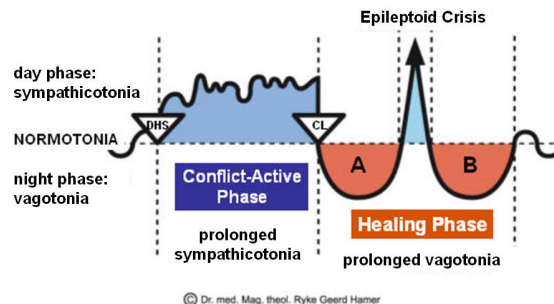




## CASE STUDY # 25

**DATE:** July 2011

**PATIENT:** 84 year old right-handed male



**Subjective Complaint:** Client presented with **a loss of hearing in his right ear** for the past two weeks after a sinus infection which is now resolved. He reports that it has happened before in the past but that it came back after a few days.

**Observation:** Client was observed to have good movement and range of motion in his neck with minimal muscular tonicity. Auditory tests indicated that he did have difficulty hearing out of the right ear compared to the left.

**Organs Affected:** **Right inner ear:**

Embryonic Germ Layer: ectoderm

Brain Control Center: left tempero-basal region

**GNM Explanation:** **Right inner ear: hearing conflict; conflict of not wanting to hear something as it relates to his partner side.** Loss of hearing during **the Healing Phase**. The client will need to identify the original conflict in order to complete the Biological Special Program (SBS) and avoid any relapses due to tracks.

**GNM Understanding:** The client understood the explanation and recognized that his Hearing Conflict is related to his spouse telling him that he should not be cutting the grass anymore or doing any yard work and to leave it for their grandson to do (**his DHS**). However, he reports that he enjoys working outside and cutting the grass and feels that he is still very much capable physically to perform the tasks. He states that he is tired of everyone telling him what he should stop doing because he is getting older. He doesn't want to hear that just because he is aging, he can't do the things he enjoys and is capable of doing. It should be noted that his wife, daughter and son-in-law were all present during his appointment and they all agreed that they would no longer tell him to stop doing the things he enjoys doing especially outside in the yard.

**Results:** The client reported on a follow-up visit 10 days later that his hearing is 95% improved and that it is almost normal. On a second follow-up visit 2 weeks later, he reported that his hearing was back to normal.

*For clarification of specific terms, visit the glossary or site search feature in our GNM website*

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