

Miami Herald Index	Markets	Stocks	Funds	Sectors	Tools
Overview	Market News	Market Videos	Currencies	International	Treasury & Bonds

[Search InvestCenter](#)

[Recent Quotes](#)
[My Watchlist](#)
[Indicators](#)

By: [Mad Vine Media Financial Content](#) via [PRWeb](#)

May 29, 2015 at 10:00 AM EDT

Healthpointe Is Now Offering EMG and NCV Diagnostics at All Clinics throughout Southern California.



Dr. Elham Jafari to perform electromyography tests in La Tijera and surrounding Los Angeles County

La Mirada, CA (PRWEB) May 29, 2015

Healthpointe's electromyography and nerve conduction specialists are bringing their expertise to the Los Angeles County clinics including its newest clinic in La Tijera. Electromyography diagnostic procedures are now being offered at all Healthpointe locations throughout Southern California, including Riverside County, Orange County, and San Bernardino County.

As the muscles contract, nerve cells known as motor neurons send electrical impulses throughout the body and dictate whether the muscle is functioning properly or in an abnormal fashion. Electromyography, otherwise known as EMG, measures the electrical signals of the body's muscles and motor neurons in order to assess their health and sustainability. Healthpointe's specialists are now performing EMG and nerve conduction velocity (NCV) tests at all Healthpointe clinics including La Tijera; these tests serve to diagnose muscle paralysis, pain, numbness, or twitching, and to determine the source of any detriment in the peripheral nervous system. EMG and NCV tests help assess various abnormalities including, but not limited to, herniated discs, carpal tunnel syndrome, muscular dystrophy, nerve disorders, and motor neuron diseases.

Among these specialists is Dr. Elham Jafari who specializes in neurology, electromyography, and neuromuscular diseases. As a Diplomat of the American Board of Psychiatry and Neurology, Dr. Jafari has received specialized training in EMG and neuromuscular disease diagnosis. Dr. Jafari has served at numerous hospitals and medical centers throughout the United States and has garnered years of experience in the field of neurological treatment.

To schedule an EMG or NCV test, or for more information on Healthpointe's La Tijera clinic, doctors, or diagnostic programs, please call (800) 856-2663 or visit <http://www.Healthpointe.net>.

About Healthpointe:

Healthpointe is a leading multidisciplinary healthcare organization offering a full range of medical services in practice locations throughout Southern California (Los Angeles County, Orange County, San Bernardino County, and Riverside County). Healthpointe has locations situated in over 10 cities in Southern California including Los Angeles, which is conveniently located by Lynwood, Montebello, Monterey Park, and Alhambra. As a highly regarded musculoskeletal group, we have a personal investment in the highest level of service, and we are proud of our record of excellence over the last four decades with private patients, injured workers, urgent care, personal injuries, and professional and non-professional athletes. Leading our organization is a dynamic team of healthcare professionals who continually strive to be at the forefront of medical innovation and healthcare service delivery. For more information, a complete list of services, and Healthpointe locations, visit <http://www.Healthpointe.net>

For the original version on PRWeb visit: <http://www.prweb.com/releases/2015/05/prweb12754613.htm>

0 Comments FinancialContent

 Login ▾

 Recommend  Share

Sort by Best ▾



Start the discussion...

Be the first to comment.

 Subscribe

 Add Disqus to your site

 Privacy

Stock Market XML and JSON Data API provided by FinancialContent Services, Inc.
Nasdaq quotes delayed at least 15 minutes, all others at least 20 minutes.
Markets are closed on certain holidays. [Stock Market Holiday List](#)
By accessing this page, you agree to the following
[Privacy Policy and Terms and Conditions](#).
[Press Release Service](#) provided by PRConnect.
Stock quotes supplied by Six Financial