

New Life Chiropractic Regenerative Therapy Detail Care Fee Schedule

Chiropractic Care		Nutritional Deficiency Testing		Massage Therapy	
Initial New Patient Visit-All Inclusive	\$225			Hot stones included if desired	n/c
Consultation	\$75	BioMeridian Testing	\$90	Massage 30minute	\$50
Detail Exam	\$75	Heart Sound Recorder	\$75	Massage 60minute	\$80
Office Visit	\$75	Ankle/Brachial Index Test	\$55	Massage 90minute	\$110
Dynamic Exam Assessment/Rexam	\$40			Massage 120minute	\$140
NET Therapy Visit	\$125			Cupping added	\$15

Chiropractic Care

The Initial New Patient Chiropractic visit to our office is an average length of approximately, 1 & ½ to 2 hours. Visit consists of consultation, examination, and adjustment.

Dynamic Exams/Assessment (Rexams), are essential to evaluate your progress on a regular basis. They are scheduled at a minimum of one (1) time per year, or as required to assess new injuries and/or accidents.

Nutritional Deficiency Testing

The Nutritional Deficiency Testing is to assist in the balancing of organs, glands and body systems with supplementation, along with any current medications, as needed.

All services provided by our office can be done individually.

Financial Policy

Payment is due at the time services are rendered. We accept cash, check, and all major credit cards.

We are a cash-based practice that does not accept insurance. If, however, you have purchased insurance that contributes to "out-of-network" chiropractic care, **EXCLUDING** Medicare and/or Medicaid including any Supplemental plan attached, we will be happy to provide you with a "Super-Bill" that you may submit to your insurance company for personal reimbursement.

Insurance is a contract between you and your insurance company. New Life Chiropractic Regenerative Therapy cannot pursue payment from your insurance carrier in the event of non-payment or benefit denial.

I have read and understand the above information.

Signature_____ Date_____

2532 Patterson Road #15, Grand Junction, CO 81505 (970)-254-2954