In the Decree of the President of Uzbekistan Republic from September, 19th, 2007 "About the basic directions of the further excavation of reforms and realization of the Government program of development of public health services" there is a point: "... in every possible way to support and develop the private medical institutions equipped with the modern diagnostic and medical equipment, incorporating the highly skilled experts rendering to the population qualified and specialized medical aid". Besides it, the expediency of redistribution of a part of volumes of medical aid from stationary sector in the out-patient is underlined. However, hospital replacing technologies are insufficiently used now for rendering specialized medical aid.

Aim of the research. Studying the efficiency of rendering hospital replacing out-patient practice kinds in conditions of vertebroneurological clinic.

Material and methods. The analysis of indicators of activity of out-patient unit of private vertebroneurological clinic "Global Med System", Tashkent was carried out, for 2006-2014. Now in clinic diagnostics, out-patient and rehabilitation (specialized) treatment of vertebroneurological patients is performed. Diagnostics includes clinical-biochemical researches, US of the spinal column, joints and an internal organs, electroneuromyography, reovasography of extremities, dopplerography of the vessels of neck, head, arms and feet, electroencefalography, VNS-metry, consultation of experts. Medical process in the conditions of the clinic ambulatory consists in carrying out of the complex, specialized treatment defined by the features of pathology, accompanying diseases and contraindications. Medical treatment included non steroid anti-inflammatory drugs, myorelaxants, anticholinesterase preparations, hondroprotectors, dehydration therapy, vitamins of B group, vasoactive preparations, medical drug blockade, patients with the chronic pain can be administered antidepressants. The physiotherapy was performed including the traction of backbone, electrophoresis with medicinal preparations (extracts of the melon tree papaya - Karipazim, Papain, Karipain 350 PE), thermal procedures (dyodynamic current, paraffin therapy), lazerotherapy, magnetotherapy, ultrasound therapy, amplipulsetherapy, differentiated manual massage, apparatus massage, acupuncture, manual therapy with the use of PIRM (postisometric relaxation of muscles) in certain sequence. Necessarily to the patients ortezation was done: corset selection, training of its clothing and wearing.

General characteristic of the patients. As the research material the analysis of observation over 5122 patients with vertebroneurological pathology (including, with irradiation to extremity), examined and received the out-patient treatment in specialized vertebroneurological clinic. From them were 2254 (44%) men, 2868 (56 %) women. Middle age of the men was 44.6 ± 2.3 years, women - 42.5 ± 2.1.

Most often there were the patients with the lesion of lumbar level (lumbalgia, lumbar ishialgia) - 2151 (42%) patients; neck-collar area (cervicalgia, cervicocranialgia, cervicobrahialgia) in 1430 (27.9%) persons, dorsolateral thorax surfaces (thoracalgia) - in 567 (11.1%), cervicothoracal localization - in 301 (5.9%), neck-lumbar localization - in 673 (13.1%).

During clinical examination of the all patients with the lesion of lumbar level were revealed another or other vertebral or extravertebral symptoms of various degree of expression. All
patients complained for pains in lumbar part of the spinal column with irradiation to one or both feet. In the neurological status the focal semiology was revealed at radicular disturbances in the form of corresponding impellent and sensitive symptoms of abaissement. In neuroortopedical status changes of the configuration of the spinal column, restriction of movement's volume in the lumbar area, tonic strain of juxtaispinal muscles, muscles basin and feet, neurodystrofic changes in interawned and other ligaments was revealed.

At cervical localization of the process patients complained for pains in cervical part of the spinal column with irradiation to occipital area, arms. In the neurological status the focal semiology was revealed at radicular disturbances in the form of corresponding impellent and sensitive symptoms of abaissement. During neuroortopedical examination change of the spinal column configuration, restriction of the movement's volume in the cervical part, tonic strain of juxtaispinal muscles, muscles of a shoulder girdle and the top extremities, neurodystrofic changes in humeral or radiocarpal joints were defined. In patients with neurovascular syndromes leading complaints were headaches which had constant compressing or squeezing character, periodically paroxysmally amplified and got arching or pulsing character. Also the typical complaint in this group in 70% of patients was the item giddiness, accompanied by instability during walking, general delicacy. Hum, ringing, stuffiness in the ears noted 45.1% of the patients. Visual disturbances in the form of grid, veil or fog before eyes, were noted in 49.1% of patients. In the neurological status of the patients, except above described symptoms, were noted others mild dispersed focal microsymptoms such as tremor of eyelids and fingers of arms, weakness of the convergence, item horizontal nystagmus, uniform revival of tendon reflexes, shaking in the Romberg's pose. In 73.3% of these patients vegetative disturbances in the kind of marble integuments, hyperhidrosis etc., were observed.

At the localization of the process in thoracal part the leading symptom in 83.6% of patients was pain in thoracal part of the spinal column or the thorax which were accompanied by pain the gleno-humeral joint or arm, numbness of the fingers of arms. Another basic symptom in 75.7% of patients was pain in the area of the heart. The heart consciousness and faults in heart area met at 47.7% of patients, feeling of shortage of air and dyspnea - in 52.2% of patients. More than the half of patients (53.7%) noted the general delicacy, fatigability, dream disturbance, irritability. During objective examination in 52% of patients hyperkyphosis and at in 25.5% of patients scoliosis of thoracal part of the spinal column were noted. In 74.7% of cases restriction of movement's volume in thoracal part of the spinal column were noted. Morbidity of acanthus, and also interawned ligaments on upper thoracic level (Т2-Т6) was met in 70% of cases. Costosternal joints at level of the 3d-5th ribs were painful in 68% of patients, area of xiphoid appendix - in 66.1% of patients.

It is necessary to note, that from all patients in 48% (2458 patients) protrusions and hernias of intervertebral disks of various localization were revealed. Apparently from Tab. 1. protrusions and hernias of intervertebral disks prevailed in lumbar - 54.1%, cervical - 22.9% and neck-lumbar - 18.8% parts of the spinal column. Such distribution becomes clear if to consider what load feel those or other parts of the spinal column. At the analysis of distribution of protrusions and hernias by the size, it is visible that patients with the average sizes from 3 to 6 mm - 57.9% and the small sizes up to 3 mm - 39.8% prevail. In a small amount there were patients the big hernias - over 6 mm - in 12.3%. It also is understood if to consider that at the sizes of hernias over 6 mm in patients develops the expressed radicular or radicular-tonic syndrome demanding hospitalization, and at the sizes of hernias over 10 mm - operative treatment is proved.

Average duration of treatment of the patients in out-patient unit of clinic was 9.9 days. In 96.0% of cases positive dynamics was received, patients were discharged from the clinic with improvement. It was promoted by careful examination of the patient with revealing accompanying diseases, by consultation of the highly skilled neurologist-vertebrologist expert with the definition of indications and contraindications to carrying out of specialized out-patient treatment.
For the estimation of social efficiency the analysis of satisfaction of patients taking the treatment in the conditions of an ambulatory was carried out. According to questionnaire in which 97 respondents, satisfaction of the form of work of an ambulatory was high, this form is convenient and economic for patients.

Taking into account that a considerable quantity of patients - 5122 has been effectively treated in the conditions of an ambulatory, it approximately 51 thousand days has been liberated in hospitals for treatment more serious patients.

Conclusions:
1. The organized and equipped specialized clinic completed with highly skilled experts, can render to the population the qualified and specialized ambulatory care.
2. Formation of specialized clinics is convenient and economic for patients.
3. Reception of additional effect of work of specialized (out-patient) clinics by liberating of expensive beds in the hospital for treatment more serious patients, reduction of sequence for performance of operative treatment.

The performed research testifies of the high demand among patients of services of the specialized centers and medico-organizational expediency of the further development and perfection of this kind of medical aid in conditions of vertebro-neurological clinics.

REFERENCES

Table 1

<table>
<thead>
<tr>
<th>Localization</th>
<th>Sizes of protrusions and hernias</th>
<th>In total</th>
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<tbody>
<tr>
<td></td>
<td>To 3 mm</td>
<td>From 3 to 6 mm</td>
</tr>
<tr>
<td>Cervical area</td>
<td>260 (10.6%)</td>
<td>258 (10.5%)</td>
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<tr>
<td>Thoracic area</td>
<td>41 (1.7%)</td>
<td>10 (0.4%)</td>
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<tr>
<td>Lumbar area</td>
<td>122 (5%)</td>
<td>950 (38.6%)</td>
</tr>
<tr>
<td>Cervicothoracic area</td>
<td>53 (2.2%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Neck-lumbar area</td>
<td>256 (10.4%)</td>
<td>205 (8.3%)</td>
</tr>
<tr>
<td>In total</td>
<td>732 (39.8%)</td>
<td>1423 (57.9%)</td>
</tr>
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ÖZBƏKİSTANDA VERTEBRONEVROLOJİ PATOLOGİYALI PASIYENTLƏR ÜÇÜN STASİONAR ƏVƏZƏDİÇİ AMBULATOR PRAKTİKƏ

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Açar səzər: stasionar avazədici ambulatoriyası, vertebronevrolojiya, disk yığışmaları.
РЕЗЮМЕ

СТАЦИОНАРЗАМЕЩАЮЩАЯ АМБУЛАТОРНАЯ ПРАКТИКА ПАЦИЕНТАМ С ВЕРТЕБРОНЕВРОЛОГИЧЕСКОЙ ПАТОЛОГИЕЙ В УЗБЕКИСТАНЕ

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Ключевые слова: Стационарзамещающая амбулатория, вертеброневрология, грыжи дисков.

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