



"DISC MANAGEMENT PROTOCOLS"

Presented by: Dr. Todd Turnbull

Thurs. Nov. 9, 2017 in PORTLAND

Sat. November 11, 2017 in EUGENE

Dr. Todd Turnbull, DC, is a Board Certified Chiropractic Sports Physician, author, speaker and leading expert in concussions and soft tissue (muscle) evaluation and correction. He is an OCA member & OCA Functional Chiropractic Council member.



Thursday Nov. 9, 2017

OCA office

10570 SE Washington St #210
Portland, OR 97216

Saturday Nov. 11, 2017

Valley River INN

1000 Valley River Way
Eugene, OR 97401



6 CE - 9am - 4pm

Presentation overview that include disc injuries to bony and soft tissue components:

This course covers the neuro-muscular response to disc conditions and provides protocols to evaluate and document musculo-skeletal dysfunction. Disc decompression therapies and rehab protocols that promote increased joint mobility and strengthen dysfunctional muscles will be demonstrated. Outcome-based assessment tools will be utilized to document patient progress.

<u>PRESENTATIONS:</u>	<u>CE HOURS</u>	<u>FEE</u>
DC -- Diamond Members	(6 CE) --Call OCA to register	\$ NO CHARGE
DC -- Members	(6 CE)	\$ 129.00
DC -- Non-Members	(6 CE)	\$ 159.00

[NO AT THE DOOR REGISTRATION — SPACE IS LIMITED -- THIS WILL NOT BE VIDEO TAPED]
{NO REFUNDS will be given after Nov. 1, 2017 }

Name: _____ OCA Member: Y or N

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____ Email: _____

Fees (Please circle above):

_____ Check: Payable to "OCA" or _____ Visa _____ MC _____ Amex _____ Discover

cc# _____ Exp: _____ VCode: _____ Zipcode: _____

I agree that the "Oregon Chiropractic Association" can charge my credit card for the \$\$ total above:

Name on CC: _____ Signature: _____ Date: _____

This seminar will only be available to "Diamond level" all inclusive members at "NO CHARGE".

OREGON CHIROPRACTIC ASSOCIATION
10570 SE Washington Street, Suite 210 Portland, OR 97216
Phone: (503) 256-1601 Fax: (503) 256-1602
Website: www.oceanow.com Email: info@oceanow.com