

411 E Huntington Dr #119 Arcadia, CA 91006 **626-723-3398**



ABOUT

- Easy access location on major street near freeway
- Plenty of storefront parking
- Open early, late, and Saturdays
- Same-day appointments available
- On-site x-ray
- Specific chíropractic adjustments
- Adjustments without popping or cracking noises if requested
- Adjustments as light as possible, as deep as necessary
- Large exércise rehab area

LANGUAGES SPOKEN

English, Spanish, Chinese



DR JEFFREY KWAN

PREMIER CHIROPRACTIC OF ARCADIA

CHIROPRACTOR



Personal Injury



Worker's Compensation





ABOUT DR. KWAN

At Dr. Kwan's first post-graduate Chiropractic assignment, he used his training in Active Release Technique (ART) to provide quick acute care treatment. He also ran Los Angeles Marathon 2 years in a row.

At his second Chiropractic assignment, he learned about the Gonstead technique for treating severe and chronic pain cases. During this time he was introduced to the fastest racquet sport of badminton.

Returning to Southern California and awaiting his office buildout, he provided private mobile chiropractic service to celebrities and athletes.

Since opening his private practice at Premier Chiropractic, he has been treating badminton players with chiropractic, including Olympians and top-ranked international players.

Roughly half of Dr. Kwan's practice is in the realm of Personal Injury, commonly known as auto accident injuries. Other familiar areas include slip-and-fall, workers' compensation, medical negligence, assault, and product defects injuries. Both patients and attorneys defer to Dr. Kwan's experience to carefully manage these conditions.

Another large portion of Dr. Kwan's practice comprises of relief from posture and pain relating to technology use such as computer, cell phone, and tablet use.

Expect your experience at Dr. Kwan to be different from any healthcare experience you've had before.



EDUCATION

DOCTOR OF CHIROPRACTIC

Southern California University of Health Sciences | Whittier, CA | 2006

BACHELORS OF SCIENCE, ANIMAL PHYSIOLOGY & NEUROLOGY

University of California, San Diego I La Jolla, CA I 2002

