



Chiropractic Assistant's Radiographic Technician Program

March 31 & April 1, 2012 April 28 & 29, 2012
June 9 & 10, 2012

Saturday: 9 am-6 pm Sunday: 9 am-2 pm

The Illinois Prairie State Chiropractic Association presents a 42 hour course to train chiropractic assistants in the skill of taking spinal x-rays. Under the Illinois Radiation Act, a licensed chiropractor may register an assistant as a **“Student-in-Training”** in radiography. (Any person in a chiropractors office taking x-rays **MUST** be licensed/certified by the state of Illinois.). The student is to be trained over 16 months in which he/she is able to take x-rays under the doctor’s license. Within 8 months of application to the state the student must take a state exam in radiation physics and patient protection followed by an examination in a specialty selected. Upon successful completion of the examination the student will be certified by the Illinois Department of Nuclear Safety as a **“Limited Radiographic Technician”**.

Instructor: Patty Litwiler-Britt, ARRT

Location:

IPSCA Central Office, 120 16th 1/2 Street
Rock Island IL Phone: 309-732-3233

Cost:	Member	Non-Member
All Sessions	\$450	\$625
CA Continuing Education	\$175	\$225
DC Continuing Education	\$225	\$325

Lodging Accommodations:

Rock Island Holiday Inn Ph: 800-465-4329
(Located just 1/2 block from the office.)
Jumer’s Casino & Hotel Ph: 800-477-7747



Return Registration: IPSCA, PO Box 4174, Rock Island IL 61204
Phone: 309-732-3233 or Fax 309-732-3227

Name: _____

Office Address: _____

Phone: _____ Fax: _____

Session(s): ___ All 3 Sessions ___ Single Session: (Date) _____

Payment Method: ___ Check ___ Visa ___ MasterCard ___ Discover Amount Due: _____

Credit Card #: _____ Expir. Date: _____ CVS #: _____

Authorized Signature: _____ Date: _____

Cancellation Policy: Registration fees will be refunded less a \$25 processing fee for cancellations postmarked **3 days prior to seminar**. A request for refunds received after the 3 day deadline will not be refunded.