


**LEAP  
LEARNING  
ENHANCEMENT  
ACUPRESSURE  
PROGRAM**

LEARNING ENHANCEMENT ACUPRESSURE PROGRAM and the use of Chips, a digital download correction method by DR. CHARLES T. KREBS  
Lecture/ Workshop  
Ingrid van Niekerk, LEAP instructor NL

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### LEAP

- LEAP is a program, developed by Dr. Charles T. Krebs, a scientist.
- E has got over 20 years work experience with LEAP and has positively affected and inspired many lives.




- Hugo Tobar and Ian Stubbings have been his pupils. They have developed themselves and started their own fields of study.
- Charles Krebs taught several courses between 2005-2009, by invitation of Topki Foundation in the Netherlands. I have been the competent LEAP instructor in the Netherlands since 2007. And in 2010 Charles gave permission to train instructors in the Netherlands. In the Netherlands LEAP 1,2,3,4 and environmental factors are being taught.

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### Switching

Confusion which exists because the situation (temporarily) transcends the ability or comprehension of a person.



A way of selfpreservation, of EGO survival!  
Functional when commenced, but often a limitation to be able to live and learn FREELY.

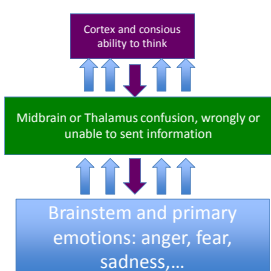
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### Switching could be:

- Be continuous or depending on the situation or assignment.
- Emotional/fear related
- Based on traumatic experiences between the ages of 1,5 – 3, subconsciously fixed and presented each time in a similar situation in the future. There it becomes a limitation or blockage!

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At the time of switching, the survival system in the brainstem is activated, the influence of the brainstem to the cortex:  
**4 to 1**

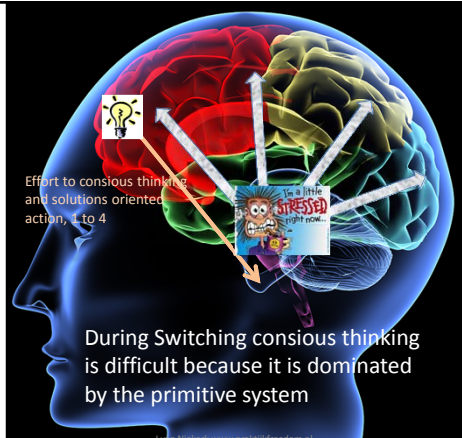


Cortex and consious ability to think

Midbrain or Thalamus confusion, wrongly or unable to sent information

Brainstem and primary emotions: anger, fear, sadness,...

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Effort to consious thinking and solutions oriented action, 1 to 4

During Switching consious thinking is difficult because it is dominated by the primitive system

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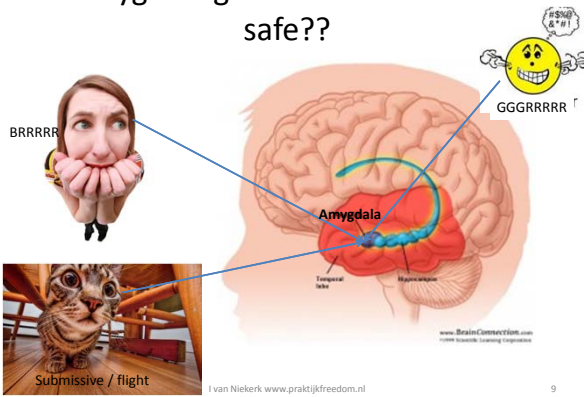
### Examples of Switching at midbrain level

- Left-right: someone shows you the way, whilst their hand points right and says left or the other way around. Or they turn around numbers or letter.
- Up-down: switch between feeling and intellect. Or you suppress feelings and reason emotions with the mind. Or you get emotional and are not reasonable.
- Front-back: switch between past and present or past and future. Reliving something that was stressful in the past causes a confusion in the present.

### During switching

- Talking does not help since the primitive system is already on alert.
- It is important to switch off the primitive system first, to let go of the emotion... (walk away, sports, punchbag, trampoline, count to 10, especially breathe, crosscrawl, kinesiology, ....)
- With LEAP we breach the switching by balancing the Amygdala, the master key of the survival system!

### Amygdala guard brainstem: is it safe??

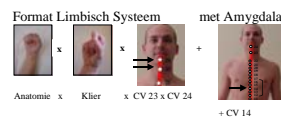


### LEAP and Amygdala

Reward and punishment play a vital role in learning and maintaining the brainintegration (they are THE mechanism of learning). The role of the Amygdala in emotional learning and memory is clear by now. (also in regular health care) . During LEAP we balance mainly the Amygdala and that has a great impact!!!

### Amygdala code

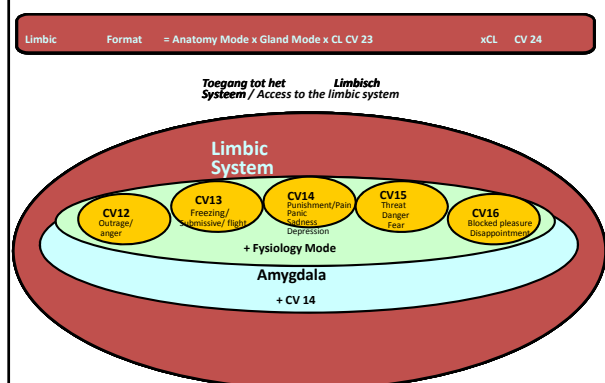
- Limbic format (A x GI X CV 23 x CV 24) and add CV 14



- Add Fysiology



- Test and pulsate the IC of CV 12-16
- Check and balance modes if necessary

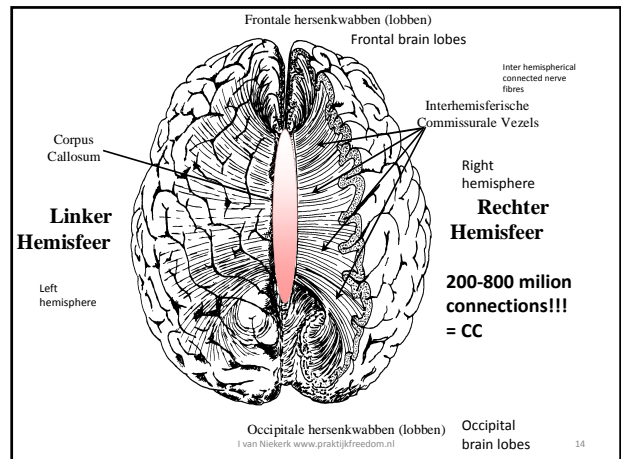


By correcting the Amygdala whether or not in combination with:

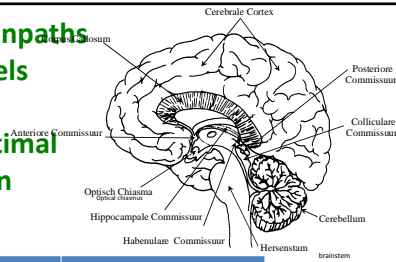
- Switching formats
- Psychological Reversal, the confusion and/or survival response is balanced.

The impact of the brainstem system on the (sub) cortical system lapses in this situation.

By using LEAP, we then work with the brain pathways between left and right at different levels.



**Testing the brainpaths at different levels by using LEAP for creating optimal brainintegration**



Cortical level	Limbic level
-neuromusculair (CC)	-general limbic (atmosphere/emotions)
-functional (CC)	-Amygdala(fear/panic)
-anterior commissure	-Thalamic (sensory processing / concentration/ distraction)
	-hippocampus(memorypath)

**LEAP construction**

- To breach the Switching
- Balancing the Amygdala
- Creating optimal brain integration by balancing the brainpathways

A special and new balancing way can be done through CHIPS, where a Digitale Download can happen.



**The material of which Chips are made of:**

The information chips are composed of high quality vibrations of minerals, which act as a carrier of information. They are loaded with conforming (like mentioned on the chip) energetic frequencies. They are developed by Mister Werner. The oxygen/All you Need/Thinking advantage are developed by Charles Krebs, founder of LEAP in cooperation with Mr. Werner.

**How do the Chips function**

According to the principle of resonance and response to vibrational frequencies, we can use kinesiology and muscle testing to check if and which Chip has a healing, stimulating or balancing use. The Chips can be used by everyone.

I have been using a Chip mode. Where I combine the remedy with the energetic in 1 mode. For me it translates into an energetic remedy.



**Chips as a correction methode when testing the brainpathways by LEAP (O2 (oxygen), TA (thinking advantage), AYN (all you need))**

Whilst testing the brainpathways, both cortical as sub-cortical, the correction methodes could be :

- ◆ switching (SS / DSS / Thalamic)
- ◆ Glial cells
- ◆ chips

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When a chip is the correction methode used, there are also multiple options, which you can test:

- ◆ **Zuurstof chip, O2.**

This Chip helps balancing the oxygen deficiency (visible or hidden).

Reasons for using this chip could be: with or after:

- Falling on your head,
- Bruising (hit)
- Lungproblems, asthma,
- Brain heamorrhage, cerebral infarction
- Heart complaints,
- Operations ,
- Caision disease,
- Altitude sickness,
- Any oxygen deficiency.

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- ◆ **Thinking Advantage chip, TA**

This TA chip works by offering the optimum nourishment for the brain. Originally the TA were pills, now this information is reinforced and optimized and placed inside the TA Chip. TA allows for optimum admission to the frontal lobes, where at a higher level can be refelected, reasoned and by which someone will be using his primary brain for thinking, dealing and functioning.

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- ◆ **All You Need chip, AYN**

This AYN chip contains vitamins, minerals and other frequencies of a remedy which a person might need. It works well in cooperation with other chips, it will enhance the effects.

- ◆ or a combination of previous chips
- ◆ or a selection from the new testkit, for example concentration / memory / basic trust / positive thinking / etc...

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**Application**

**The chip which will strengthen, can be placed upon the belly button, whilst you test the high supraspinatus yesy for 5 seconds with maximal force.**

The **maximal force** is needed to activate as many motoneurons, therefore creating a highest possible download from the chip and thus the transfer.

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**Cortical pathway at functional level (1 of 8 pathways)**

1. Use code below (format) and place in PL (pauselock)

Anatomisch Corticale Format

+

Anatomic cortical format

(Fysiology)

2. Add actions below in PL (complete bridge, CC)

2. Test high supraspinatus

3. Check % access. When below 99% test, if a chip or remedy is available which elevates the access. (repeat the test after you let the other think about the stress and place in PL.

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When body or brain has been activated with a chip, it could be that:

- It is enough and the correction used will hold, even after new stressful situations.
- It is necessary to carry the chip during a stressful situation. As the chip has been used and activated it will be used optimally for this person.
  
- Costs of a chip in Netherlands: 60 euro each
- Costs chip in Germany: are 75 euro each

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Course information on the course calendar  
[www.topki.nl](http://www.topki.nl)

Or at  
[www.praktijkfreedom.nl](http://www.praktijkfreedom.nl)

Ordering the chips through the website or  
with the booth of Topki or  
praktijk Freedom of Choice

With:

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