

UCAO Chiropractic Legal Action Fund

To Defend Your Practice; Your Patients; Your Profession and You

Chiropractic Contribution Confirmation

Contribution Options: One-time \$ _____; \$10/month; \$25/mo.; \$50/mo.; \$75/mo.; \$100/mo.

Payment Type:

Check attached: _____ EFT/ACH(void ck) Credit Card (circle): Visa MC Discover Amex Debit

Credit Card #: _____ Expiration date: _____ Sec. Code: _____

Bank Account Routing #: _____ Bank Account #: _____

Signature: _____ Date: _____

My signature above authorizes the Unified Chiropractic Association of Oklahoma to debit my credit or debit card account for the one time amount indicated above or initiate debit entries to my credit card or bank account (include voided check), on or about the 15th of each month for the amount designated above. These monies shall be deposited in the UCA's Chiropractic Legal Action Fund Account and utilized to pay for legal fees and representation only. This agreement will remain in effect unless I notify UCA in writing to cancel the monthly debit.

The UCA recently placed a Law Firm, Foliart, Huff, Ottaway & Bottom, on retainer to represent the UCA in their efforts to advocate for the DC's attending the ICD-10 & Documentation CE seminar for what they perceived to be an OBCE impropriety when the Board refused to approve the seminar for eight (8) clinical hours.

What Chiropractic issues would you like to see the UCA spend monies legally advocating:

1. _____
2. _____
3. _____
4. _____

Name: _____

Off. Address: _____ City: _____ State: _____ Zip: _____

Phone #: (_____) _____ Fax #: (_____) _____

Email: _____

Please complete the information above and mail to: **Unified Chiropractic Association of Okla.
P. O. Box 701678
Tulsa, OK 74170**

Important Tax Information: UCA members may deduct their contributions to Oklahoma Chiropractic Legal Action Fund as dues and assessments. Non-members may deduct their contributions to Oklahoma Legal Action Fund as a business expense. However, UCA recommends that non-members first consult their tax adviser for proper classification.