Lab 2.0 - The Golden Age of the Clinical Laboratory: Reshaping the Way Healthcare is Delivered

Registration & Survey Responses: May 27th, 2020
The world of healthcare is changing – the clinical laboratory is changing with it. As healthcare shifts from fee-for-service to value-based reimbursement, the current lab model is not sustainable. While the traditional, transactional lab model continues to serve as a foundation, the emerging Clinical Lab 2.0 business model leverages longitudinal laboratory data to produce actionable, clinical insight, driving better outcomes and financial stakeholders alike.

The Clinical Lab 2.0 Movement is helping to empower laboratory leaders, and clinical lab scientists to drive population-level programmatic initiatives that quantifiably improve patient outcomes, reduce the cost of care and align with the future of value-based healthcare.
Registration Questions
Lead Source ID
At what type of laboratory are you currently employed?
If you chose other above, please indicate the type of laboratory where you are currently employed:
Do you and your staff feel like you can take action from the findings from the data your laboratory collects?
Do you and your staff feel that physicians regularly ask your lab for consultations before ordering tests?
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Does your facility currently purchase products, services, and/or supplies from Cardinal Health?

- Yes, 471, 76%
- I don't know, 111, 18%
- No, 36, 6%
What is your laboratory’s annual test volume?
What is your current blood contamination rate?

- Less than 1%, 39, 7%
- Above 3%, 67, 11%
- I don't know, 116, 19%
- 1 – 3 %, 362, 60%
- Prefer not to answer, 17, 3%
Which specimen integrity products and services available from Cardinal Health would you like to learn more about? Select all that apply:

- Cardinal Health Brand laboratory products
- Custom laboratory kits
- Blood collection
- Tissue collection
- Urine collection
- Swabs
- Logistics/distribution services
- Product standardization programs
- Other
What is the main cause of preanalytical errors?

- Mislabeled specimens arriving at the lab: 131, 23%
- Lack of collection best practices: 192, 34%
- Contaminated specimens: 149, 27%
- Other: 65, 12%
- Lack of ownership from handoffs: 11, 2%
- Lost specimens: 9, 2%
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