



KRT Radionics Workshops: **Saskatoon, Saskatchewan**

Kelly Research Technologies is very proud to return to Canada for a sixth year to participate in the **Producer's Conference** on **January 31 and February 1**. This event is a meeting place for new ideas, practical strategies, and information for those men and women who feed the rest of us. *If you are growing food for yourself or others, this is a conference to attend!* To register to participate in the Back To Your Roots Producer's Conference please call the BTYR offices at 306-747-4744.

On **January 28-29**, KRT's Ed Kelly will deliver **Basic Radionics**, a two-day course covering the fundamentals of radionics, including the basics of analyzing and balancing soil and water samples using a Hieronymus-type variable capacitance radionic instrument. This hands-on workshop will equip participants with the tools needed to immediately apply radionics at their farm or homestead.

On **January 30**, Ed will deliver a one-day course, **Intermediate Radionics**. Potentizing and Cold Scanning will be the focus of these classes, with hands-on projects in both categories. Participants will cold scan a personalized four-dial rate for use in 2017 and imprint a personal object with that energy pattern. *Remember to bring a personal object and your biggest wish or desire for 2017!*

BASIC RADIONICS: January 28-29, 2017 **Saskatoon, Saskatchewan**

An introduction to the basic theory and hands-on operation of the radionic instrument. This course is designed for the brand new beginner and anyone seeking a refresher on the basics. Topics include:

- History and Theory of Radionics
- Samples and Witnesses
- Energetic Analysis and Balancing
- Water & Plant/Soil Analysis Worksheets
- Use of Reagents: Physical and Electronic
- Basic Rate Scanning/Electronic Dowsing

Participants will practice using and developing a touch for the radionic instrument by completing analysis worksheets on water and soil samples brought from home or taken at the site of the class, then utilizing the instrument in the broadcast mode to energetically balance those elements.

Each individual and family/friend enrollee will be provided with following materials and information:

- *Radionics - Book 2: Applied Radionics*
- Set of 10 KRT radionic worksheets
- One 300 ml Griffin beaker
- Electronic: Kelly Research Report

Individual Enrollment	\$400.00
Retake or with Purchase of a New Instrument	\$200.00
Instrument Rental (Supplies are limited!)	\$50.00

INTERMEDIATE RADIONICS: JANUARY 30, 2017 **Saskatoon, Saskatchewan**

A one-day workshop focused on cold scanning of radionic rates and electronic imprinting with either a Kelly instrument and an Accessory Potentizer, a Replicator, or a Workstation. Participants will cold scan a personalized four-dial rate and imprint a personal object with that pattern of information.

- Cold-scanning accurate primary rates
- Cold-scanning and testing supporting rates
- Select & clear a potentizing substrate
- Potentizing for Multi-Octave Impact

Individual Enrollment	\$200.00
Accessory Potentizer: Acrylic Imprint Well	\$300.00
Accessory Potentizer: Pyrex Imprint Well	Add \$50.00

NOTE: The universal radionic concepts covered in class will equip participants to conduct radionic research in any area of interest. However, human health issues cannot be covered at any time. Regrettably, any questions concerning human health will have to be declined.

- Who:** Courses taught by Ed Kelly, President of KRT. Ed is a uniquely qualified instructor with a lifetime building radionic devices and writing about this amazing art.
- When:** Classes will run from 8:30 am to 5:00 pm each day, with breaks.
- Bring:** **Basic Radionics:** Any two-dial radionic instrument. A limited number of KRT Personal Instruments will be available for rent. Optional: Bring soil and/or water samples.
Intermediate Radionics: Bring an object to potentizer, a two-dial instrument, and a potentizer. *Call by Dec. 30 if you need to order a Potentizer!*
- Location:** Both KRT Radionics courses will be held in the Cosmopolitan Room at the Holiday Inn Saskatoon Downtown at 101 Pacific Avenue, Saskatoon. Until Dec. 30, special group rates as low as \$155CAD for a room and breakfast for two guests is available by asking for group "BYR". Call: 306-986-5000. Online: <http://tinyurl.com/o66r5vo>
- Food:** Participants will be responsible for their own meals.
- Enroll:** All prices are in US dollars. All registration must be paid by credit card or PayPal. Call to enroll via credit card at (706) 782-2524, or complete and fax the following enrollment form to (706) 782-1047. PayPal payments should be directed to: sales@kellyresearchtech.com. Send other correspondence to KRT, Inc., PO Box 128, Lakemont, GA, 30552, USA. Enrollment will be refunded upon request in the event a participant cannot attend, less a non-refundable fee of \$75 each.

Contact Information:

Participant Name:		
Street /Box:		
City:	State:	Zip:
Country:	Telephone:	E-Mail:

Credit Card Payment Information:

Credit Card Type:	Card Number:	
CC Billing Address:		
Expiration Date:	3 or 4 Digit Security Code:	Signature of Authorization:

Enroll today!

Call: **706-782-2524** or email: cathie@kellyresearchtech.com

NOTE: The universal radionic concepts covered in class will equip participants to conduct radionic research in any area of interest. However, human health issues cannot be covered at any time. Regrettably, any questions concerning human health will have to be declined.