



Kenora–Rainy River Regional Laboratory Program

Annual

Fall Symposium

September 26, 27 & 28, 2017

Clarion Inn Lakeside and Conference Centre
Kenora, ON



Tuesday, September 26

Phlebotomy Best Practice: What Do You Need To Know?

Presented by:

2:00 p.m.
– 3:00 p.m.:

Part 1: The Essentials

Review of key elements of Best Practice, including 2017 revisions to CLSI Clinical Standards. Essential knowledge for ensuring accurate results and patient safety, given that up to 85% of clinical therapies are based on Lab results.

Franca Gagliardi, MLT
Clinical Specialist PAS
BD Life Sciences

3:00 p.m.
– 4:00 p.m.

Part 2: Jeopardy! Team Competition

The audience will divide into two teams, and will choose captains who will deliver their answers to questions based on the content of “Part 1: The Essentials”.

Susan Csatari, RN
National Clinical Practice Consultant
Vascular Access Blood Collection
Preanalytical Systems,
BD Life Sciences

Scores will be tabulated and the winning team will be rewarded.


Sponsored by:  **BD Life Sciences**

Evening

5:00 p.m. **Mix & Mingle** *(Cash Bar)*

6:00 p.m. **Dinner** *(Cash Bar)*

7:00 p.m.
– 9:00 p.m. **Official Opening of 2017 Fall Symposium & Exhibitors’ Reception** *(Cash Bar)*

Exhibit Hours:  **7:00 p.m. – 9:00 p.m.**

Wednesday, September 27

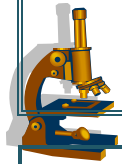


Exhibit Hours

10:00 a.m. – 11:00 a.m.

12:00 p.m. – 1:00 p.m.

2:00 p.m. – 3:00 p.m.

7:00 a.m.
– 9:00 a.m.

Breakfast Buffet

Available anytime between the hours of 7:00 a.m. – 9:00 a.m.

9:00 a.m.
– 10:00 a.m.

Peer Assessments ~ An Assessor's View and More

Perspective on some of the more common non-conformances seen in the last three years of assessments and how they've been addressed. Included will be tips on keeping the assessment manageable for all staff in order to get the most out of the assessment and to reduce the amount of stress.

"Thinker games" and icebreakers will be included in the presentation.

Presented by:

Blair Carberry, MLT
Charge Technologist-
Chemistry/POCT
North Bay Regional Health
Centre

Sponsored by:



10:00 a.m.
– 11:00 a.m.

Exhibits & Refreshment Break

Wednesday, September 27

11:00 a.m.
– 12:00 p.m.

So What Do I do with Electronic QC?

Establishing quality control protocols for unit use devices like the Abbott ISTAT, Alere Triage or Draeger transcutaneous bilirubin meters can be a challenge. Many unit use devices rely, solely or in part, on electronic QC to assess the stability of the analytical methods offered by the device. In this seminar, we will answer the following questions:

- 1) How do we know the level of quality that is required for laboratory tests?
- 2) What is traditional QC?
- 3) Historically, how did we get to where we are with laboratory QC?
- 4) What is electronic QC, equivalent QC, IQCP?
- 5) What are the pros and cons of electronic QC use?

Presented by:

Dr. Martha Lyon
PhD, DABCC, FACB
Clinical Biochemist
Royal University Hospital
Saskatoon

Sponsored by:



12:00 p.m.
– 1:00 p.m.

Exhibits & Luncheon

Wednesday, September 27

1:00 p.m.
– 2:00 p.m.

Linking Analytical Performance with Clinical Risk

Method analytical performance (ie. bias, imprecision, total analytical error) is determined prior to providing a test for clinical use. While these measures are meaningful to laboratorians they are meaningless to our clinical colleagues. Clinical risks such as inappropriate administration of insulin or inappropriately ruling in/out of acute myocardial infarction based on troponin test results are of greater interest to our clinical colleagues. In this seminar, we will expand upon the traditional analytical performance measures conducted in the clinical laboratory to include error grid analysis, contour plot analysis and simulation studies. The importance of linking analytical performance to clinical risk will be highlighted with examples of troponin and fecal scalp lactate methods. Finally, the practicality of clinical risk assessments will be addressed.

Presented by:

Dr. Martha Lyon

PhD, DABCC, FACB
Clinical Biochemist
Royal University Hospital
Saskatoon

Sponsored by:



2:00 p.m.
– 3:00 p.m.

Exhibits & Refreshment Break

3:00 p.m.
– 4:00 p.m.

Uncertainty of Measurement

Dr. Gauvreau will introduce the concept of Measurement Uncertainty as it applies to laboratories in an ISO 15189 environment. He will illustrate different ways Measurement Uncertainty can be calculated and applied to the total error budget, and review the current state of MU application worldwide.

Presented by:

Dr. Danny Gauvreau

Quality System Division
Product Manager

Sponsored by:



Bio-Rad Laboratories (Canada Ltd)



Wednesday, September 27

Evening

4:30 p.m.

Meet in Hotel Lobby to catch the shuttle to the
Kenora Golf and Country Club



Kenora Golf & Country Club

5:00 p.m.

Mix & Mingle

(Cash Bar)

Enjoy the great views of the Golf Course
(18th hole), or a pristine bay on Lake of the Woods from the
outside decks!

6:00 p.m.

Dinner

(Cash Bar)

An evening of Entertainment to begin

(Cash Bar)

Transportation will be provided back to the Hotel.
(Times to be confirmed)

Thursday, September 28

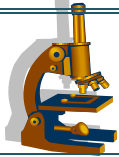


Exhibit Hours: 10:00 a.m. – 11:00 a.m.
Door Prize Draws at 10:45 a.m.

7:00 a.m.
– 9:00 a.m.

Breakfast Buffet

Available anytime between the hours of 7:00 a.m. – 9:00 a.m.

9:00 a.m.
– 10:00 a.m.

**Unique Patients and Result Interpretations
with ID MTS Gel Technology**

Review select techniques used in antibody identification and familiarize participants with ID-MDS™ Gel Test and Grading of Reaction.

Discuss 5 cases involving IgG, ABO and Rh phenotype cards.

Presented by:

Len Fligg, MLT

Laboratory Specialist
Ortho Clinical Diagnostics

Sponsored by:



10:00 a.m.
– 11:00 a.m.

Exhibits & Refreshment Break

All door prize draws will take place during this break!

Thursday, September 28

11:00 a.m.
– 12:00 p.m.

Two Concurrent Sessions scheduled:

**1. New Tools for Epidemiology:
How to Leverage Regional Data
CRE Screening Tools**

Presented by:
Francois Seguin
Sales Representative

Accreditation Canada's Required Organizational Practices (ROP) requires hospitals to have an antimicrobial stewardship program (ASP) in place for inpatient acute care, inpatient cancer, inpatient rehabilitation and complex continuing care services. One of key element of an ASP program is to monitor and evaluate appropriate use of antimicrobials. We will highlight opportunities to leverage local data and regional for to help in an effective ASP program .

The second portion of the presentation will review current status of CRE and CRO Canada.

Sponsored by:



2. Stago Coag Expert

Presented by:
Gordon Odrowski
Sales Representative

A short presentation on Stago Coag Expert and question session for the Laboratory Managers and Staff that had attended the training sessions as subject matter experts on the Stago.

Sponsored by:



12:00 p.m.
– 12:30 p.m.

Luncheon

12:30 p.m.
– 1:30 p.m.

Presentation -

Presented by:
TBD

Title & Info to be Confirmed
Description