

New Chiropractic Office Opening In Ancaster!

We are proud to offer an HCoC Member to Member discount of 10% off of 3-month care plans



by Dr. Justin Bedrosian

Welcome to Bedrosian Specific Chiropractic

We utilize the most precise protocols in order to locate, analyze, and correct any nervous system interference in your body, with the goal of restoring it to its proper state of health and alignment. We focus on addressing the root cause of the problem, not simply treating secondary effects. In doing so, we optimize the health of your body so that you can express your life to its fullest potential.

Book Now at bedrosianspecificchiropractic.ca or scan the QR Code





Meet Dr. Bedrosian

Dr. Bedrosian did his undergraduate locally at McMaster University, acquiring a Bachelors of Science in Kinesiology in 2018. During his time at Mac, he spent countless hours as the team trainer for the McMaster Men's varsity soccer team. He completed his Doctor of Chiropractic degree at Sherman College of Chiropractic in South Carolina, where he specialized in specific upper cervical chiropractic care in order to achieve the best results for his patients. Dr. Bedrosian also obtained additional certifications in pediatric/perinatal adjusting, and is working towards a certificate in animal chiropractic to ensure that every member of your family, with or without fur, can express their lives to the fullest potential.

What To Expect?

Your first visit at Bedrosian Specific Chiropractic will include a one-on-one consultation with Dr. Bedrosian, a thorough examination of your spine, specific low dose radiation X-Rays, and thermographic scans of your spine. You will also go over all of the First Visit forms that you can fill out before you arrive at the office.

Location & Hours

1179 Wilson Street West #1 Ancaster, ON L9G 3K9 (Located inside Cedar Springs Chiropractic) justin@bedrosianchiropractic.ca 289-239-8337 **Tuesday** 7:00am - 1:00pm **Wednesday** 12:30pm - 7:00pm **Friday** 7:00am - 12:00pm 2:00pm - 7:00pm 2:00pm - 7:00pm

