

Health Care Made Affordable (H.M.A. Plan)

Baratta Chiropractic and Wellness Center
6728 Fair Oaks Blvd #300
Carmichael, CA 95608
(916) 979-0716

ADJUSTMENT	COST	DISCOUNT %	DISCOUNT \$	TOTAL \$ SAVINGS	TOTAL \$ Per Visit	SAVINGS PER VISIT (\$46/visit)
12	576	27%	420	156.00	35.00	13.00
24	1,152	31%	798	312.00	33.25	14.75
36	1,728	34%	1,134	468.00	31.50	16.50
48	2,304	38%	1,428	624.00	29.75	18.25
60	2,880	42%	1,680	780.00	28.00	20.00
72	3,456	42%	2,196	836.00	28.00	20.00
84	4,032	42%	2,352	1092.00	28.00	20.00
96	4,608	42%	2,688	1248.00	28.00	20.00

(Note: The usual fee for an adjustment is \$48)

H.M.A. TERMS OF ACCEPTANCE

1. The HMA fee must be paid in full at the time you join, payable in cash, check or credit card.
2. Your HMA plan includes prescribed adjustments, consultations, examinations, and intersegmental traction (spinalator).
3. Service or supplies such as x-rays, pillows, supports, and ice packs are not included in your HMA price. These items can be purchased at an additional price.
4. An HMA is pre-payment for TWELVE SPINAL ADJUSTMENTS. No more, no less.
5. If you become involved in any injury resulting from liability, auto accident, workers compensation, etc., your HMA will be frozen until you have been released from any liability claims.
6. Refunds are available only against the regular value of our standard office fees.
7. Our clinic reserves the right to deny enrollment or renewal of our HMA to any patient, if our doctor believes it would not be in the patient's best interest to continue care with this clinic.
8. Progression from one HMA to the next can be denied if any patient does not follow the recommended care of this clinic (i.e., doctor approved).
9. If payment arrangements were allowed, patient cannot continue with another HMA until current HMA is paid in full.

I, _____, wish to join the HMA Plan at the Baratta Chiropractic and Wellness Center Clinic. I have read and understand the above HMA terms.

Patient Signature: _____

Date: _____

Effective Date: _____

CA: _____

(First Adjustment of 12)