

Premier: Private clinics for NS

Lu Jian and Wang Shilin are CCTV International Channel host, the host of a Today's Focus live broadcasts, the programs are discussed in China's real estate market, water Paper and they have been cooperative, two of them are buying houses experienced water Paper impressed.

Lu Jian, the story of water in the skin, what the real estate market will be a major event?

Lu Jian abandoned. Lu Jian and Wang Shilin actually do not realize that, when their house search, it is Beijing's housing prices rose overnight. Lu Jian did not treasure the opportunity for themselves and remorse, then Wang Shilin is not seizing the opportunity for themselves and excited?

Wang Shilin bought Housing prices from the original 12,000 yuan one square meters have been up to the current 1.

He did not dare to imagine, If we had not decided now will be what kind of a scene.

Wang Shilin mentality appears in the water Paper is the mentality of the typical consumer, they were not the wise decision for themselves are exciting, not because house prices rose for consumption rose from the case of non-resident is no sense that he did not for this purpose may now sell the house to the road to realization lived boost, so house prices rose, they will feel fortunate. Fortunately there are consumers, there will be alarm consumers, in fact, are in the Wang Shilin Fortunately for themselves at the same time, Lu Jian only pursuing a choice. Lu Jian once again decided to purchase writes housing, the unit price has far exceeded his budget, hire the same pressure over his expectations.

House prices in higher prices did not rise because of the expected macro-control and stop pace. Data show that the 70 large and medium cities in June, prices rose by 5% -8%, or flat with the previous month, the Shenzhen gains in the nation, with an average of 14.

Pillows is the practicality of decorations, and uniquely placed in the room with pillows, both full of practical value, have strong decorative effect and aesthetic taste, create a warm atmosphere for leisure at home.

Pillows patterns can be varied, Variety, such as causing animal, fruit logo or other interesting patterns. Of course, the rate can be used alone or abstract painting of a part of the logo, or even a separate cloth color, as long as the color and can coordinate the entire room environment.

Pillows election materials used color varies from person to person.

When the pillows on the bed can be pillows, mats on the floor when the cushion can be ready for you to eliminate fatigue.

Pillows, in addition to practicality, and its main role is to embellishment indoor environment, color active-room atmosphere. If a bland among the lack angry rooms, as long as the indoor display several colorful pillows, and the atmosphere immediately become active again.

When the pillows on the bed can be pillows, mats on the floor when the cushion can be ready for you to eliminate fatigue.

Pillows, in addition to practicality, and its main role is to embellishment indoor environment, color active-room atmosphere. If a bland among the lack angry rooms, as long as the indoor display several colorful pillows, and the atmosphere immediately become active again.

Neurosurgery neurosurgery predecessors of the late Professor Cheng Xue Qingguo the loving care of by Luan Wen-zhong Professor in 1984 to create. After more than 20 years of efforts, has developed into the medical department of Beijing University to undertake medical treatment, teaching and research work of the National Natural Science Foundation and take the first-class section issues.n

Director. I work in a new atmosphere. The existing staff of 20, including doctoral tutor 2. Equipment including CT, MRI, CT, angiography machine (DSA), intraventricular mirror, import surgical microscope, intracranial pressure monitoring device, electric and pneumatic drilling craniotomy, CUSA, such as SPECT.

Currently available in various brain and spinal cord surgery, neurosurgery to microsurgery for talent, almost all operations were carried out under the operating microscope, the result of surgery to minimize nerve injury. At the same time on various difficult cases such as brain stem tumor, intracranial aneurysms, intramedullary spinal cord tumors, deep brain tumor, the complexity of the skull base tumors, huge pituitary tumor, craniopharyngioma, massive cerebral vascular malformations, by the trigeminal nerve microvascular pressure treatment of trigeminal neuralgia, treatment, such as spasmodic torticollis has accumulated a wealth of experience. In 1998 the introduction of the German middle ventricle mirror system widely used in

indoor brain tumors, hydrocephalus, intracerebral hematoma treatment, the patients from the pain of conventional craniotomy. The lesions in the skull base surgery, endoscopic and surgical microscopes ventricle combination observed lesions and surrounding tissues relations will help lesion resection, vice reduce injury. Since 1992 has been to the brain stem tumor resection of more than 50 cases. Achieved satisfactory results. First launched in the domestic and international ultra-low anterior cranial fossa approach for the treatment of pituitary tumors, surgery total removal rate has been remarkably improved. Against massive cerebral infarction and transient ischemic attack, the trip intracranial vascular anastomosis of microsurgery, greatly improving the patient's quality of life. In the treatment of intracranial aneurysms on ZHANG Qingjun director of a unique feature, especially in the complex process of bed next to the aneurysm treatment more rich experience in the Single-nostril approach, supraorbital keyhole approach pituitary tumor such minimally invasive surgical resection of acoustic neuroma and the total removal of reservations, acoustic neuroma also quite achieved. With respect to scientific research, I Branch, deputy director of vector Professor Liang Ye, Professor Wen-zhong Luan former director, is an associate professor Liu Bo intracranial pressure mathematical model of the natural funded by the state; ZHANG Qingjun director in the central nervous system damage and repair, molecular biology cerebral vasospasm has been made on the two provincial-level results, cord blood stem cell treatment of syringomyelia is the topic for the National Natural Science Foundation. Recently, I have specialized hospital emergency neurosurgery office, the establishment of a cerebrovascular disease, traumatic brain injury diagnosis and treatment of diseases such as green channel; In addition, the leaders of our functional neurosurgery professor at the national level under the guidance of Professor Liu Zonghui launched functional neurosurgery diagnosis and surgical treatment, Beijing University System of epilepsy surgery centers to be set up in our department. A flourishing section is flourishing.

Surgery diseases include:

One, cerebrovascular disease

1, aneurysms: aneurysmal subarachnoid hemorrhage is the main reason for spontaneous, high mortality and morbidity, called intracranial time bomb. I Branch common positions on various aneurysms such as traffic after the internal carotid artery aneurysms, anterior communicating artery aneurysm, middle cerebral artery aneurysms and complex aneurysms such as bed next to sudden aneurysm, basilar artery bifurcation aneurysm surgery treatment, summed up the elderly patients with aneurysms treatment experience to the side of the road for bilateral multiple intracranial aneurysms.

2, vascular malformation: arteriovenous malformation, cavernous hemangioma surgery.

3, the internal carotid artery stenosis: viable internal carotid artery endarterectomy for internal carotid artery stent molding operation.

4, hypertensive intracerebral hemorrhage.

5, moyamoya disease, massive cerebral infarction

Second, intracranial tumors

1, saddle tumor: pituitary tumors, craniopharyngiomas, and so saddle tumors. Visualization tumor site using single-nostril approach, frontotemporal pterional, for the approach, fracture approach, and other surgical approach. Surgery is totally removed tumor, to obtain cured.

2, glioma: Brain tumors account for nearly half, I introduced extensive tumor resection plus radiotherapy and chemotherapy way to extend the patient's life.

3, meningiomas: all kinds of parts, types of meningiomas

4, intraventricular tumors: the dome of the third ventricle for resection of tumor, surgery complete, achieving better results.

5, schwannoma: If acoustic neuromas, facial nerve can be retained, total resection of tumor.

6, brain stem tumor: surgical risks are great, because the improvement of microsurgical techniques, can be totally removed, and the impact of the small nerve function.

Third, spine and spinal cord diseases

1, spinal tumors:

2, tethered cord syndrome

3, spina bifida

4, ring pillow deformity

5, syringomyelia

4. Brain injury: all kinds of severe head injury, cranial nerve injury

5.

About the Author

From thechronicleherald.ca:

The Neurosurgical faculty has 5 Board Certified Neurosurgeons, Dr. Raphael Davis, Dr. Michael Egnor, Dr. Frederick Gutman , Dr. Robert Galler.

Patient education resources, online journal, scientific meeting abstracts, clinical updates, and special interest.

University at Buffalo Neurosurgery, Inc., is an academic neurosurgical group committed to excellence in patient care, research, and education.

Clinical Neurology and Neurosurgery is devoted to publishing papers and reports on the clinical aspects of neurology.

Information on neurosurgical operations and diseases. Contains detailed.

Created by a neurosurgeon. Provides information on neurological problems to the public and neurosurgical topics by various authors.

Provides details of research programs, information for patients, and residency or fellowship.

LI major advances in neurosurgery have come about during the 20th century. Therefore it is fitting that as the century ends, so begins a new opportunity.

Source: <http://www.productsherbal.com>