package consists of iPad, Grid for iPad App & Case.
- Case available in pistachio green, coral pink, and charcoal colours.

Example uses:

Education: Assists learners with speech impairments in participating actively in classroom discussions and activities, enhancing their learning experience.

Healthcare: Enables patients to communicate effectively with healthcare providers, facilitating better patient care and interaction.

RT275-04-018

Grid Pad 13

R128,106.00



A 13-inch communication aid for individuals with speech and mobility challenges, offering multiple access methods and enhanced performance.

- 13.3-inch full-HD daylight-readable display with anti-glare coating
- Intel® Core™ i5 11th Gen. processor, 16GB RAM, 256GB NVMe SSD
- Integrated high-quality speakers and second wide-angle screen
- Supports touch, switch, and optional eye gaze control
- Built-in GEWA Infrared Environment Control with EasyWave/Z-Wave option
- Dimensions: 34 cm x 23 cm x 4 cm
- Weight: 3 kg (without eye gaze); 3.6 kg (with eye gaze)

Example uses:

Education: Assists learners with conditions like Cerebral Palsy to communicate effectively and engage fully in lessons.

Healthcare: Enables patients with MND/ALS to express needs, improving interactions with caregivers and quality of care.

RT275-04-019

Grid Pad 15 + Lumin-i Eye Gaze Module

R170,488.00



The Grid Pad 15 is a communication device from Smartbox, offering a large display for users with complex communication needs. The Lumin-i Camera is an advanced eye-tracking solution designed for precision and accessibility, compatible with Grid software.

Example uses:

Education: Grid Pad 15 with the Lumin-i Camera enables learners with physical challenges to interact with educational content and communicate independently.

Healthcare: Supports patients in speech therapy and rehabilitation by providing robust AAC tools and accurate eye-tracking.

RT275-04-020

Accuratus Monster 2 Keyboard - Coloured, Yellow or White Keys

R940.00

The Accuratus Monster 2 is a versatile keyboard designed for children and individuals with visual impairments, featuring extra-large, high-visibility keys for enhanced accessibility.



- USB connectivity with a 2-port USB hub for additional devices.
- Large 1-inch (2.4 cm) square keys for easy typing.
- Available in mixed colour upper or lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Detachable wrist pad for comfortable typing.
- Spill-resistant design with drainage holes to protect against minor spills.
- Dimensions: 46 cm x 18 cm x 3 cm; Weight: 770 g.



Example uses:

Education: Ideal for young learners, the large, colour-coded keys assist in letter recognition and typing skills development.

Healthcare: Supports patients with visual impairments or motor skill challenges by providing an accessible typing solution for communication and therapy exercises.

RT275-04-021/26/29

Metal Keyguard for Accuratus Monster 2 Keyboards

R546.00

Strong, easy-to-clean metal keyguard designed for use with Accuratus Monster 2 keyboards.



- Provides support for users with tremors, strokes, or other physical disabilities.
- Allows resting hands or arms on the keyboard without accidental key presses.
- Enhances typing accuracy by guiding larger or unsteady movements.

Example uses:

Education: Supports learners with motor control challenges in accessing keyboards effectively.

Healthcare: Helps individuals in therapy sessions improve typing accuracy and comfort.

RT275-04-023

Accuratus Monster 2 Wireless Keyboard - Coloured, Yellow or White Keys

R1,257.00

The Accuratus Monster 2 wireless keyboard is designed for children and individuals with visual impairments, featuring large, high-visibility keys for enhanced accessibility.



- Wireless connectivity via Bluetooth 5.0 and RF (nano-sized RF receiver included).
- Supports multi-device pairing with two Bluetooth devices and one RF device.
- Large 1-inch (2.4 cm) square keys for easy typing.
- Available in mixed colour lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Detachable wrist pad for comfortable typing.
- Dimensions: 46 cm x 18 cm x 3 cm; Weight: 770 g; Requires 2 x AAA batteries (not included).

Example uses:

Education: Ideal for young learners, the large, colour-coded keys assist in letter recognition and typing skills development.

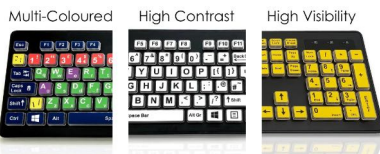
Healthcare: Supports patients with visual impairments or motor skill challenges by providing an accessible typing solution for communication and therapy exercises.

RT275-04-025

Accuratus Rainbow 2 Keyboard - Coloured, Yellow or White Keys

R807.00

The Accuratus Rainbow 2 is a versatile keyboard designed for children and individuals with visual impairments, featuring large, high-visibility lettering for enhanced accessibility.



- USB 'plug and play' connection for easy setup.
- Standard-sized keys with large, bold lettering for improved visibility.
- Available in mixed colour upper and lowercase layouts for educational purposes.
- High-contrast (white) or high-visibility (yellow) models tailored for users with visual impairments.
- Spill-resistant design with drainage holes to protect against minor spills.
- Foldable feet providing keyboard tilt for ergonomic typing.
- Dimensions: 44 cm x 14 cm x 3 cm; Weight: 550 g.

Example uses:

Education: Ideal for young learners, the mixed colour keys with upper and lowercase fonts on the same keys make learning easy and fun.

Healthcare: Supports patients with visual impairments by providing a high-contrast keyboard layout for easier typing and computer interaction.

RT275-04-028

SEN Colour-Coded Keyboard

R650.00



A children's keyboard with large, colour-coded keys designed to facilitate learning and computer interaction.

- USB plug-and-play connection for easy setup.
- Large, bright, lower & Uppercase lettering for easy identification and use.
- Colour-coded keys to aid recognition of vowels, consonants, numbers, and function keys.
- Splash-proof casing for durability.
- Dimensions: 49 cm x 19 cm x 5 cm.
- Weight: 810 grams.

Example uses:

Education: Assists young learners in developing typing skills and familiarising themselves with computer keyboards through colour-coded keys.

Healthcare: Supports children in therapeutic settings to improve fine motor skills and cognitive development during computer-based activities.

RT275-04-031

Optima Joystick

R4,394.00



A compact desktop joystick designed for individuals with motor skill difficulties, providing precise cursor control with minimal hand movement.

- USB and PS/2 connectivity for plug-and-play setup.
- Light-touch joystick requiring only 0.5 Newtons of force.
- Four selectable cursor speed settings with audible alerts.
- Integrated buttons for left-click, right-click, and drag-lock functions.
- Two 3.5mm sockets for external switch inputs.
- Dimensions: 18 cm x 10 cm x 11 cm.
- Weight: 500 grams.

Example uses:

Education: Assists learners with limited fine motor skills in navigating educational software and participating in computer-based learning activities.

Healthcare: Enables patients with motor impairments to interact with digital health records and communication platforms, enhancing accessibility and independence.

RT275-04-032

nAbler Pro Joystick

R6,238.00



A versatile joystick designed for individuals with limited hand control, offering customisable settings to enhance computer accessibility.

- USB plug-and-play connectivity for easy setup.
- Light-touch joystick requiring minimal force for precise cursor control.
- Adjustable anti-tremor feature with four levels to filter out involuntary movements.
- Integrated buttons for left-click, right-click, double-click, and drag-lock functions.
- Supports dwell-clicking for switch-free operation.
- Dimensions: 23.5 cm x 13 cm x 10 cm.
- Includes interchangeable joystick handles: T-Bar and Soft Ball.

Example uses:

Education: Assists learners with motor skill difficulties in navigating educational software, enabling full participation in digital learning activities.

Healthcare: Empowers patients with hand or wrist tremors to interact with digital health records and communication tools, promoting independence and improved patient-caregiver communication.

RT275-04-033

Accuratus TRACK 905 Trackball Mouse

R1,143.00



An ergonomic USB wired trackball mouse designed for precise cursor control and reduced wrist movement.

- Large 44 mm trackball for high precision and easy thumb control.
- Six buttons: left-click, right-click, DPI adjustment, back, forward, and scroll wheel.
- Adjustable DPI settings: 200, 400, 800, 1200, and 1600 for customisable sensitivity.
- Ergonomically designed for right-handed use, reducing muscle strain.
- Plug-and-play USB Type-A connection compatible with various devices.
- Dimensions: 16.8 cm x 10.5 cm x 5.5 cm.
- Weight: 230 grams.

Example uses:

Education: Assists learners in computer-based design and drafting courses by providing precise cursor control, enhancing productivity and learning outcomes.

Healthcare: Supports healthcare professionals in navigating complex medical software with precision, reducing the risk of repetitive strain injuries during prolonged use.

RT275-04-034

nAbler Pro Trackball

R5,194.00



A versatile trackball designed for individuals with limited hand control, offering customisable settings to enhance computer accessibility.

- USB plug-and-play connectivity for easy setup.
- Large 63 mm free-running ball for precise cursor control.
- Adjustable anti-tremor feature with four levels to filter out involuntary movements.
- Integrated buttons for left-click, right-click, double-click, drag-lock, and pan functions.
- Supports dwell-clicking for switch-free operation.
- Dimensions: 23.5 cm x 13 cm x 7.5 cm.
- Includes interchangeable ball colours for user preference.

Example uses:

Education: Assists learners with motor skill difficulties in navigating educational software, enabling full participation in digital learning activities.

Healthcare: Empowers patients with hand or wrist tremors to interact with digital health records and communication tools, promoting independence and improved patient-caregiver communication.

RT275-04-036

Quha Zono + Head Mount Kit

R11,795.00



A wireless gyroscopic mouse designed for hands-free computer control, translating head movements into precise cursor actions.

- Dimensions: 5.9 cm x 3.3 cm x 1.5 cm.
- Weight: 23 grams.
- Wireless connection: 2.45 GHz radio link with a 10-meter range.
- Battery: Li-Po 240mAh; active use time up to 30 hours.
- USB receiver: USB 2.0 HID; includes 3.5 mm stereo connector for switch input.

The Head Mount Kit offers comfortable mounting options for the Quha Zono, including a neckband and a light eyeglass clip.

- Neckband weight: 21 grams; fits head widths of 10–17 cm.
- Light eyeglass clip weight: 3.5 grams; fits eyeglass arms up to 1.3 cm wide.

Example uses:

Education: Enables learners with limited hand mobility to engage in computer-based learning through intuitive head movements.

Healthcare: Assists patients with motor impairments in accessing digital health records and communication tools, promoting independence.

RT275-04-037

Accuratus Rainbow 2 Junior Mouse

R298.00



A medium-sized USB mouse designed for children, featuring coloured buttons to facilitate learning and an antibacterial coating for enhanced hygiene.

- USB plug-and-play connection for easy setup.
- Medium-sized design suitable for children's hands.
- Coloured buttons to help differentiate left and right clicks.
- Scroll wheel for easy navigation.
- Antibacterial coating to reduce the spread of germs.
- Dimensions: 9 cm x 5 cm x 3 cm.
- Weight: 90 grams.

Example uses:

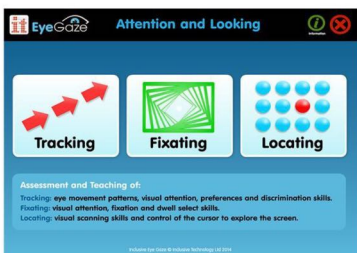
Education: Assists young learners in developing computer skills by providing a child-friendly mouse with intuitive coloured buttons.

Healthcare: Supports children in therapeutic settings to improve fine motor skills during computer-based activities, with an antibacterial surface for enhanced hygiene.

RT275-04-038

Tobii Dynavox PCEye 5 + Inclusive Eye Gaze Title: Attention and Looking

R45,190.00



The Tobii Dynavox PCEye is a powerful eye-tracking device enabling hands-free computer control for individuals with disabilities. Inclusive Eye Gaze: Attention and Looking is an engaging software suite designed to teach early eye-gaze skills and foster interaction through fun activities.

Example uses:

Education: PCEye with Eye Gaze software allows learners to develop focus and control while engaging with educational content.

Healthcare: Supports patients in building eye-gaze skills for communication and rehabilitation.

RT275-04-038 & 048

Vida Go Eye Tracker + Look to Learn

R45,152.00



The Vida Go is a portable eye-tracking solution by Smartbox, designed for accessible communication and independent computer use. Look to Learn is a software suite offering engaging activities to teach and develop essential eye-gaze skills in an interactive manner.

Example uses:

Education: Vida Go and Look to Learn empower learners with disabilities to build eye-gaze skills and engage with educational tools.

Healthcare: Supports therapists in assessing and enhancing patients' gaze control for communication and rehabilitation.

RT275-04-039/41/43

Tobii Dynavox PCEye 5 with TD Control

R41,536.00



A compact eye tracker that enables individuals with physical disabilities to control a Windows computer using only their eyes.

- Compatible with Windows tablets, laptops, and desktop monitors up to 27 inches.
- USB connection for easy setup.
- Includes TD Control software for intuitive eye-based computer interaction.
- Supports additional communication software like TD Snap and Grid 3.
- Operates effectively in various lighting conditions, including bright light.
- Dimensions: 28.5 cm x 1.5 cm x 0.8 cm.
- Weight: 93 grams.

Example uses:

Education: Empowers learners with physical disabilities to participate in digital learning by providing hands-free computer access, enabling tasks such as web browsing, document creation, and educational software interaction.

Healthcare: Assists patients with conditions like ALS or spinal cord injuries in communicating and accessing information independently.

A portable eye gaze camera that enables individuals to control Windows-based devices using eye movements.

- Compatible with Windows tablets, laptops and desktops.
- Operates at 60Hz for responsive tracking.
- 17ms recovery time after tracking loss.
- Tolerates head speeds over 40 cm/s for smooth tracking.
- Can be mounted on tablets, laptops, and mounting bracket available.
- Dimensions: 28 cm x 3 cm x 3 cm.
- Weight: 105 grams.



Example uses:

Education: Enables learners with physical disabilities to engage in computer-based learning through eye-controlled navigation and communication.

Healthcare: Assists patients with limited mobility in accessing digital health records and communication tools, promoting independence.

The Vida Go is a portable eye-tracking solution by Smartbox, designed for accessible communication and independent computer use. Look to Learn is a software suite offering engaging activities to teach and develop essential eye-gaze skills in an interactive manner.



Expand the Look to Learn experience with Scenes and Sounds, containing 26 new activities for anyone starting out with eye gaze.

Example uses:

Education: Vida Go and Look to Learn empower learners with disabilities to build eye-gaze skills and engage with educational tools.

Healthcare: Supports therapists in assessing and enhancing patients' gaze control for communication and rehabilitation.

The Tobii Dynavox PCEye provides hands-free computer access using precise eye-tracking technology for individuals with disabilities. Inclusive Eye Gaze: Attention and Looking teaches foundational gaze skills, while Exploring and Playing expands on these skills through interactive activities that promote curiosity and engagement.



Example uses:

Education: PCEye paired with these software tools enhances interactive learning for learners developing gaze control and early communication skills.

Healthcare: Facilitates therapeutic sessions aimed at improving eye-gaze interaction and cognitive engagement.

The Tobii Dynavox PCEye is an eye-tracking device enabling hands-free computer control for individuals with disabilities. Inclusive Eye Gaze Learning Curve offers progressive software designed to build eye-tracking skills through engaging and interactive activities tailored for different developmental stages.



Example uses:

Education: PCEye and Learning Curve help learners develop gaze control while interacting with educational content.

Healthcare: Facilitates therapeutic sessions aimed at enhancing eye-gaze communication and cognitive development.

RT275-04-044

Vida Eye Gaze Unit for Grid Pad 13

R53,917.00



An eye gaze camera designed for seamless integration with Grid Pad 13, enabling users to control their device using eye movements.

- Frame rate: 60Hz for responsive interaction.
- Recovery time: 17ms after tracking loss.
- Head movement tolerance: Supports speeds over 40 cm/s.
- Improved light tolerance for various lighting conditions.
- Powered by IntelliGaze 11 software, optimised for Windows 10 and 11.
- Designed to dock neatly with Grid Pad 13.
- Dimensions: 28 cm x 3 cm x 3 cm.
- Weight: 105 grams.

Example uses:

Education: Enables learners with physical disabilities to engage in computer-based learning through eye-controlled navigation and communication.

Healthcare: Assists patients with limited mobility in accessing digital health records and communication tools, promoting independence.

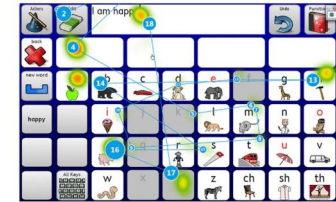
RT275-04-046

Tobii Dynavox PCEye 5 + Gaze Viewer

R46,963.00



The Tobii Dynavox PCEye is a powerful eye-tracking device allowing individuals with physical disabilities to control Windows computers using gaze for communication, work, and leisure. Gaze Viewer complements it by recording and analysing gaze patterns to provide insights into users' cognitive and physical abilities.



- Compact, lightweight eye tracker for hands-free computer control.
- Supports communication software and creative activities.
- Gaze Viewer records gaze data across any application.
- Compatible with Windows PCs and Tobii Dynavox tools.
- PCEye size: 33 cm x 2 cm x 2 cm, weight: 59 g.
- PCEye requires USB connectivity; no batteries needed.

Example uses:

Education: Enables learners with disabilities to interact with educational software and assess engagement via gaze tracking.

Healthcare: Helps therapists evaluate patients' focus and comprehension during sessions.

RT275-04-048

Tobii Dynavox PCEye 5 + Look to Learn

R49,053.00



This product option includes a PCEye Plus eye tracker and Gaze Point and Gaze Viewer software as well as Look to Learn software. It also includes a Tobii Dynavox EyeR USB Infrared unit. Together, they provide an easy and efficient way to learn how to use eye tracking and gaze interaction.



- Does not allow for full computer access, but with Gaze Point you are able to use basic functionality like moving the mouse pointer and performing single mouse clicks.
- The Gaze Viewer software allows for great insight and tracking possibilities of where the user is looking, and into how the user behaves and develops.
- Gaze Point also enables gaze access to other communication software, such as Grid 3.
- Look to Learn has been developed with teachers and therapists and consists of 40 activities that provide a fun and motivating introduction to eye control technology.
- The EyeR dongle allows remote control of appliances via infrared. Can be used to control IR toys, TVs and smart home functions.

RT275-04-051 & 053

Vida Go Eye Tracker + Surface Pro 9 Tablet + Surface Cradle & Eye Tracker Mount

R76,536.00



The Vida Go is a portable eye-tracking device that enables independent communication and computer access. The Microsoft Surface Pro 9 is a lightweight tablet device suitable for education and professional use. Rehadapt's Surface Pro mount secures the tablet in accessible positions, while the Eye Tracker Mount offers adaptable camera mounting for the eye-gaze system.

Example uses:

Education: Vida Go and Surface Pro 9 enable accessible learning, enhanced with ergonomic mounting solutions.

Healthcare: Supports therapy with eye-gaze technology and secure, patient-friendly device setups.

RT275-04-052

Vida Go Eye Tracker + Chuwi Tablet + Universal Tablet Holder & Eye Tracker Mount

R53,081.00



The Vida Go is a portable eye-gaze solution for individuals needing accessible computer control. The Chuwi Smart Tablet runs Windows 11 with a 12.96" display, 12GB RAM, and 512GB storage, ideal for interactive applications. Rehadapt's Universal Tablet Mount (7-13") securely holds the Chuwi tablet, and the Eye Tracker Mount ensures precise eye-gaze device placement.

Example uses:

Education: Vida Go and Chuwi tablet, combined with mounting solutions, support accessible learning for learners.

Healthcare: Facilitates patient interaction with therapeutic tools via eye-gaze technology.

RT275-04-052

Tobii Dynavox PCEye 5 + Chuwi Tablet + Universal Tablet Holder & Eye Tracker Mount

R56,982.00



The Tobii Dynavox PCEye enables hands-free computer control via eye-tracking technology. The Chuwi Smart Tablet is a Windows 11 device with a 12.96" screen, 12GB RAM, and 512GB storage. Rehadapt's Universal Tablet Mount (7-13") secures tablets of various sizes, while the Eye Tracker Mount ensures precise positioning for eye-tracking devices.

Example uses:

Education: PCEye and Chuwi tablet, supported by secure mounts, enable accessible digital learning.

Healthcare: Facilitates therapy and patient communication with eye-tracking tools and ergonomic setups.

RT275-04-091

Olympus VN-541PC Voice Recorder

R1,499.00



A user-friendly digital voice recorder designed for effortless audio capture in various settings.

- One-touch recording for immediate capture.
- 4GB internal memory, storing up to 2,080 hours of audio.
- Four recording scenes: Memo, Talk, Music, and Long Play.
- Noise cancellation function for clearer playback.
- USB connectivity for easy file transfer to PC or Mac.
- Dimensions: 10.8 cm x 3.9 cm x 1.8 cm.
- Weight: 67 grams; requires 2 AAA batteries (not included).

Example uses:

Education: Assists learners in recording lectures and notes, facilitating efficient study and review.

Healthcare: Enables patients to document medical consultations or personal health notes, aiding in accurate record-keeping and communication.

RT275-04-094

Everki Advance Laptop Bag for 11.6" & 12.2" notebooks

R418.00



A slim and lightweight laptop briefcase designed to accommodate devices up to 11.6 inches, offering both protection and functionality for daily use.

- Dedicated 11.6-inch laptop compartment for snug and secure storage.
- Separate zippered accessory compartment to organise chargers and cables.
- Ergonomic two-way adjustable shoulder strap with a non-slip pad for comfort.
- Front stash pocket for quick access to frequently used items.
- Trolley handle pass-through for easy attachment to rolling luggage.
- High-contrast lining for enhanced visibility of bag contents.
- Dimensions: 32 cm x 5 cm x 23 cm.
- Weight: 430 grams.

Example uses:

Education: Ideal for learners transporting laptops or tablets between classes, ensuring devices are protected and accessories are organised.

Healthcare: Suitable for healthcare professionals carrying compact devices during rounds, providing easy access to electronic health records and medical references.

RT275-04-095

Cooper Dynamo Kids Play Case with Pencil Holder for Apple iPad 10th Gen. 10.9"

R451.00



A durable, child-friendly case designed to protect the Apple iPad 10.9" 10th generation from falls, bumps, and scratches.

- Made from shock-absorbing EVA foam for superior durability.
- Features a 2-in-1 Magic Handle & Stand for carrying and adjustable viewing angles.
- Includes a screen protector for extra display protection.
- Integrated pencil holder for added convenience.
- Tested for safety; made from 100% non-toxic materials.
- Compatible with Apple iPad 10th Gen. (A2696, A2757, A2777).
- Colours available: Black, Blue or Purple.
- Lightweight; 25 cm x 18 cm x 2 cm; weight 300 g.

Example uses:

Education: Protects tablets during active classroom use, enabling learners to focus on learning without device damage concerns.

Healthcare: Provides a safe, hygienic, drop-resistant case, ideal for digital health applications and patient communication tools.

RT275-04-096

Talk Pad from Smartbox - Case Only

R13,615.00



A lightweight, purpose-built communication aid designed for individuals with speech impairments, available in 8-inch and 10-inch models.

- Features a tactile handle and adjustable stand for versatile positioning.
- Equipped with oversized blue power and volume buttons for easy control.
- Drop tested to 1 metre; IP22 rated for dust and water resistance.
- Compatible with touch input, keyguards, and up to two switches.
- Includes high-quality speakers for clear audio output.
- Available in pistachio green, coral pink or charcoal colours.
- Case only for 10th Gen. 10.9" iPad or 6th Gen. 8.3" iPad Mini (iPad and software not included).

Example uses:

Education: Assists learners with speech impairments in participating actively in classroom discussions and activities, enhancing their learning experience.

Healthcare: Enables patients to communicate effectively with healthcare providers, facilitating better patient care and interaction.

RT275-04-097

Cooper Trooper 2K Universal Rugged Case w/Shoulder Strap - fits 7"-10.4" tablets

R443.00



A universal, rugged tablet case designed to protect devices from drops and impacts, featuring a detachable shoulder strap for easy carrying.

- Fits tablets with screen sizes from 7 inches up to 10.4 inches.
- Made from non-toxic, easy-to-clean silicone material.
- Includes an adjustable kickstand for both movie and reading modes.
- Provides full access to cameras, buttons, and speakers.
- Detachable shoulder strap allows for hands-free carrying and can be attached to car seats for in-vehicle use.
- Kid-proof design ensures durability during active use.
- Lightweight construction; dimensions vary by tablet size; weight approximately 300 grams.
- Colours available: Black, Blue or Pink.

Example uses:

Education: Protects learner tablets during classroom activities, ensuring devices remain safe from accidental drops and bumps.

Healthcare: Offers healthcare professionals a durable and hygienic tablet case, facilitating the use of digital tools in various medical settings.

RT275-04-098

REHAdapt Adapter UDS - Surface Pro 8/9/10/11

R1,888.00



A secure mounting cradle for Microsoft Surface Pro 8, 9, 10, and 11, designed for Rehadapt's Universal Device Socket (UDS) to enable versatile mounting solutions.

- Compatible with Surface Pro models 8, 9, 10, and 11 (2021-2024).
- Requires Rehadapt's UDS for attachment (sold separately).
- Provides stable and secure support for tablets during use.
- Easily integrates with Rehadapt modular mounting systems.
- Constructed with durable materials for long-term reliability.
- Simple installation and removal for user convenience.
- Lightweight; dimensions 30 cm x 20 cm x 5 cm; weight 500 g.

Example uses:

Education: Helps learners use Surface Pro tablets mounted securely on desks or wheelchairs, improving accessibility and engagement during lessons.

Healthcare: Allows professionals to attach tablets to medical equipment or beds, enabling easy access to patient data and healthcare applications.