



Kelly Law, DO
Family Medicine
羅雅順 醫生- 家庭科

Clinic Location:
NEMS Ingheside Clinic
1443 Ocean Avenue
San Francisco, CA 94112
(415) 391-9686

Clinic Hours:
Mon-Fri 8:00am-12:00pm
& 1:00pm-5:00pm
Closed Saturdays, Sundays &
Holidays

指定診所
三藩市海景區診所
1443 Ocean Avenue
San Francisco, CA 94112
電話 (415) 391-9686

診所營業時間
週一至週五 8:00-12:00 及
1:00-5:00
週六、週日及假日休息

Dear NEMS Member,

My name is Kelly Law and it is a privilege to serve as your primary care provider (PCP) at North East Medical Services (NEMS). Knowing who your PCP is and working with the same provider is very important in building trust and better health. That is why I wanted to tell you a little bit more about me.

I received my medical degree from Western University of Health Sciences in Pomona, CA. After I graduated, I completed my residency at St. Joseph's Medical Center in Stockton, CA.

I joined NEMS in 2024 and have been providing health care to the community ever since. I am board certified through the American Board of Family Medicine and am particularly interested in diabetes care, pediatrics, preventative care, and osteopathic manipulative medicine. I am fluent in Cantonese and English. In my spare time, I enjoy travel, spending time with family, visiting various types of restaurants, and shopping.

So remember, the next time you need quality health care, whether it's for a sore throat or an annual physical check-up, make sure to ask for me, Dr. Law, your PCP.

尊敬的東北會員，

我是東北醫療中心的羅雅順醫生，很高興能夠成為您的主診醫生。了解您的主診醫生並長期與其合作對於建立互信和跟進您的健康非常重要，我想藉此機會作一個簡單的自我介紹。

我畢業於加州波莫納市的衛生科學西部大學 (Western University of Health Sciences)，之後在加州斯托克頓聖約瑟夫醫療中心 (St. Joseph's Medical Center) 完成見習醫生培訓。

從 2024 年加入東北醫療中心開始，一直致力於為社區人士提供優質的醫療服務。我持有美國家庭科醫學委員會 (American Board of Family Medicine) 認證，專業興趣是糖尿病護理、兒科、預防護理、脊椎矯正手法醫學。我可以說流利的粵語及英語。在我空閒的時間，我喜歡旅行、與家人共度時光、品嚐各類餐廳的食物以及購物。

作為您的主診醫生，我會比較了解您的健康狀況，可以迅速回答您的問題，確保您獲得最佳的醫療照顧。這將節省您向另一位醫生或醫護師重新解釋保健需求的時間，也有助於進一步提高我們的工作效率和服務質量。下次當您要去做例行檢查、或遇到緊急醫療狀況、或者有任何健康問題，請與我聯繫。

Kelly Law, DO
羅雅順 醫生 謹啟



NORTH EAST
MEDICAL SERVICES
東北醫療中心

a california *health+* center