

# Cases Poland

Ischemic brain stroke

# Case 1

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- ▶ The boy was born in the end of August 2009. In the first days of life he came through ischemic brain stroke (left hemisphere). When the parents brought him to Temprana Therapy it was in the end of September. The boy almost did not move the right hand and the muscle tone in the right leg was weak. The head and the eyes turned left all the time.



# Case 1

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- ▶ The boy suffered also from infantile seizures. Because of them the boy was getting luminal. Parents started rehabilitation using not only face reflexology but also Vojta method. At the beginning the therapy was not easy, because the boy suffered also from infections.
- ▶ His state did not change much in October. Since the beginning of November the therapy was very regular – twice a week.



# Case 1

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- ▶ After that, the changes came amazingly fast. The first what changed was the position of the head and eyes. Later he started using more and more the right hand. The difficult moment was in December. The boy came through tomography with contrast. As a result boy stopped moving the hand again. It was a key moment. The family came Therapy again two days after the examination.



# Case 1

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- ▶ The therapist worked on the physical body map and the boy started waving the right hand. The mother and grandmother were very much moved. Then for two days they worked hard and after the weekend the situation was even better than before. The medical examinations showed that asymmetry between right and left hemisphere diminished significantly.

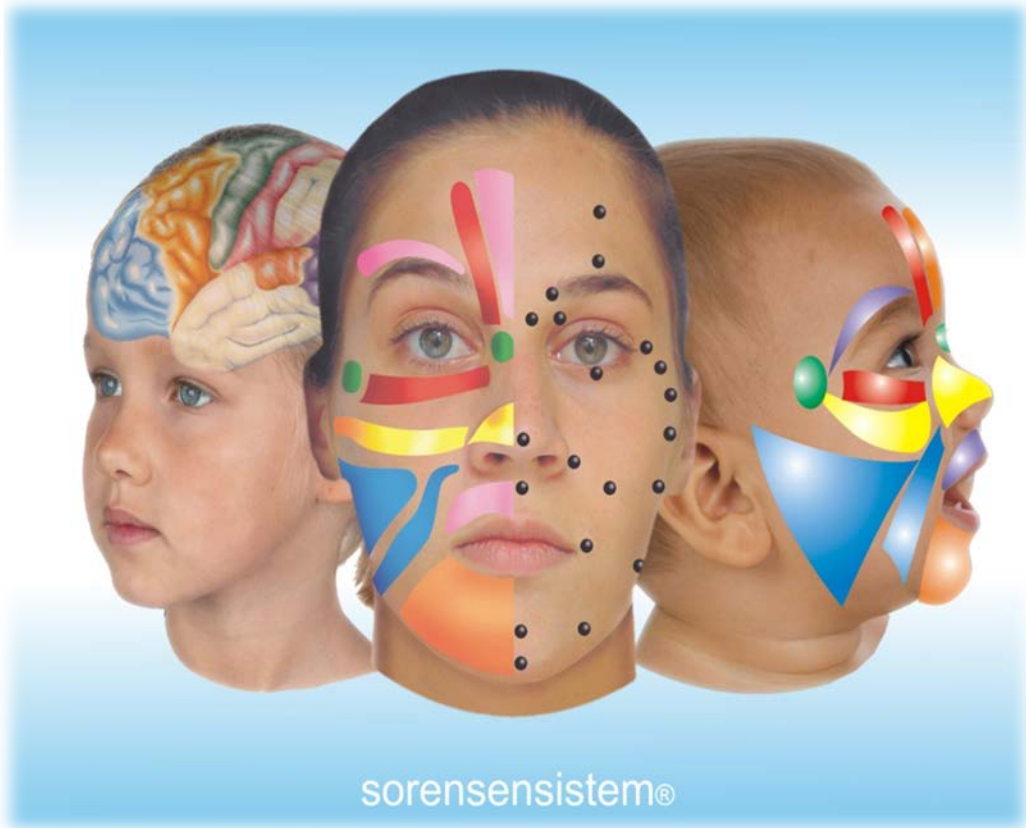


# Case 1

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- ▶ In February 2010 the boy stopped taking drugs (luminal was changed into dopakina earlier). There is no sign of seizures. The boy can lie on the belly leaning on both hands. As for the legs there is no difference between them. The head and eyes move both sides. Infections do not happen. The boy feels very well, he smiles a lot, and his appetite seems to be much better.






## Cases Poland

Louis-Bar syndrome

## Case 2

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- ▶ A 8 years old boy that is suffering from Louis-Bar syndrome. This degenerative brain disease causes progressive cerebella ataxia and speech dysfunctions. Death usually occurs in adolescence or early adulthood of a pulmonary infection or a lymph reticular malignant tumor. The medical examinations show changes in cerebellum and immune system. Two groups of IgG do not exist in his organism. IgA are lower than normally. The parents have been working intensely after Temprana course in July 2009. For a few months there were no visible changes.
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## Case 2

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- ▶ When the family came again to the following up session it turned out that the boy speaks more fluently. The boy had no serious infection last autumn and winter. His appetite is much better and it is important because the boy was very slim. The biggest deposit was at the beginning both sides, symmetrically at the orange area. Now at the left side it is much smaller. The boy still suffers from wrong motional coordination and gravitational insecurity. Despite it parents seem to be much more optimistic than before and all the time they work hard.
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