Needs Assessment for a Clinical Trials Management System: Survey Results

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CTMS Survey Results Highlights

• How important is it to export basic protocol data?
  – Important to export protocol data to IRB MS1 Form, clinicaltrials.gov, and CareConnect
  – Critical to export protocol data to ePass (Goldenrod)
CTMS Survey Results Highlights

• How important is it for a CTMS to track/report subject information?
  – Important for CTMS to track/report subject enrollment in multiple studies, recruitment source, subject accrual, cause of screen failure, and demographics
  – Important for a CTMS to track/report subject information to clinicaltrials.gov, CTRP (NCI), and CareConnect
CTMS Survey Results Highlights

• How important is it for a CTMS to track/report visit information?
  – Important for CTMS to track/report subject progress through protocol, protocol deviations, and adverse events
  – Critical for a CTMS to track/report subject payments, subject visit billing – charge capture, and visit related sponsor payment milestones
CTMS Survey Results Highlights

• Importance of CTMS functions:
  – Somewhat important CTMS functions are linking visit information to biospecimen banking software, importing demographic data from CareConnect, and integration of Medicare Coverage Analysis
  – Important CTMS functions are data capture/entry by coordinator, patient/subject reported data, importing results from clinical labs, and budgeting internal costs of services provided by the UCLA Health System
  – Critical CTMS function is to generate and track invoices to sponsors
Thank you for completing the survey