

Your First Visit to Alpha Chiropractic

Welcome to Alpha Chiropractic!

Have you ever been in a social situation and not know what is going to happen next? During their first visit to a doctor's office, some patients experience apprehension because they don't know what to expect. Here is what you can expect on your first visit to Alpha Chiropractic:

Paperwork

When you complete the New Patient Intake Form, we'll have an excellent understanding of your past and current health situation. The form may seem lengthy at first but most of the questions are "Yes" and "No" answers, so it will go quickly. But, more importantly, the information you provide is crucial for determining the best course of care.

Tour

Once you've completed your paperwork, you will receive a tour of our clinic to help you feel more at home in our office!

Consultation/Examination

After the tour, you will meet with Dr. Matt and discuss your health concerns. We will find out if you're a good candidate for chiropractic care! Following the consultation, Dr. Matt will perform a thorough chiropractic examination. The purpose of this examination is to locate the cause of your problem so we can develop a plan to help you.

Treatment

After the examination, if it determined that you are a candidate for chiropractic care, and there are no contraindications to chiropractic care, Dr. Matt will get you treated today! Occasionally, there are circumstances in which X-rays or other imaging may be required, in which case Dr. Matt would not treat you until after proper imaging can be taken.

Finances

You'll be responsible for any services not covered by your insurance (co-pays, deductibles, coinsurance). Dr. Matt will be sure to talk this over with you, and if you have any questions, please feel free to ask!

We encourage you to ask questions today and at any other time. Our goal is to make your visits at Alpha Chiropractic the most effective, efficient, and enjoyable health care experience you've ever had on your journey to become the best version of yourself!