Training cognitive functions

For attention, memory, executive functions, spatial processing, visuomotor skills and neglect
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Find it fast:

COGNIPLUS FROM A-Z
1 ➤ ALERT Attention: Alertness
14 ➤ CODING Working memory: Spatial coding
16 ➤ DATEUP Working memory: Updating – spatial
17 ➤ FOCUS Attention: Divided
18 ➤ HIBIT-R Executive functions: Response inhibition - revised version
19 ➤ NAMES Long-term memory: Learning of face-name associations
19 ➤ NBACK Working memory: Updating – visual
20 ➤ PLAND Executive functions: Planning and action skills
20 ➤ SELECT Attention: Selective
12 ➤ SPACE Neglect/visual field training: Visuospatial attention
8 ➤ VIG Attention: Vigilance
21 ➤ VISMO Visuomotor coordination
13 ➤ VISp Working memory: Rehearsal – visuospatial
14 ➤ VISp Working memory: Updating – visual
17 ➤ NBACK Working memory: Updating – visual
18 ➤ HIBIT-R Executive functions: Response inhibition - revised version
19 ➤ NAMES Long-term memory: Learning of face-name associations
19 ➤ NBACK Working memory: Updating – visual
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For the sake of readability the masculine form has been used throughout to designate both genders.
CogniPlus? CogniPlus!

CogniPlus is a product of the SCHUHFRIED company — your specialist in computer-based psychology.


CogniPlus is scientifically based and incorporates up-to-date psychological findings. The content of CogniPlus is closely linked to the Vienna Test System — internationally the most widely used test system for professional psychological assessment. This means that diagnosis, treatment and evaluation can be efficiently linked.

CogniPlus is available in a wide range of languages — at no extra cost. So that each client can train in his own language.

You too can profit from a state-of-the-art program that covers all areas of cognitive training!

Request the demo version now without obligation!

1. Developed by prominent scientists
Many prominent scientists, including Prof. Walter Sturm, Prof. Joachim Funke and Prof. Matthias Weisbrod, have worked with experts at SCHUHFRIED to develop CogniPlus. Extensive experience combined with the know-how of the best of the best makes CogniPlus one of the most advanced cognitive training programs on the market today.

Worth knowing
Prof. Dr. Walter Sturm has been head of the clinical neuropsychology department at the neurological clinic of RWTH Aachen University since 1995. His main areas of research are neuropsychological assessment, treatment of attention disorders, functional reorganisation after attention therapy and functional imaging of attention functions.

2. Based on a function-oriented intervention approach
Each CogniPlus training program is tailored to a specific deficit, because studies have shown that use of over-complex training programs may actually cause performance to deteriorate. Training programs are only offered for cognitive functions that are scientifically proven to be trainable.

3. Embedded in a context of scientific theory
CogniPlus training programs are always developed in the light of the relevant up-to-date scientific literature. Theory-led design is a top priority. All our partners are noted for their theoretical expertise as well as their practical clinical experience.

4. Realistic and motivating design
Clients want to apply their improved skills as quickly as possible in everyday life. In CogniPlus the ability dimensions being trained are almost always embedded in lifelike scenarios. This has been achieved through collaboration with computer game programmers, who have produced impressive three-dimensional scenes. It is this appealing, modern and motivating appearance that makes CogniPlus popular with clients.

5. Adapts automatically to the client’s ability
CogniPlus is an intelligent interactive system which is neither too easy nor too difficult for the client. It reliably identifies the client’s ability level and adapts automatically to it. One of the conditions for successful training is thus met: the users of the program are motivated.

6. Training at all ability levels
The CogniPlus training programs can be used across the entire ability range. This opens up completely new opportunities for use alongside the traditional areas of application such as the rehabilitation of patients with brain damage. For example, CogniPlus can be used to improve the driving-related skills of people convicted of traffic offences, to improve the attention of children with ADHD, or to improve the mental activation of patients with MCI.

7. Recommended by respected institutions
The Aixtent training programs, which led to the development of the CogniPlus attention training modules, are listed with recommendation strength A in the guidelines of the Society for Neuropsychology (Gesellschaft für Neuropsychologie – GNP, 2009) and the German Society for Neurology (Deutsche Gesellschaft für Neurologie – DGN, 2008).

7 reasons to choose CogniPlus

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Read more — about the interlinking of CogniPlus and the Vienna Test System. > page 23

Read more — about the language versions. > page 22

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Page 4 of 5

CogniPlus
Theory
When the intensity of attention is temporarily aroused exogenously by a warning signal, phasic alertness is involved. If the arousal occurs without a cue, the situation involves intrinsic alertness. The aim of alertness training must be to increase intrinsic alertness, since only in this case is arousal entirely cognitively controlled. However, where there are deficits related to alertness it is necessary to first improve phasic alertness and only then to proceed to working on intrinsic alertness.

Setting and task
A motorcycle is driven along a winding road. The client’s task is to carefully observe the stretch of road in front of him and to press the reaction key as quickly as possible when obstacles appear. If the client reacts in time the motorcycle slows down and the obstacle disappears so that the rider can continue on his way. If the reaction is delayed there is an “emergency stop”; there is a loud braking noise, the motorcycle comes to a halt and a yellow exclamation mark appears on the screen.

Training forms
The ALERT training program consists of two training forms. The S1 training form trains phasic alertness, while the S2 training form trains intrinsic alertness. In the S1 training form the obstacles designed to externally arouse the client’s attention are preceded by acoustic and visual warning signals. In the S2 training form the acoustic and visual warning signals are omitted. The motorcycle then travels through a foggy night-time landscape, in which the obstacles suddenly appear out of the mist.

Difficulty structure
Each of the two training forms contains 18 difficulty levels. The degree of challenge is increased by shortening the maximum permitted reaction time. At the first level the client has 1.8 seconds in which to react to an obstacle, but at the highest level only 0.3 seconds elapse between the sudden appearance of an obstacle and the emergency braking.

At the first session the speed of the client’s initial reactions is assessed and he is assigned to a difficulty level appropriate to his ability. This ensures that from the outset the training program is optimally adapted to the client’s skill and is never either too easy or too difficult for him.

Worth knowing
ALERT can also be used with patients with disorders of the field of vision. The instruction pages are then displayed on one side of the screen and the obstacles only appear on one side (e.g. trees only fall onto the carriage-way from the right).

Worth knowing
When you buy the CogniPlus administration software (or an update) you will receive 20 hours of free training to use with any of the CogniPlus programs.

The range of CogniPlus training programs keeps growing!
Visit www.schuhfried.com for the latest information.
The VIG training program trains the attention dimension of vigilance – the ability to sustain attention over a lengthy period of time under monotonous stimulus conditions.

**Difficulty structure**

The VIG training program has 30 difficulty levels. A decreasing stimulus frequency makes it more and more difficult for the client to sustain his attention: he is overtaken by other cars increasingly rarely, the surroundings become more monotonous as darkness falls and the number of sudden braking manoeuvres from overtaking vehicles decreases. In addition, the intensity of the feedback on delayed and omitted reactions becomes weaker as the difficulty level increases. The challenge therefore changes gradually from a sustained attention task to one requiring real vigilance.

At each difficulty level the maximum permitted reaction time adapts to the speed of the client’s reactions. Taking the client’s first valid reactions as a starting point, an individual reaction time limit is determined and used as a basis for measuring all further reactions made in the course of the training program. This ensures that from the outset the training program is optimally adapted to the client’s skill and is never either too easy or too difficult for him.

Firstly, the number of relevant or irrelevant stimuli increases or decreases. Secondly, at each difficulty level the maximum permitted reaction time adapts to the speed of the client’s reactions. Thus for a skilled client the wagon gets faster after the first few reactions. This ensures that from the outset the training program is optimally adapted to the client’s skill and is never either too easy or too difficult for him.

**Theory**

Long-term alertness tasks require the client’s attention “to be focused continuously for long periods of time on one or more sources of information, in order to detect and respond to small changes in the information presented” (Davies et al. 1984). Vigilance represents a special variant of long-term attention. Vigilance tasks make demands on attention over a long period of time – often a number of hours – and the relevant stimuli typically occur at very irregular intervals and at a very low frequency among a large number of irrelevant stimuli. Vigilance training cannot be effective unless a training session lasts for more than 30 minutes at the minimum.

**Setting and task**

The client is driving along a straight highway. At irregular intervals other vehicles come towards him on the opposite carriageway or overtake him. The client’s task is to react by pressing a button when an overtaking vehicle suddenly appears in front of him. Once he has reacted the vehicle’s brake lights go out and it accelerates away from him. If the client fails to react within the permitted time, the brake lights start to flash. Eventually there is a loud sputtering noise, which is designed to draw the client’s attention to what is happening.

The SELECT training program trains selective attention – the ability to respond quickly to relevant stimuli and to suppress inappropriate responses.

**Difficulty structure**

An attention selectivity training program should help the client to distinguish rapidly between relevant and irrelevant aspects of a task. Most selective attention tasks require a quick decision within a set of stimuli in which the relevant and irrelevant items are clearly defined.

**Theory**

There are 15 difficulty levels for each training form. SELECT adapts to the client’s ability level in two ways. Firstly, the number of relevant or irrelevant stimuli increases or decreases. Secondly, at each difficulty level the maximum permitted reaction time adapts to the speed of the client’s reactions. Thus for a skilled client the wagon gets faster after the first few responses. This ensures that from the outset the training program is optimally adapted to the client’s skill and is never either too easy or too difficult for him.

**Setting and task**

The client travels through a tunnel in a mine car. Relevant and irrelevant stimuli (optical, acoustic or crossmodal) suddenly emerge from the darkness. The client’s task is to respond only to relevant stimuli. If he responds late to a relevant stimulus or fails to respond to the client’s first valid reactions as a starting point, an individual reaction time limit is determined and used as a basis for measuring all further reactions made in the course of the training program. This ensures that from the outset the training program is optimally adapted to the client’s skill and is never either too easy or too difficult for him.

An attention selectivity training program should help the client to distinguish rapidly between relevant and irrelevant aspects of a task. Most selective attention tasks require a quick decision within a set of stimuli in which the relevant and irrelevant items are clearly defined.

**Training forms**

The SELECT training program consists of three training forms.

- The S1 training form trains selective attention in the visual modality (figures appear in the tunnel).
- S2 is the acoustic training form, in which the client’s task is to respond to relevant sounds.
- In the S3 training form the client is instructed to respond to specific stimulus combinations (figures that make particular noises).
Theory
Focused attention describes the ability to isolate a segment of reality in order to be able to analyse it more closely. It is particularly important to be able to maintain this focus in the face of distractions and to suppress the interference caused by the simultaneous and automatic processing of information.

Setting and task
A boat travels through a lush African landscape. The client is confronted with a wide range of different stimuli: screeching birds, flying dragonflies, a ruin on the banks of a river, a waterfall etc. His task is to respond to pre-defined relevant stimuli without letting himself be distracted by the large number of other stimuli.

The FOCUS training program trains focused attention – the ability to respond only to relevant stimuli among a high density of distracting stimuli.

Training forms
The FOCUS training program consists of two training forms, each of which has ten difficulty levels:
- The S1 training form requires the client to recognise visual stimuli against a background of distracting stimuli which may be acoustic, visual, or a combination of the two.
- In the S2 training form the task is to detect acoustic stimuli in the face of other stimuli which may likewise be acoustic, visual, or a combination of both.

Difficulty structure
The difficulty structure of the FOCUS training program is designed to adapt as far as possible to the amount that the client can take in. Thus a client of weak ability will be presented with a low-stimulus environment, while a client of strong ability will be confronted with a large number of distractor stimuli. The number of distractor stimuli presented is carefully graded and the time allowed for identification of a stimulus is adapted to the client’s skill.

The DIvID training program trains divided attention – the ability to perform different tasks simultaneously.

Theory
The ability to divide one’s attention depends on the processing resources available and on the nature of the combined tasks. The more similar the tasks, the greater the interference that arises between them (Wickens, 1984). In everyday life the ability to split one’s attention is relevant to many skills – for example, driving a car, which normally requires the simultaneous monitoring of a number of different information streams.

Setting and task
In this training program the client takes on the role of a security official at an airport. He has to simultaneously observe both a range of scenes on several control monitors (sliding doors at the entrance, ticket counter, luggage conveyor) and announcements made over the loudspeaker system. His task is to deal with problems that occur by pressing the response key. If the client fails to react promptly to a problem or a relevant announcement, the picture is frozen on all channels and the channel on which the problem occurred is highlighted. The events displayed do not continue until the reaction button is pressed.

Difficulty structure
DIvID has 15 difficulty levels. The difficulty levels vary in terms of the number of channels that the client has to monitor, the frequency of breakdowns, the minimum interval between two breakdowns and the maximum time allowed for noticing a breakdown.
The SPACE training program was created for patients with hemineglect but it can also be used successfully with patients who have an impairment of the visual field. It improves the visuospatial directing of attention and is intended to train the specific ability to direct attention to stimuli on the contralesional side of the field of vision.

**Theory**
In everyday life our attention may be focused on a different source from our perceptive organs. Peripheral stimuli lying outside our central field of vision can attract the focus of attention to themselves. They then bring about a change in the direction of gaze or a turning of the head towards an object or event (visuospatial attention). Peripheral cues tend to bring about an automatic (exogenous) spatial shift of attention, while central cues (e.g. an arrow in the fixation point pointing to the left or right) are more likely to produce a covertly controlled (endogenous) shift of attention, since a particular expectation is generated. Both peripheral and central cues cause a covert shift of attention to the right or left and thus make it easier to detect stimuli in the half of the visual field in which the cues occur or to which they point (valid condition). However, if the cue is in the wrong half or points in the wrong direction (invalid condition), the speed of reaction to the target stimulus is slowed, since attention must first be shifted from the "wrong" focus to the correct spatial position.

**Setting and task**
The client assumes the role of a photographer. His task is to observe various scenes such as a market place, airport, office, children's playground etc. The camera viewfinder moves towards a particular point in the area under observation. The task is to take a "photo" by pressing the reaction key as soon the viewfinder stops and has "captured" an object. In each scene there is a fixation point in the center towards which the client should direct the position of his head and the direction of his gaze and where he can find the viewfinder if he has lost sight of it.

**Difficulty structure**
There are ten different difficulty levels, each of which displays a different scene of interest on the screen. The level of difficulty is increased by varying the way in which the viewfinder moves (continuous movement, jumping movement, with and without a return to the center) and the complexity of the scene. In addition, at the lower levels of difficulty the task is made easier by an acoustic and visual cue (sound and arrow in the middle of the viewfinder) which indicates the direction of the next movement. At the higher levels of difficulty only irregular movement. At the higher levels of difficulty the task is made easier by an acoustic and visual cue (sound and arrow in the middle of the viewfinder) which indicates the direction of the next movement.

**Worth knowing**
We recommend the use of monitors with a screen diagonal of at least 19" so that the area of the visual field being trained is as large as possible.

**Note**
The instructions for the SPACE training program are displayed on only one side of the screen and are therefore easily read by patients with neglect or visual field impairment.

**SPACe Neglect/visual field training: Visuospatial attention**

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**VisP**

VisP is a training program for improving active rehearsal in spatial working memory.

**Theory**
Rehearsal processes can improve short-term and long-term memory. However, rehearsal is not a form of simple storage but a controlled and attention-based series of retrievals and re-encodings of material, the aim being to maintain this material from perceptual processing or long-term memory in the focus of attention. Spatial attention is the central process in spatial rehearsal – just as subvocal articulation is the key function for verbal rehearsal. For example, we let our gaze travel repeatedly from one location to another, thereby allowing our attention to shift sequentially between various spatial positions and protecting this spatial information against forgetting.

**Setting and task**
In VisP the client has a bird’s-eye view of a number of ships on the ocean. Some of the ships are indicated in turn (e.g. they are illuminated or disappear). This is the memorizing phase. In the rehearsal phase that follows, the client is encouraged in various ways to practice rehearsal. He must subsequently reproduce the sequence in which the ships were indicated (recall phase).

**Difficulty structure**
The VisP training program has 18 difficulty levels. The demands on visuospatial working memory are varied in a number of ways. At some levels the ships move, while at others they remain motionless at anchor. Across the levels there is an increase in the number of ships that the client must actively rehearse and reproduce. The number of ships on the screen and the length of time for which they are highlighted also vary.

Through various forms of guidance the client is trained to improve his remembering of the ships' positions by practicing sequential rehearsal during the rehearsal phase. The rehearsal aids are gradually reduced as the client progresses through the levels. At the outset the ships are highlighted again during the rehearsal phase in the same order as during the memorizing phase. Later the ships are shown in the rehearsal phase without highlighting, so that the client must now shift his attention between the positions unaided. At the higher difficulty levels the ships eventually disappear and the client must click with the mouse to indicate where the highlighted ships were previously seen.
CODING is a program for training monitoring processes and spatial coding in visuospatial working memory.

Theory
Both monitoring and coding are base mechanisms of working memory. They are used for (metacognitive) control and co-ordination of cognitive processes and form the basis for more complex cognitive activities. Monitoring in working memory involves the controlled supervision of storage processes and stored representations. Storage in spatial working memory requires the coding of incoming information according to its spatial features: the location at which the stimuli were perceived and/or their spatial arrangement is stored. Spatial coding links the individual items to representations (binding) and gives them a structure. There is no “pure” representation of a visually perceived stimulus; each stimulus also has a spatial “code”. For example, the information that a driver obtains by looking in his rear-view mirror is incorporated into the stored image of the driving environment. More complex examples include following assembly instructions or wiring diagrams, creating mind maps, or working with multiple open windows on a computer.

Setting and task
The client observes vehicles driving onto a bridge (memory phase). While driving over the bridge the vehicles disappear from the client’s view (rehearsal phase). When they reappear at the end of the bridge, one of the vehicles may have changed its position in the spatial arrangement. This vehicle must be identified (recall phase) – this involves comparing the new arrangement of the vehicles as they leave the bridge with the stored layout of their previous arrangement and scanning the new arrangement for differences.

Difficulty structure
CODING has 21 difficulty levels. At the different difficulty levels different storage and retrieval strategies are required, ranging from the identification of errors to reconstruction of the original sequence and the correction of errors. The demands on monitoring processes increase throughout the program. The lower difficulty levels train the monitoring skills required to identify errors: the client must decide whether or not the arrangement of the vehicles shows changes/errors (yes/no answers). Later the client must click on the vehicle that has changed its position within the spatial arrangement. Finally at the highest level the difficulty is increased by the disappearance at the recall stage of the spatial structures between the vehicles; the scene must be reconstructed from memory. At this level the client must dissolve his binding of the entire spatial structure. The program is adaptive: because the client is constantly working at the limit of his individual ability, there is little scope for automated processing – controlled monitoring must therefore be continuously applied.

The NBACK training program trains the monitoring function of working memory – the ability to retain information and continuously update it.

Theory
Working memory is of key importance in dealing with the demands of everyday life, especially when information that has been briefly presented must be retained and cognitively processed, or when a task needs to be performed or a goal achieved. Many diseases such as Alzheimer’s disease, Huntington’s chorea, Parkinson’s disease or attention deficit hyperactivity disorder are associated with impairments of working memory and consequent difficulties in coping with everyday tasks. Recent scientific findings indicate that the capacity of working memory can be improved through regular training. As the work of various researchers has shown, the effect of such training is enhanced if the training tasks adapt to the client’s ability level. This is the case in NBACK. The training material consists of n-back tasks which require the client to react to stimuli that recur at optimal level.

Difficulty structure
NBACK has 15 difficulty levels and adapts to the client’s ability in four ways.
1. The difficulty is varied by changing the number of stimuli that the client must remember. At the lower levels the current stimulus needs only to be compared with the immediately preceding one. At the highest levels the current stimulus must be compared with the one that was displayed three places back.
2. The semantic similarity of the pictures represents an additional difficulty parameter. At higher levels the pictures become more similar.
3. The picture content becomes more abstract and hence more difficult to verbalise.
4. The picture presentation time becomes shorter as the difficulty increases.

The client receives feedback on his performance at regular intervals (approx. every 5 minutes). The aim of this feedback is to maintain the client’s motivation at an optimal level.

Setting and task
In the NBACK training program the client sees a representation of a digital picture frame on his screen. A succession of photographs appears in the frame; the photos have different subject matter (animals, landscapes, colors etc.). The client’s task is to decide whether the current photograph matches the one that was shown one, two or three places back (the number of places varies with the level). If it matches, he should press the green button. If it does not match, the red button must be pressed.

The CogniPlus training programs were developed by Schurig, Schuch, Walter Sturm - GMBH Vienna. 

CODING Working memory: Spatial coding
Dietmar Scherig, Ulvi Schuch, Walter Sturm - GMBH Vienna

NBACK Working memory: Updating – visual
Markus Sommer, Rudolf Delvalak, Christine Reiding – GMBH Vienna

Theory
Both monitoring and coding are base mechanisms of working memory. They are used for (metacognitive) control and co-ordination of cognitive processes and form the basis for more complex cognitive activities. Monitoring in working memory involves the controlled supervision of storage processes and stored representations. Storage in spatial working memory requires the coding of incoming information according to its spatial features: the location at which the stimuli were perceived and/or their spatial arrangement is stored. Spatial coding links the individual items to representations (binding) and gives them a structure. There is no “pure” representation of a visually perceived stimulus; each stimulus also has a spatial “code”. For example, the information that a driver obtains by looking in his rear-view mirror is incorporated into the stored image of the driving environment. More complex examples include following assembly instructions or wiring diagrams, creating mind maps, or working with multiple open windows on a computer.

Setting and task
The client observes vehicles driving onto a bridge (memory phase). While driving over the bridge the vehicles disappear from the client’s view (rehearsal phase). When they reappear at the end of the bridge, one of the vehicles may have changed its position in the spatial arrangement. This vehicle must be identified (recall phase) – this involves comparing the new arrangement of the vehicles as they leave the bridge with the stored layout of their previous arrangement and scanning the new arrangement for differences.

Difficulty structure
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4. The picture presentation time becomes shorter as the difficulty increases.

The CogniPlus training programs were developed by Schurig, Schuch, Walter Sturm - GMBH Vienna.
The DATEUP training program trains the executive updating function of spatial working memory. Updating is the ability to renew memory contents in a controlled and goal-directed manner.

Setting and task
The client watches butterflies in a natural setting as they fly over flower meadows and sandy ground. From time to time one butterfly lands and another starts its flight etc. until eventually, at irregular intervals, the client is asked a question. Depending on the type of task, the client must now highlight one or more butterflies – for example the last but one butterfly, the last three butterflies or the last of each of three different butterfly types.

Difficulty structure
The DATEUP training program has 25 difficulty levels. The demands on working memory are heightened mainly by increasing the number of stimuli (butterflies) that the client must retain and update. The three types of task (n-back, running, keep-track) occur one after the other across the different levels; at the highest levels they are combined to form new task variants. As the level increases both the number of butterflies on the screen and their speed also increase. In addition, the timing of the questions becomes increasingly unpredictable as the client progresses through the levels.

The NAMES training program enables the client to practice effective strategies for learning people’s names and associating them with faces.

Setting and task
In NAMES the client is instructed to remember the names of individuals. The names must then be recalled when pictures of the individuals are displayed. In the course of training the client is taught strategies to assist learning and recall. The difficulty of the tasks is varied systematically in the course of the program. At the most advanced difficulty levels the individuals are introduced to the client by a speaker, as at a party. This is intended to simulate a real-life situation in which a number of names must be remembered in a short period of time and thus facilitate transfer to everyday life.

Difficulty structure
In the NAMES training program difficulty is varied by changing the number of people in a set to be learned, the extent to which the names conjure up meanings or images, the appearance of the individuals and the way in which the task is presented. In addition, at the lower levels there is an option to view hints on memorizing strategies and to enter tips that the individual has devised.

Theory
Updating information is a fundamental cognitive process. New stimuli and information from perception or long-term memory bombard us constantly and replace older versions – continuous updating is required. For example, driving in a city involves a rapid and continuous process in which observed situations are briefly stored, compared with newly perceived ones and immediately replaced – for instance if a number of vehicles are approaching an unsigned junction and it is necessary to decide who has priority. At the same time, information from long-term memory is activated in order to identify what has been perceived and process it in a goal-directed manner; for example, on European roads this will involve recalling the rule which states that drivers must give way to traffic from the right. In the scientific literature updating is regarded as one of the basal executive control mechanisms of working memory. These mechanisms are used to control and coordinate cognitive processes and form the basis for more complex cognitive processing. The executive functions of working memory can be improved through repetitive training (Olesen et al., 2004; Erickson et al., 2007; Jaeggi et al., 2008; Dahlin et al., 2008). The DATEUP program trains the updating function by means of tasks of three types that are widely used and well-confirmed in the literature: running tasks, keep-track tasks and n-back tasks. The aim of training is to achieve more flexible and more automated updating of material in spatial working memory and to improve complex cognitive functions.

Theory
According to current psychological models of cognition, people’s names have fewer structural bindings than other identity-specific semantic details (such as occupation or nationality) and names of objects. Because of their limited binding, the learning and later recall of people’s names is a particularly demanding cognitive task. However, performance in learning face/name pairs can be improved by applying particular processing strategies – such as conscious linking with information already in memory and use of mental imagery.
In everyday life the ability to suppress unwanted reactions is an important component of the ability to act flexibly and appropriately. If environmental conditions change, practised reaction patterns are often dysfunctional and must be suppressed, so that new behaviour appropriate to the situation is possible. Deficits of response inhibition are reported in diseases characterised by impairment of impulse control (e.g. ADHD, borderline personality disorder, dependency disorders) in diseases characterised by rigid and inflexible behaviour (schizophrenia, compulsive disorders) in various neurological diseases (Parkinson's disease, dementia of the Alzheimer's type).

In the HIBIT-R training program the client assumes the role of a post-office employee who must sort letters and packages as quickly and accurately as possible by pressing a button. He must look out for specific features (e.g. the presence of a stamp) that indicate when he must react and when he must not react. Four different scenarios (Go-Nogo, Stop-Signal Task, Cued Go-Nogo, Behavioral Shift) make different demands on the client's ability to suppress a reaction. In HIBIT-R the client is free to choose between different tasks and is therefore instrumental in making the program motivating.

The HIBIT-R training program trains response inhibition – the ability to suppress unwanted reactions.

In the PLAND training program action and planning skills are trained through the presentation of realistic planning tasks.

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Meaningful and independent action in everyday life becomes possible only when behaviour is planned and organised over a relatively long period and competition between tasks is dealt with by setting priorities. Planning ability can be impaired by brain damage of any etiology and origin, especially where there is damage to frontal structures or diffuse cerebral damage. Executive functions can also be affected by a range of psychiatric illnesses, including schizophrenia and depression. PLAND is a training system based on everyday activities which enables clients to practise creating and implementing schedules of varying complexity. It gives the therapist the opportunity to work interactively with the patient to devise various strategies for improving cognitive functions and self-control. The aim is to improve planning and action skills in everyday situations.

The theory of planning and action skills is based on the assumption that meaningful and independent action in everyday life becomes possible only when behaviour is planned and organised over a relatively long period and competition between tasks is dealt with by setting priorities. Planning ability can be impaired by brain damage of any etiology and origin, especially where there is damage to frontal structures or diffuse cerebral damage. Executive functions can also be affected by a range of psychiatric illnesses, including schizophrenia and depression. PLAND is a training system based on everyday activities which enables clients to practise creating and implementing schedules of varying complexity. It gives the therapist the opportunity to work interactively with the patient to devise various strategies for improving cognitive functions and self-control. The aim is to improve planning and action skills in everyday situations.

Suitable for:
- Patients with neurological disorders (e.g. Parkinson's disease, dementia of the Alzheimer's type)
- Patients with behavioral disorders (e.g. ADHD, borderline personality disorder)
- Patients with cognitive disorders (e.g. depression, schizophrenia)

The HIBIT-R training program trains response inhibition – the ability to suppress unwanted reactions.

Theory
In everyday life the ability to suppress unwanted reactions is an important component of the ability to act flexibly and appropriately. If environmental conditions change, practised reaction patterns are often dysfunctional and must be suppressed, so that new behaviour appropriate to the situation is possible. Deficits of response inhibition are reported in diseases characterised by impairment of impulse control (e.g. ADHD, borderline personality disorder, dependency disorders) in diseases characterised by rigid and inflexible behaviour (schizophrenia, compulsive disorders) in various neurological diseases (Parkinson's disease, dementia of the Alzheimer's type).

Setting and task
In the HIBIT-R training program the client assumes the role of a post-office employee who must sort letters and packages as quickly and accurately as possible by pressing a button. He must look out for specific features (e.g. the presence of a stamp) that indicate when he must react and when he must not react. Four different scenarios (Go-Nogo, Stop-Signal Task, Cued Go-Nogo, Behavioral Shift) make different demands on the client's ability to suppress a reaction. In HIBIT-R the client is free to choose between different tasks and is therefore instrumental in making the program motivating.

Difficulty structure
The difficulty levels of HIBIT-R vary systematically in the demands they make on response inhibition. The inhibition of responses is made more difficult across the difficulty levels by a reduction in the number of no-go stimuli, shorter presentation time of the letters and packages and an increasing number of discriminators (several stamps, additional inscriptions on a package).

In the PLAND training program action and planning skills are trained through the presentation of realistic planning tasks.

Theory
Meaningful and independent action in everyday life becomes possible only when behaviour is planned and organised over a relatively long period and competition between tasks is dealt with by setting priorities. Planning ability can be impaired by brain damage of any etiology and origin, especially where there is damage to frontal structures or diffuse cerebral damage. Executive functions can also be affected by a range of psychiatric illnesses, including schizophrenia and depression. PLAND is a training system based on everyday activities which enables clients to practise creating and implementing schedules of varying complexity. It gives the therapist the opportunity to work interactively with the patient to devise various strategies for improving cognitive functions and self-control. The aim is to improve planning and action skills in everyday situations.

Setting and task
In the PLAND (Plan a Day) training program, the client is given the task of deciding on the best order in which to carry out the day’s activities. The starting point is a list of things that need to be done and a virtual street plan on which various buildings and the client's current position are marked. In accordance with the planning task the client must devise a strategy for deciding the order in which the different components of the task will be tackled and hence the order in which the buildings will be visited.

Training forms
The PLAND training program consists of three training forms (S1, S2 and S3) in which the task varies in accordance with three types of requirement: observing priorities, minimising journey time and maximising the number of tasks completed.

Difficulty structure
The S1 training form has 19 difficulty levels, the S2 form has 16 and the S3 form 28. In all training forms the number of things that need to be done increases as the difficulty level rises.

Depending on the training form, other difficulty parameters may be added as the difficulty level increases (e.g. increase in overlapping appointments).
The CogniPlus training programs

**ROTATE**  Spatial processing: Mental rotation

Markus Sommer, Christine Heidinger © SCHUHFRIED Gmbh

### Theory
Current theoretical models of this ability area assume that the process of solving mental rotation problems involves four stages (see Just & Carpenter 1985, Arensday & Sommer 2010):

- **Search stage:** the search for corresponding object parts
- **Encoding stage:** constructing a mental image of the object to be rotated
- **Transformation stage:** transformation by means of rotation or change of perspective
- **Confirmation stage:** comparison of actual results with intended outcome

Studies show that this ability can be improved through training and practice. In general the best results are achieved by using training methods in which different spatial strategies are permitted and practised (for a summary: Handel al., 2007).

### Setting and task
In the ROTATE training program the client is shown 3D objects that he must compare with reference pictures. Two types of tasks are presented alternately:

1. In the change of perspective tasks the client sees the object on the right-hand side of the screen surrounded by cameras. He must work out which camera was used to take the picture shown on the left of the screen.
2. The rotation tasks are similar. In this case the screen shows symbolic axes of rotation ("rotation rods"), which can be used to rotate the object in space. The client must work out which axis needs to be used to rotate the object in order to create the reference picture.

### Difficulty structure
Difficulty is varied across the various levels mainly by changing the following task characteristics:

- the figural complexity of the objects
- the direction and angle of rotation
- the object’s positional complexity
- the complexity of the coordinate system implied by the cameras or rotation rods.

The training program uses objects of various different types (e.g. cartoons, buildings). The aim of using a wide range of practice material is to improve the client’s motivation to train and to ensure that the cognitive skill that is developed can be generalized effectively.

### Worth Knowing
**Requires the Universal response panel.**

### Setting and task
In the VISMO training program the client is instructed to observe the sky through a telescope. His task is to keep a particular object – a satellite, planet or spaceship – within the telescope’s finder (a green circle on the screen). Since the object is moving across the sky as it is being watched, the client must actively track it with the finder. The aim is not to lose the object from the finder. The longer the finder remains on the object, the more points the client accumulates.

### Difficulty structure
The VISMO training program has 22 difficulty levels. Training adapts to the client’s performance level in four ways. As the difficulty level increases the path along which the target object travels becomes invisible and increasingly difficult to follow, the speed of the target object increases and the number of distracting objects in the scene also increases.

**Corresponding test in the**

**Vismo**

**Theory**
Visuomotor coordination skills play an important part in many everyday situations such as driving a car, using household equipment or picking up objects. Coordinating motor movements with visual stimuli requires a number of different abilities. First, it is necessary to identify what movements are necessary to achieve a particular goal. This involves creating internal models of the movement. After this the relevant movement must be planned and prepared, and finally the movement is executed. While the movement is being performed, the individual must use visual feedback to monitor whether the desired goal is being achieved. If necessary the movement must be changed, or a new movement may need to be initiated. At the same time, all external influences on the movement – such as gravity – must be taken into account.

**VISMO trains clients’ visuomotor coordination by means of tracking tasks. These involve using a joystick to keep a circle positioned over a target object on the screen. The target object moves across the screen along a path that varies in its degree of complexity. A number of studies have shown that regular training with tasks of this type improves visuomotor performance in patients with motor disabilities. There is also evidence that these tasks can improve visuomotor ability even in people without motor disabilities.**

**Setting and task**
In the VISMO training program the client is instructed to observe the sky through a telescope. His task is to keep a particular object – a satellite, planet or spaceship – within the telescope’s finder (a green circle on the screen). Since the object is moving across the sky as it is being watched, the client must actively track it with the finder. The aim is not to lose the object from the finder. The longer the finder remains on the object, the more points the client accumulates.

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**Corresponding test in the**

**ViennA Test System**
CogniPlus speaks many languages

Languages

Arabic  Arabic  Arabic  Chinese simplified  Chinese traditional  Czech  Dutch  English  English  French  German  Hungarian  Italian  Polish  Portuguese  Russian  Slovak  Spanish  Turkish

To enable clients to train in their own language, CogniPlus is currently available in 16 languages.

The CogniPlus training programs are continually being translated into additional languages. Visit www.schuhfried.com for up-to-date information.

Basic software

- ALERT
- CODING
- DATEUP
- DIVID
- FOCUS
- HIBIT-R
- NAMES
- NBACK
- PLAND
- ROTATE
- SELECT
- SPACE
- VIG
- VISMO
- VISP

Neuropsychological Assessment using the Vienna Test System NEURO

The Vienna Test System (VTS) is the worldwide standard for computer-based psychological assessment. A special version has been developed for the assessment of neuropsychological and clinical issues, known as the Vienna Test System NEURO.

Advantages of the Vienna Test System NEURO

Precise assessment
- Computer-based neuropsychological tests guarantee the reliability of the assessment process through standardized instructions, practice phases and error-free scoring.
- Administration of the tests on a computer enables patients’ time-critical responses to be measured with a high level of precision.
- Determining the type and location of a brain injury by means of imaging techniques and apparatus tests provides initial indications of possible function impairments. Neuropsychological tests enable these function impairments to be assessed both qualitatively and quantitatively; the test results provide information about the extent and nature of a deficit.

Fast assessment
- Standardized computerized instructions and practice phases save time, as does error-free computerized scoring.
- The Word reports with boilerplate texts included in the Vienna Test System NEURO make writing reports easy.
- The user-friendly administration software makes data management efficient and straightforward.

Parallel versions
- The Vienna Test System NEURO contains many parallel versions of tests that help to avoid practice, memory and learning effects when tests are administered for follow-up purposes.

Extensive norms
- Extensive norm samples are available in the Vienna Test System NEURO. It is possible to select comparative samples based on gender, education or age as well as the total sample. For many tests the comparative group includes people aged over 85. The norms of all tests are revised at least every eight years.
CogniPlus and the Vienna Test System: A great team!

The tests of the Vienna Test System and the training procedures of CogniPlus are coordinated. The training programs are based on the same theoretical models as the tests to which they correspond; this provides an efficient and theoretically sound link between assessment, training and the subsequent analysis of effectiveness.

The corresponding tests and training programs are based on the same theoretically clearly defined constructs but do not involve the same tasks. This enables a reliable distinction to be made between the material-specific learning effect and the desired training effect.

The summary shows which CogniPlus training programs are specifically tailored to the deficits tested by the Vienna Test System.

"Careful assessment is a prerequisite when treating attention disorders, since it has been shown in several therapy studies that therapy must be tailored to a specific deficit. Particularly in the case of disorders of elementary attention functions (alertness, vigilance), the use of over-complex training programs may result in a deterioration in performance. Computerized therapy programs that train specific attention functions in realistic everyday situations have proved useful."

(Guidelines of the German Society for Neuropsychological Assessment and Therapy)
Training at the computer

USER-FRIENDLY SOFTWARE
The CogniPlus menu is clear, user-friendly and simple and intuitive to use. You don’t need to be Bill Gates to find your way around. That’s a promise!

INPUT DEVICES
The CogniPlus training programs can be worked with a normal computer keyboard or with SCHUHFRIED’s Basic response panel. The mouse is needed for some training programs, while VISMO requires the Universal response panel.

The response panels are particularly suitable for individuals with restricted hand movement. We shall be happy to advise you!

1. Set up the training program
Starting CogniPlus takes you directly to the convenient and detailed menu. As soon as you have registered a client, CogniPlus opens a client file with the four index cards, “Client data”, “Training”, “Results” and “Logbook”.

On the “Client data” index card you can enter the client’s details.

The “Training” index card lists all the available training programs. You can select the desired program and specify its duration. A session can consist of several training programs presented one after the other, in the order specified by you in the training sequence list.

The “Results” and “Logbook” index cards provide training results and session data. In the “Logbook” the system automatically records the details of each session. You can also add comments here. You thus have a compact but complete digital client file.

If your client is able to work alone, after selecting the training programs you can specify whether he is to move on directly from one program to the next, thus working his way independently through the session, or whether you will start the next program for him. This means that your presence during the session is not essential, unless the client needs special care (e.g. children or severely disabled patients).

2. Instruction phase
Each training program starts with an instruction phase. Simply formulated instructions inform the client of what he has to do. He can spend as much time reading them as he wishes; this prevents stress.

To make things easier for the client, all CogniPlus programs are designed along the same lines. In addition, they make use of everyday knowledge; for example, based on traffic-light usage the start button is always green. Guided by the careful use of size and color on the screen, the client absorbs information selectively in accordance with the importance of the various elements.

WORTH KNOWING
Because they can be presented on one side of the screen only, the CogniPlus training programs ALERT, VIG and SELECT are also suitable for patients with hemineglect or hemi-anopsia. The text then appears on either the left or the right half of the screen, depending on the region of the neglect.

WORTH KNOWING
Save even more time with the Direct Training function!
Training at the computer

A typical training session

3. Practice phase
The instruction phase is always followed by a practice phase. If the client’s responses indicate that he has not yet understood the task, the system will automatically repeat the instructions. The training phase does not start until the client has successfully completed the practice phase.

4. Training phase
You can use the CogniPlus programs to carry out training at any level of difficulty across the ability range. If a new client commences training, CogniPlus quickly and automatically identifies his ability level and classifies him accordingly. If the client has already completed one or more training sessions, the new session begins where the last one finished.

So that clients are neither under- nor over-challenged, all the training programs have been designed to be adaptive; that is, they adapt themselves continuously to the client’s ability level.

5. Evaluation of results
CogniPlus provides two types of evaluation of results:

1.) For the client: Each training session concludes with an easily read chart of performance in recent sessions

2.) For the test supervisor: At the end of the session detailed results of the individual programs used during that session are available. These results include mean reaction times and the number of correct, delayed, incorrect and omitted responses at each level of difficulty. In addition a chart records each response made during the session in terms of difficulty level, reaction time and scoring (correct, delayed, etc.). It is also possible to compare performance in the most recent session with that in the preceding sessions.

Direct training
The new Direct Training function enables training to be administered fully automatically without a supervisor. It is used mainly in CogniPlus networks that have access to a central database. However, Direct Training can also be used on local CogniPlus systems.

This is how it works: You first assign each client a personal ID and set up a training session. You start Direct Training by selecting “Direct Training” in the “System” menu. Alternatively, Direct Training can be started from an icon on the desktop or from the Start menu.

Via his own screen the client will now be instructed to enter his personal ID and then to confirm that his personal details are accurate. He then accesses the training session and training proceeds in the same way as training started manually by the supervisor.

Worth knowing
You can also use a barcode reader to input the client ID.
Best practice CogniPlus in use

**Clinica Hildebrand, Centro di riabilitazione Brissago (Switzerland)**

Application: rehabilitation of cognitive functions of adults and older people

Marco Di Gangi
Psychologist, neuropsychologist FSP

“The hospital Hildebrand, from December 2007, has the software CogniPlus with the aim to use it in the field of rehabilitation of cognitive functions of adults and older people who have had cerebral lesions (e.g. cranio-cerebral trauma, ictus, brain cancer, anorexia). The different programs of CogniPlus allow to train the capacities of phasic and intrinsic alertness (a reaction to simple visual or auditory stimuli with or without cue) [ALERT], of Selective Attention (the ability to quickly and in an appropriate way react to relevant stimuli and the consequent ability to inhibit the reactions to irrelevant stimuli) [SELECT], of Visual-Spatial Attention (the ability to orientate attention in space to detect stimuli which are in the visual field) [SPACE], of Divided Attention (ability to keep ones attention to different stimuli at the same time) [DIVID], of Vigilance (ability to maintain an adequate concentration for long periods of time in condition of routine) [VIG]. There are furthermore other programs, which we still do not have, for the stimulation of the Work Memory [NBACK], of the Focal Attention [FOCUS] and of the Visual-Motor Coordination [VISMO].

The usefulness of such software in the clinical practice of rehabilitation is that due to cerebral lesions, due to different causes, the cognitive problems which have been more frequently corroborated are in the sphere of memory, of attention and of operational functions. Our experience demonstrates that patients like to work with CogniPlus. The graphic is snappy, modern and quite realistic; the instructions of the different trainings [...] are clear and easy to understand and at the end of each exercitation it is possible to immediately visualize the results and the possible outcome of the performances in the different training sessions that have been performed (thanks to the presentation of numerical tables and graphs). This usually is a very good feedback for patients because it allows a better comprehension of their results. Grounding on the problems that the patient has, which have been ascertained previously through a deep specialized test, we evaluate the exercise that should be done, the time (15-30-45 minutes) and the number of weekly sessions.

We furthermore appreciate the theoretical and scientific aspects, on which the different contents of the CogniPlus trainings have been planned, which are broadly described in the user’s manual. It is possible to measure the results of the rehabilitations trough the WAF Test (Perception and Attention Function) of the Vienna Test System. These are dosed, separately for each sub-component of attention, before and after the rehabilitation.”

**ETH – Swiss Federal Institute of Technology Zurich**

Application: Cognitive training in centers for older people

Dr. Eling D. de Bruin

“In 2008 we were able to start using the CogniPlus training system at the Alterszentrum am Etzel center for the elderly in Feusisberg, Switzerland, as part of a study being carried out for a Master’s dissertation.

The purpose of the study was to identify whether the provision of cognitive training in addition to strength and balance training has a positive impact on mobility.

There is growing recognition of the fact that, for elderly people in particular, maintaining physical stability and balance training has a positive impact on mobility.

We decided at the outset to use CogniPlus because this software can be used to train both divided and selective attention. Other advantages are that the automatic adaptation to the user’s ability, the clear scenarios and the user-friendly keyboard make the system particularly suitable for older people.

Another advantage is that the training results can be viewed after each session; this greatly increases users’ motivation. The difficulty level is adjusted automatically, which makes the training progressive and efficient.”
Rehabilitation department Grensás, National Hospital of Iceland

Application: adult patients, treatment of post-acute traumatic brain injury (TBI) and stroke

Dr. Claudia Ö. H. -Georgsdóttir
Clinical Neuropsychologist

“In late spring of 2010 the rehabilitation department Grensás, at the National Hospital of Iceland (Landspítal húskólasjúkra) finally was able to purchase CogniPlus with its subcomponents. This was made possible through a generous grant by the Icelandic Lithons Club Njóður.

Grensás neuropsychological rehabilitation is an in-, out- and daypatient treatment facility for adult patients, mainly post-acute traumatic brain injury (TBI) and stroke. Most of these patients suffer from some sort of attentional dysfunction. CogniPlus is therefore an exciting new venue for us in the rehabilitation of these patients, especially given its theoretical basis and emphasis on various subcomponents of attention.

We value the scientific background of CogniPlus, and the in-depth explanations and descriptions in the user manuals.

Several of our patients are now undergoing daily CogniPlus sessions at Grensás, about 30-45 minutes each session, 5 days a week. Our experience so far is that patients greatly enjoy using these sessions as the material is user friendly and interesting, training instructions easy to understand, and the immediate presentation of results immensely motivating. In addition, the tasks within the various CogniPlus subcomponents are of intrinsic value to day-to-day functioning and as such an important element to promote generalization of effects to everyday life.

The outcome of rehabilitation is measured by the corresponding WAF (Perception and Attention Function) subtests of the Vienna Test System which are administered, separately for each attention subcomponent. This enables us to gather precise pre- and post data on the improvement of attentional function due to the actual CogniPlus rehabilitation process.”

Treatment and Rehabilitation Center for Neurology and Orthopaedics (Bad Pirawarth)

Application: Neuropsychological rehabilitation

Kerstin Heger
Clinical and health psychologist

“The psychology department at the neurological Treatment and Rehabilitation Center at Bad Pirawarth has been using the neuropsychological training software CogniPlus for more than three years. For patients with impairments of cognitive functions as a result of stroke, craniocebral trauma, tumour surgery, Parkinson’s disease, MS, incipient or early-stage dementia and other neurological diseases, CogniPlus provides some effective training modules for improving the functioning of attentional performance. This enables treatment to be targeted at the patient’s specific limitation.

At the Pirawarth clinic we have successfully used the programs DIVID (divided attention), SELECT (selective attention) and ALERT (alertness).

SELECT includes not only visual and auditory variants but also a crossmodal version which makes comparatively challenging demands on patients’ abilities. DIVID is particularly appealing in its design (airport operations), and the various tasks are presented very comprehensibly and realistically. ALERT is designed in a varied and interesting way and has a reality link to the attention function (the ride on a motorcycle to train alertness); many patients find it entertaining and motivating. The connection between reaction speed and traffic situation is logical.

The instructions in all three program modules are easily understood without additional explanations and the programs adapt well to the user’s ability. The Response Panel is very user-friendly and also suitable for patients with motor disabilities. The theory-led development of the training software, which has been specifically designed to improve particular facets of attention, and the (electronically) included and scientifically sound manuals contribute to the very satisfactory use of the system in our everyday work.

Given regular training (three to five units/week), significant improvements in attention are observed in some patients.”

Neuro-oncology unit of the University Clinic for Children’s and Young People’s Medicine (Vienna)

Application: children and young people

Thomas Plettschko
Clinical and health psychologist, sociologist, University Clinic for Children’s and Young People’s Medicine, AKH Vienna

Dr. Ulrike Leiss
Clinical and health psychologist, University Clinic for Children’s and Young People’s Medicine, AKH Vienna

“CogniPlus has been in successful use for more than a year in the neuro-oncology unit at the University Clinic for Children’s and Young People’s Medicine.

The program has been found to represent a suitable treatment option for a variety of indications. On the one hand we use it for training neuropsychological functions (where there are function deficits); on the other it also proves very beneficial for children and young people with a poor experience of self-efficacy or low frustration tolerance.

For the children themselves the programs are attractively designed and when used appropriately there is very little need for additional motivating intervention.

Even the Divided Attention (DIVID) program, the graphics of which have been designed with adults in mind, is well received by children – not least because it is set in an airport – and rouses their interest.

By combining CogniPlus training with supporting measures designed to ensure the transfer of training effects to everyday life, optimum treatment success can be achieved, as many case studies show.”

Children & Young People’s Psychiatric Service (Baselland)

Application: Children with ADS

Angelika Berger
Dipl. Psych., neuropsychologist FSP/GNP, senior psychologist

“Since 2003 the Baselland Children & Young People’s Psychiatric Service in Switzerland has been running therapy groups for children with ADS in the age range 9 – 12, focusing on attention. A core tool of this group therapy is computerised attention training – originally using the AIXTENT program and now with the new version CogniPlus.

The group therapy, which is conducted by a team of psychologists, is intensive; it consists of 20 sessions with the children and accompanying parents’ evenings. In the therapy sessions each child uses the computer to work on two areas of attention.

The children very much enjoy working with CogniPlus. The tasks are designed to arouse their interest and the graphics are appealing. The use of the program is also easy for the children to master. Clinical catamnesis indicates very satisfactory improvement for a large proportion of the children as revealed both in the re-testing of attentional performance and in the assessments of parents and teachers.”
Die CogniPlus-Trainingsverfahren

System requirements

As at: November 2012

Computer
- PC with pentium or compatible CPU, min. 2.5 GHz
- at least 512 MB RAM
- DirectX 9.0 compatible 3D graphics card with at least 128 MB RAM and a Nvidia (GeForce FX5200 or better) or ATI (Radeon 9500 or better) graphics chip. The display driver must support Open-GL version 1.4 or higher
- USB headset or USB speakers. Please ask your dealer or SCHUHFRIED GmbH about suitable devices
- DVD drive, hard drive, mouse, keyboard
- USB ports for the license dongle and any additional hardware (if all the computer’s USB ports are in use, a USB hub with external power supply will be required)
- serial port (if a Test System Interface is used)
- network card for connecting the computer to a network (e.g. for setting up a test system network)
- operating system: Windows XP/Vista/7 (x32 or x64)

It is important that no programs are installed on the computer that could interfere with the presentation of training (e.g. through high CPU usage or unwanted output on the screen).

Monitor
- CRT or TFT colour monitor with at least 15” visible screen diagonal (19” for the SPACE training program)
- For CRT monitors the refresh rate must be at least 75 Hz.
- It is recommended that only synchronous TFT monitors are used; asynchronous screens may flicker in a way that interferes with training. The test program PixPerAn can be used to check whether a screen is synchronous or asynchronous.

Safety devices
If CogniPlus is used within the healthcare service, use of the following devices is required:
- medical grade isolation transformer in accordance with EN 60611
- galvanic medical network isolator in accordance with EN 60601 (if the computer is connected to a data network)

Safety devices
It is important that the following devices are used:
- medical grade isolation transformer
- galvanic medical network isolator

It is recommended that only synchronous TFT monitors are used; asynchronous screens may flicker in a way that interferes with training. The test program PixPerAn can be used to check whether a screen is synchronous or asynchronous.

Printer (optional)
- Laser or inkjet printer, black and white or color

Worth knowing
Products of SCHUHFRIED GmbH are developed and produced in accordance with EU Directive 93/42/EEG. The CE mark confirms that our products comply with technical safety regulations, electro-magnetic compatibility guidelines (EN60601), bio-compatibility guidelines (EN30993) product-specific requirements and quality management standards.

Vienna Test System
Psycho metric assessment

The Vienna Test System (VTS) is known worldwide as the leading computerised psychological assessment tool. The system consists of powerful administration software, the tests themselves and additional optional input devices.

You can choose from more than 120 tests:
- intelligence tests
- ability tests
- personality tests
- attitude tests
- clinical tests

These tests include not only computerised versions of familiar paper-and-pencil tests but also auditory, multi-media and adaptive tests. They can be combined as required in order to provide the best set of tests for your particular purpose. We shall be happy to advise you!

Biofeedback 2000 x-pert
Multimedia system

Biofeedback 2000 x-pert is the innovative wireless biofeedback system from SCHUHFRIED. It can be used for relaxation, rehabilitation and assessment. Buy just the modules that you need.

The key features of Biofeedback 2000 x-pert
- transmission of readings via radio technology (Bluetooth®)
- compact, lightweight radio modules that are worn directly on the body
- complete freedom of measurement during measurement
- highly sensitive sensors with high stability against artefacts
- user-friendly, easy-to-use software

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Cognitive training
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