



Micro current

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SHORT TERM RESULTS OF ALGONIX TREATMENT

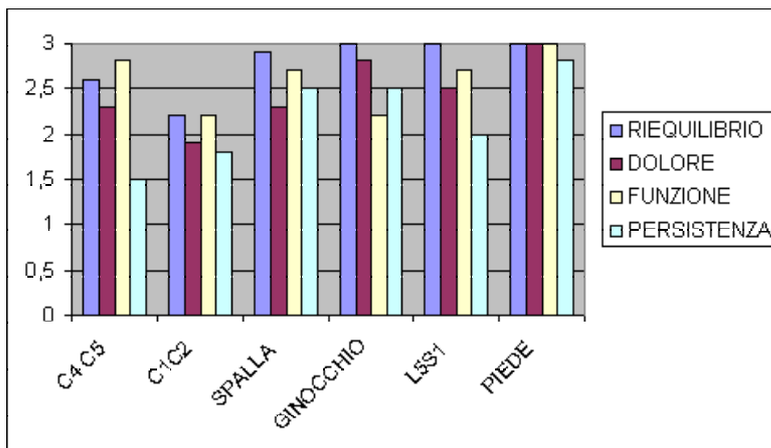
In the month of June 2002 we have valued and experimentally treated 35 patients, with painful pathologies and un-functional of the muscle skeleton apparatus. The age of the patients was between the 10 and the 60 years, with a 32,6 year-old average. 12 patients have cervicobrachialgia with irradiation in the territory C4-C5, 5 are affected by cefalea associated to articulation disorder of the cervical column on the level C1-C2 (Arnold's cefalea), 7 are affected by pain and functional impotence by suffering of the long head of the bicipite, underlined by echo graphic data, 5 patient were affected by muscle distortion of the knee, 5 lombosciatalgia from back suffering L5-S1, 3 patients have metatarsalgia.

The patients have been treated in average with 3 - 4 sessions to alternate days, according to the plan proposed by the equipment based on the anamnesis and clinic diagnosis of arise and prevalence of the indicated trouble. They have valued four aspects: the local electric answer of tissue equilibrium, the reduction of the sinthomatology, the functional improvement, the persistence of the therapeutic effect after 7 days from the last treatment.

The attributable values were:

- 0 - any result
- 1 - light
- 2 - moderate
- 3 - good

The graph summarizes the gotten results.



Translation:

- Re-equilibrium
- Pain
- Function
- Persistence

- Spalla=shoulder
- Ginocchio=knee
- Piede=feet

The treatment with Algonix has altogether given good results in terms of effectiveness, rapidity and persistence, it appears fundamental to underline the necessity to effect an accurate clinical examination to the purpose of a precise diagnostic - therapeutics indication. It remains to appraise the persistence in medium-long time of the therapeutic effect and the applicability on pathologies with greater neurological complexity.