

# Dr. Danish Patel

Milpitas Spine Center - 40 N. Park Victoria Drive #GMilpitas,  
CA 95035 , United States

W: <http://www.worky.com/milpitasspine>

Chiropractors are the only health professionals trained in the detection, location, and correction of the vertebral subluxation complex through Lower Back Pain Chiropractic San Jose and Auto Injuries Milpitas.

## Dr. Danish Patel's Professional Experience

---

1988 - Present

### **Milpitas Spine Center - Chiropractic Care San Jose**

Milpitas Spine Center is well known for chiropractic care and nutritional counseling in Milpitas, San Jose, Santa Clara, Union City, Newark and Fremont.

## Dr. Danish Patel's Education and Qualifications

---

1999

### **PhD/Doctorate - Chiropractic Care**

#### **Hawaii Pacific University**

Milpitas Spine Center is renowned for treating headaches in Milpitas, San Jose, Santa Clara, Union City, Newark and Fremont.

Jan 2011 - Apr  
2012

### **Milpitas Spine Center - Intern**

Chiropractor Newark has known the dangers of the vertebral subluxation complex ever since the birth of the profession. More and more scientific research is demonstrating the tremendous detrimental impact that subluxation have on the tissue of the body. In order to be truly healthy, it is vital that your nervous system be functioning free of interference from subluxations. Chiropractors are the only health professionals trained in the detection, location, and correction of the vertebral subluxation complex through chiropractic care.

Company Website

## Dr. Danish Patel's Additional Information

---

### **Links**

**Chiropractor Fremont - <http://www.milpitasspine.com/>**

**Chiropractor Newark -**

**[http://www.milpitasspine.com/custom\\_content/103523\\_about\\_us.html](http://www.milpitasspine.com/custom_content/103523_about_us.html)**

**Massage Therapy in Milpitas -**

**[http://www.milpitasspine.com/custom\\_content/104307\\_massage\\_center.html](http://www.milpitasspine.com/custom_content/104307_massage_center.html)**

### **Memberships**

Bone Component-where the vertebra is either out of position, not moving properly, or are undergoing degeneration. This frequently leads to a narrowing of the spaces between the bones through which the nerves pass; often resulting in irritation or impingement of the nerve itself.

---