$40 MILLION TO PACIFIC NEUROSCIENCE INSTITUTE’S BRAIN HEALTH CENTER FOR ALZHEIMER’S TREATMENT & RESEARCH

We’re very excited to announce that a $40 million donation from Will and Cary Singleton will support PNI’s Pacific Brain Health Center as it pursues novel and effective treatments for patients with Alzheimer’s disease and related memory and cognition disorders.

The Singleton gift is the largest single donation to be received at PNI. It speaks to the caliber of research, clinical care and medical talent that our patients expect from us. We are immensely grateful for this transformative gift. Thank you!

Learn More

MEET MINIMALLY INVASIVE BRAIN SURGERY’S PATHFINDER| DR. CHESTER GRIFFITHS.

When patients ask him what he does in brain and pituitary surgeries, Dr. Chester Griffiths tells them that he “opens the curtains for the main event.”

Dr. Griffiths is a head and neck surgeon, and it’s his job to get brain surgeons where they need to go.

Thanks to Dr. Griffiths’ surgical expertise, many patients are out of the hospital in just two to three days, instead of six or seven, and they feel better, sooner, thereafter.

Discover How

Subscribe: Google Podcasts | Apple Podcasts Spotify | Simplecast | YouTube

CONTENTS
- $40 MILLION DONATION
- PNI PODCAST
- WELCOME NEW DOCTOR
- BELL’S PALSYS
- PNI RESOURCES

LOCATIONS
- PNI-Santa Monica | 310-582-7640
  2125 Arizona Ave
  Santa Monica, CA 90404
- 1301 20th St
  Santa Monica, CA 90404
- PNI-Wilshire | 310-477-5558
  11645 Wilshire Blvd, #600
  Los Angeles, CA 90025
- PNI-South Bay | 424-212-5361
  3215 Torrance Blvd, #300
  Torrance, CA 90503
- 4201 Torrance Blvd, #520
  Torrance, CA 90503

Accepting new patients for virtual and clinic consultations
NEW FACIAL NERVE DISORDERS PROGRAM

We're very pleased to welcome Dr. Amit Kochhar who is an expert surgeon specializing in Head and Neck Surgery and Facial Plastic and Reconstructive Surgery. He is one of a few select surgeons who performs complex microvascular head and neck reconstruction following cancer resections and facial trauma, as well as for the rehabilitation of facial paralysis. He has established the Facial Nerve Disorders Program at PNI and cares for patients at multiple PNI locations.

Learn More

BELL’S PALSY: A COMMON FACIAL NERVE DISORDER

Bell's palsy is a paralysis or weakness of the muscles on one side of the face. Fortunately, the majority of patients will recover normal or near normal facial nerve function with medication only. While the cause of Bell's palsy is not entirely clear, most cases are believed to be due to the herpes virus. The facial nerve controls muscle activity on one side of the face. Any damage to it can cause the affected side of the face to droop, affect sense of taste and how tears and saliva are made.

Bell's palsy may occur suddenly, often overnight, but the condition usually improves within a few weeks. Treatment for Bell's palsy should occur within 72 hours of onset and includes the use of prednisone and an antiviral.

For more information about the Facial Nerve Disorders Program call 310-829-8701

Learn More

PNI RESOURCES AT YOUR FINGERTIPS

VIDEO LIBRARY
With over a hundred videos, you can learn about our doctors, programs, conditions we treat, and even how to perform surgical procedures!

More Info

CARE TEAMS
Expertise, collaboration, and innovation is essential in providing the best possible care today while advancing novel treatments for tomorrow.

More Info

SUPPORT GROUPS
A major mission of the Pacific Neuroscience Institute is to provide education, support, and empowerment for those dealing with neurological challenges.

More Info

CENTERS OF EXCELLENCE
The Pacific Neuroscience Institute proudly houses 10 specialized neuro centers with expertise that spans the clinical neuroscience landscape.

More Info

BLOG
Check out our blog for informative insights on brain acuity, staying healthy during troublesome times, & more!

More Info

PODCASTS
Tune in for weekly Podcast Minis as well as cool in-depth conversations about the brain each month.

More Info