FY2018 OIT Training Needs Assessment

1.

Form Approved
OMB Form No. 0917-0036
Expiration Date: 07/31/2018

FY2018 OIT Training Needs Assessment

2.

Thank you for taking the time to complete this OIT training needs assessment. Results will be communicated to the Area Training Coordinators and used to help determine the annual training schedule.

FY2018 OIT Training Needs Assessment

3. Demographic Information

* 1. P	Please select your Area
	Alaska
	Albuquerque
	Bemidji
	Billings
	California
	Great Plains
	Headquarters
	Nashville
	Navajo
	Oklahoma
	Phoenix
	Portland
	Tucson
* 2. V	Vith which I/T/U organization are you affiliated?
	Indian Health Service
	Tribal
	Urban

* 3. What is the role that most closely describes your position?
Area Information Systems Coordinator
Area Lab Consultant
Area Training Consultant
Area Program Consultant (for example, Behavioral Health, Nursing, Meaningful Use, etc.)
Business Office Staff (Contract Health Service, Patient Registration, etc.)
EHR Clinical Application Coordinator (CAC) Informaticist
Health Informatics Management (HIM)
HIM CAC
HIM Consultant
Healthcare Administrator
Healthcare Provider (Physician, Nurse, Pharmacist, Behavioral Health, Lab, etc.)
Information Technology
Information Technology Support Staff
Laboratory Informaticist
Medical Records Staff
Nurse Management
Physician Management
Quality Assurance/Process Improvement professional (QA/PI)
Radiology Informaticist
Utilization Review
Other (please specify)
FY2018 OIT Training Needs Assessment
4. Definitions

For this needs assessment, please note that any of the following course methodologies may be used.

Classroom: In-person instructor-led lecture and hands-on in an OIT training environment. Participants must be in the classroom to participate.

Satellite Classroom: Area provided proctor supports an instructor teaching via web and phone. This class type includes hands-on in an OIT training environment. Participants must be in the classroom to participate.

eLearning: Instructor-led demonstration via web and phone. This class type does not include hands-on instruction. Participants may join from their home site with phone and computer/internet access.

eLearning/Hands-on: Instructor-led demonstration and hands-on via web and phone. Some sessions provide access to an OIT training environment while others require access to a home training environment or test patient. Participants may join from their home site with phone and computer/internet access.

Blended Learning: Instructors-led demonstration and hands-on. This methodology combines all four of the other class types: eLearning, eLearning/hands-on, satellite, and classroom. Participants have the option of registering to participate in a physical classroom or registering to participate in an eLearning environment.

Bridge: Area coordinated session. OIT provides audio and video links while Area coordinates the BridgeMaster, SME proctors, and training databases. The BridgeMaster manages the distribution of materials, surveys, and logistical information to participants.

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5. Clinical Applications

* 4	1. ∖	Nould :	you like	to provide	input or	n the nee	d of Clin	ical applica	ation tra	ining top	ics?
(Yes									

O No

FY2018 OIT Training Needs Assessment

6. Clinical Applications

Please rate the Clinical applications training need for your Area. Please note that these topics may be offered in any of the previously noted methods.

* 5. Behavioral Health System Data Entry: Focuses on direct provider entry of clinical data in the Behavioral Health System graphical user interface.
Not needed
Somewhat needed
Needed
No opinion
* 6. Behavioral Health System Manager Utilities and Reports: Geared for Program Managers and Clinical Directors responsible for reports and exporting of behavioral health data.
Not needed
Somewhat needed
Needed
O No opinion
* 7. Behavioral Health System- Group Entry, Intake, Case Management: Focuses on usage of the Group, Intake and Case Management functionalities of the RPMS BHS v4.0.
Not needed
Somewhat needed
Needed
No opinion
* 8. Behavioral Health System- Manager Utilities & Reports Overview: Focuses on manager utilities and reports in the BHS v4.0 application.
Not needed
Somewhat needed
Needed
O No opinion
* 9. Behavioral Health System- Overview and Individual Visit Entry: Focuses on navigating, accessing patient information and documenting individual visits in the BHS v4.0 application.
Not needed
Somewhat needed
Needed
No opinion

	including entering a suicide event data into RPMS and producing local SRF reports.
Not needed	
Somewhat nee	eded
Needed	
No opinion	
	Health System- Treatment Plans, Suicide Reporting Form & Administrative/Community ses on treatment plans, the Suicide Reporting Form and administrative/community activities application.
Ont needed	
Somewhat nee	eded
Needed	
No opinion	
	anagement System: Teaches students to establish and maintain a diabetes register, s, perform ad hoc retrievals of data, set up taxonomies, and execute an automated diabetes
Ont needed	
Somewhat nee	eded
Needed	
O No opinion	
management so	oulation Management Tool: This is an intensive session on the iCare population of tware. This course is designed to teach participants about the unique features and fiCare that include Care Management Event Tracking (CMET), HIV Management System, Patient Care.
Not needed	
Somewhat nee	eded
Needed	
O No opinion	

* 14. iCare Nuts and Bolts I: Part 1 of a 2 part beginning level iCare training series that demonstrates iCare features and functionality, initial user set-up/access, application navigation, population identification, user preferences selection, and custom panel layouts/views of patient data to identify patient care needs.
Not needed
Somewhat needed
Needed
No opinion
* 15. iCare Nuts and Bolts II: Part 2 of a 2 part beginning level iCare series expanding on panel creation, documenting reminder notifications, managing site parameters and taxonomies, entering/editing patient data/TIU notes in the patient record, and identifying patient care needs and areas for improvement.
Not needed
Somewhat needed
Needed
No opinion
* 16. iCare- CMET Part I: Part 1 of a 2 part CMET series demonstrating the mechanics/work flow of electronically tracking/managing breast, cervical, colon, STI, LIVER, and skeletal related events.
Not needed
Somewhat needed
Needed
No opinion
* 17. iCare- CMET Part II: Part 2 of a 2 part CMET series expanding on setting up CMET site parameters/user preferences, batch processing normal pap smears and mammograms, and managing CMET data.
Not needed
Somewhat needed
Needed
No opinion

* 18. iCare Office Hours: A question and answer session to address iCare user questions.
Not needed
Somewhat needed
Needed
No opinion
* 19. Immunization: Instruction on tracking patients' due dates, entering/editing histories, printing due lists/letters, printing reports, and learning the Immunization Interchange Management Menu.
Not needed
Somewhat needed
Needed
No opinion
* 20. Laboratory- Introduction: Participants are introduced to laboratory file structure and maintenance for configuring the database to the workflow at their facility to provide ongoing support of the laboratory package and integration into the EHR. Not needed Somewhat needed Needed No opinion
* 21. Laboratory- Intermediate: Participants continue building on laboratory file structure and maintenance help sites configuring their database and manage Laboratory Information System (LIS) workflow at their facility by providing ongoing support of the laboratory package.
Not needed
Somewhat needed
Needed
No opinion

* 22. Laboratory- Advanced: Participants continue building on laboratory file structure and maintenance. The advanced class helps sites configure and maintain their database in addition to understanding the Laboratory Information System workflow. Participants will be able to provide ongoing support of their local laboratory package.
Not needed
Somewhat needed
Needed
No opinion
* 23. Pharmacy: Designed for working pharmacy staff responsible for the RPMS Pharmacy package, including maintenance of the Pharmacy files.
Not needed
Somewhat needed
Needed
No opinion
* 24. PCC Data Entry I: Teaches students to navigate the primary data entry menu, use the coding queue, delete, merge/move visit data, review/update the PCC Problem List and notes, and display the visit file and Health Summary to verify data.
Not needed
Somewhat needed
Needed
No opinion
* 25. PCC Data Entry II: PCC managers learn to utilize PCC supervisory menu options and the Uncoded Diagnosis Tool.
Not needed
Somewhat needed
Needed
No opinion

* 26. Radiology: Radiology staff learn menu options for electronically placing/reporting procedures and to configure files/site parameters. Instruction provided on setting up linkages to other RPMS packages and running reports.	
Not needed	
Somewhat needed	
Needed	
No opinion	
* 27. Reference Lab Interface: Students learn to activate the interface and set up laboratory files. Suitable for lab staff managing the Lab Package and IT staff assisting in interface set up and maintenance. Not needed Somewhat needed Needed No opinion	
FY2018 OIT Training Needs Assessment	
FY2018 OIT Training Needs Assessment 7. Practice Management Applications	
7. Practice Management Applications * 28. Would you like to provide input on the need of Practice Management application training topics? Yes	
* 28. Would you like to provide input on the need of Practice Management application training topics? Yes No	

*		Accounts Receivable: Focuses on creating/editing/finalizing collection batches, posting ments/adjustments/refunds, patient statements, debt letters, managing aged receivables, and reports.
		Not needed
		Somewhat needed
		Needed
		No opinion
		Contract Health Services Management System: Covers the automated document and fiscal nagement system, shared patient/vendor data files, and commitment register of obligated and paid CHS ds.
		Not needed
		Somewhat needed
		Needed
		No opinion
		Patient Registration: Designed to teach the fundamentals including adding/editing a new patient, ering/sequencing billing information and printing routine reports. Not needed Somewhat needed
		ering/sequencing billing information and printing routine reports.
		ering/sequencing billing information and printing routine reports. Not needed Somewhat needed
*	ente	Pering/sequencing billing information and printing routine reports. Not needed Somewhat needed Needed
*	ente	Patient Registration BPRM: Overview of the basic features, navigating the registration workspace, stering a new patient, editing an existing patient and a review of settings and reports.
*	ente	Patient Registration BPRM: Overview of the basic features, navigating the registration workspace, stering a new patient, editing an existing patient and a review of settings and reports. This course is igned for all patient registration users.
*	ente	Patient Registration BPRM: Overview of the basic features, navigating the registration workspace, stering a new patient, editing an existing patient and a review of settings and reports. This course is igned for all patient registration users.
*	ente	Patient Registration BPRM: Overview of the basic features, navigating the registration workspace, stering a new patient, editing an existing patient and a review of settings and reports. This course is igned for all patient registration users. Not needed Somewhat needed

	3. BPRM ADT: Includes admitting a patient, transferring a patient, and discharging a patient. Users are uided through the settings module for ADT and learn to generate and print reports related to ADT.
	Not needed
	Somewhat needed
	Needed
	No opinion
C	4. BPRM Scheduling Overview Demonstration Only: Includes navigating in the appointment workspace, reating a new appointment, editing existing appointments, and creating an appointment for a non-egistered patient.
	Not needed
	Somewhat needed
	Needed
	No opinion
	5. BPRM Scheduling Settings and Availability Demonstration Only: Includes creating new clinics, adding vailability, editing availability, and creating patient letters. Not needed
	vailability, editing availability, and creating patient letters.
	vailability, editing availability, and creating patient letters. Not needed
	vailability, editing availability, and creating patient letters. Not needed Somewhat needed
* 3 P	Vailability, editing availability, and creating patient letters. Not needed Somewhat needed Needed
* 3 P	Vailability, editing availability, and creating patient letters. Not needed Somewhat needed Needed No opinion S. Pharmacy Point of Sale: This session is for Pharmacists, Pharmacy Technicians, Third Party Billing rofessionals, Patient Registration, Business Office Managers, and Health Information Management (HIM)
* 3 P	vailability, editing availability, and creating patient letters. Not needed Somewhat needed Needed No opinion Description: No plant of Sale: This session is for Pharmacists, Pharmacy Technicians, Third Party Billing rofessionals, Patient Registration, Business Office Managers, and Health Information Management (HIM) rofessionals responsible for managing Pharmacy Point of Sale (POS) claims.
* 3 P	Vailability, editing availability, and creating patient letters. Not needed Somewhat needed Needed No opinion 6. Pharmacy Point of Sale: This session is for Pharmacists, Pharmacy Technicians, Third Party Billing rofessionals, Patient Registration, Business Office Managers, and Health Information Management (HIM) rofessionals responsible for managing Pharmacy Point of Sale (POS) claims. Not needed
* 3 P	vailability, editing availability, and creating patient letters. Not needed Somewhat needed Needed No opinion S. Pharmacy Point of Sale: This session is for Pharmacists, Pharmacy Technicians, Third Party Billing rofessionals, Patient Registration, Business Office Managers, and Health Information Management (HIM) rofessionals responsible for managing Pharmacy Point of Sale (POS) claims. Not needed Somewhat needed

r	37. Referred Care Information System: Provides instruction on automating the clinical and administrative nanagement of all referred care, including in-house referrals, referrals to other IHS facilities, and referrals o outside contract providers.
	Not needed
(Somewhat needed
(Needed
(No opinion
	38. Third Party Billing: Focuses on editing/approving/managing claims, secondary billing, printing paper claims, creating electronic claim files, and reports.
	Not needed
(Somewhat needed
(Needed
(No opinion
C	39. Third Party Billing/Accounts Receivable- Basic: Focuses on the 3P revenue cycle including discussion of how claims are generated, adding/editing insurance information, editing/approving/managing claims, various posting scenarios, managing aged receivables and commonly used reports.
(Not needed
(Somewhat needed
(Needed
(No opinion
* 4	10. Third Party Billing Fee Schedules: An overview of fee schedules.
(Not needed
(Somewhat needed
(Somewhat needed Needed
(

* 41. Third Party Billing Setting up Electronic Clearinghouses for 837 Files: An overview of setting up the electronic clearinghouse functionality in RPMS.	
Not needed	
Somewhat needed	
Needed	
No opinion	
* 42. Third Party Billing- Secondary Billing: Provides an overview of the secondary billing page (COB) in the 3PB claim editor for both electronic and paper export modes.	
Not needed	
Somewhat needed	
Needed	
No opinion	
* 43. Third Party Billing- Software Updates: An overview of software updates (patches) released over the pas year.	st
year. Not needed	st
year. Not needed Somewhat needed	st
year. Not needed Somewhat needed Needed	st
year. Not needed Somewhat needed	st
year. Not needed Somewhat needed Needed	
year. Not needed Somewhat needed Needed No opinion * 44. Third Party Billing- Fee Schedule/ Loading and Maintaining: An overview of fee schedules including loading and applying a new fee schedule, combining HCPCS/Dental/Medical codes into one file, correcting codes that have dropped the first zero on the code due to formatting, and maintaining existing fee	
year. Not needed Somewhat needed Needed No opinion * 44. Third Party Billing- Fee Schedule/ Loading and Maintaining: An overview of fee schedules including loading and applying a new fee schedule, combining HCPCS/Dental/Medical codes into one file, correcting codes that have dropped the first zero on the code due to formatting, and maintaining existing fee schedules.	
year. Not needed Somewhat needed Needed No opinion * 44. Third Party Billing- Fee Schedule/ Loading and Maintaining: An overview of fee schedules including loading and applying a new fee schedule, combining HCPCS/Dental/Medical codes into one file, correcting codes that have dropped the first zero on the code due to formatting, and maintaining existing fee schedules. Not needed	
Not needed Somewhat needed Needed No opinion * 44. Third Party Billing- Fee Schedule/ Loading and Maintaining: An overview of fee schedules including loading and applying a new fee schedule, combining HCPCS/Dental/Medical codes into one file, correcting codes that have dropped the first zero on the code due to formatting, and maintaining existing fee schedules. Not needed Somewhat needed	

	Third Party Billing- Insurer Setup and Maintenance: An overview of insurer set up in 3PB and lains required fields for electronic billing.
	Not needed
	Somewhat needed
	Needed
	No opinion
	Third Party Billing- 837 Segment Overrides and Form Locator Overrides: An overview of setting up 837 ment overrides and paper claim form locator overrides in Table Maintenance.
	Not needed
	Somewhat needed
\bigcirc	Needed
	No opinion
	Third Party Billing- 837 Files/ Understanding the Structure and Working Rejections: An overview of the 'file structure as well as explains payer rejections.
	Not needed
	Somewhat needed
	Needed
	No opinion
	Third Party Billing- Creating 837 Files and Printing Paper Claims: An overview of creating and exporting electronic claim files as well as how to print paper claims.
	Not needed
	Somewhat needed
	Needed
	No opinion
	Third Party Billing- Claim Editor/ Editing and Approving Claims: An overview of the different functions ilable in the 3PB claim editor including correcting errors and warnings.
	Not needed
	Somewhat needed
	Needed
	No opinion

* 50.	AR- Aging Reports: An overview of the different aging reports in AR.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 51.	AR- Processing ERA (835) Files: An overview of loading and processing an 835 file in RPMS.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 52.	AR- Software Updates: An overview of software updates (patches) released over the past year.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 53.	AR- Debt Letters: An overview of setting up, generating and working with debt letters.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 54.	AR- Posting Payments and Adjustments, Flat Rate Posting: An overview of posting payments and
	ustments as well as using the Flat Rate Posting option.
\bigcirc	Not needed
	Somewhat needed
	Needed
	No opinion

* 55. AR- Key Business Office Reports: An overview of key business office reports in both TPB and AR used in day-to-day business operations.
Not needed
Somewhat needed
Needed
No opinion
* 56. AR- Patient Statements: An overview of setting up statements and printing an entire statement run, a single statement, and recreating a statement run. Not needed Somewhat needed
Needed
No opinion
* 57. AR- Patient Prepayments: An overview of entering a patient payment into the A/R application using the pre-payment option, as well as batching that payment and posting to a bill. Not needed Somewhat needed Needed No opinion
FY2018 OIT Training Needs Assessment
9. Data Management Applications
* 58. Would you like to provide input on the need of Data Management application training topics? Yes No
FY2018 OIT Training Needs Assessment
10. Data Management Applications

Please rate the Data Management applications training need for your Area. Please note that these topics may be offered in any of the previously noted methods.

		Basic Site Manager (BSM): Provides Site Managers with the basic knowledge and skills necessary to nage a facility's RPMS system.
		Not needed
		Somewhat needed
		Needed
		No opinion
*		BSM- Basic Taskman Management: Provides site managers with necessary skills to successfully run kman.
		Not needed
		Somewhat needed
		Needed
		No opinion
		BSM- Devise Management (Windows): Teaches Site Managers skills to successfully manage Windows ises.
		Not needed
		Somewhat needed
		Needed
		No opinion
*	62.	BSM- System Backup (Windows): Site Managers learn to backup Windows systems.
		Not needed
		Somewhat needed
		Needed
		No opinion

* 63. BSM- Understanding Journal: Site Managers are taught the role and functionality of the Journal.
Not needed
Somewhat needed
Needed
No opinion
* 64. BSM- Programmer Functions Globals: Site Managers learn Global functions.
Not needed
Somewhat needed
Needed
No opinion
* 65. BSM- Programmer Functions- M/Cache Commands: Site Managers learn applicable programmer functions.
Not needed
Somewhat needed
Needed
No opinion
* 66. QMAN/VGEN/Reporting: Instruction on selecting, running, and formatting ad hoc searches/reports. Training provided on capturing/exporting PCC data to PC programs.
Not needed
Somewhat needed
Needed
No opinion
* 67. VistA Imaging: Participants learn skills such as Clinical Capture and Clinical Display in this session.
Not needed
Somewhat needed
Needed
No opinion

* 68. Would you like to provide input on the need of EHR application training topics? Yes No
FY2018 OIT Training Needs Assessment
12. Electronic Health Record (EHR) Applications
Please rate the EHR applications training need for your Area. Please note that these topics may be offered in any of the previously noted methods.
* 69. EHR for Health Information Management (HIM): Provides HIM professionals and CAC Infortaticists with knowledge, skills, and competencies for setting up and implementing the RPMS EHR.
Not needed
Somewhat needed
Needed
No opinion
* 70. EHR for Pharmacy Informatics: Learn how to manage, optimize, and maintain the Resource and Patier Management System (RPMS) pharmacy package.
Not needed
Somewhat needed
Needed
No opinion

11. Electronic Health Record (EHR) Applications

* 71. EHR for HIM CAC: HIM professionals and CAC Informaticists learn to manage PMS EHR within t facility. Skills focus on the technical aspects of RPMS EHR as it pertains to Health Information Management.	heir
Not needed	
Somewhat needed	
Needed	
No opinion	
* 72. Clinical Documentation Improvement: Participants learn to efficiently manage clinical documentat maximizing RPMS EHR resources.	ion
Not needed	
Somewhat needed	
Needed	
No opinion	
* 73. EHR for the Emergency Department: Provides CAC Informaticists with the necessary skills to ma an emergency department in RPMS EHR.	nage
Not needed	
Somewhat needed	
Needed	
No opinion	
* 74. EHR Optimization for Prenatal Care: CAC Informaticists learn the skills to effectively manage RP EHR applications as they apply to prenatal care. Not needed Somewhat needed	MS
Needed Ne printer	
No opinion	

EHR and Reminders Office Hours: A question and answer session where EHR experts provide utions to user issues.
Not needed
Somewhat needed
Needed
No opinion
ED Dashboard Office Hours: This is a question and answer session. ED Dashboard provide answers ed on their experience.
Not needed
Somewhat needed
Needed
No opinion
EHR Data Extraction for CACs: This EHR topic covers the process for extracting data from the RPMS R system.
Not needed
Somewhat needed
Needed
No opinion
Integrated BH: CAC Informaticists learn the skills to effectively manage behavioral health issues in MS EHR.
Not needed
Somewhat needed
Needed
No opinion

for	EHR Basic CAC: Provides Clinical Informaticists an overview of RPMS packages and skills required Basic EHR maintenance. Participants are equipped to fully utilize the EHR, instruct other clinicians in R use, and utilize the basic tools necessary for maintenance.
	Not needed
	Somewhat needed
	Needed
	No opinion
	EHR Advanced CAC: Provides Clinical Informaticists a more in-depth understanding of RPMS packages I skills required for EHR maintenance.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 81.	EHR Advanced TIU: Provides an in-depth look at TIU.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 82.	EHR Clinical Reminders: EHR users learn to successfully navigate EHR Clinical Reminder.
	Not needed
	Somewhat needed
	Needed
	No opinion
* 83.	Beginning EHR Reminders: New users learn the basic skills to enter reminders in RPMS EHR.
	Not needed
	Somewhat needed
	Needed
	No opinion

* 84. Advanced EHR Reminders: Experienced users learn advanced skills to maximize reminders in RPMS EHR.
Not needed
Somewhat needed
Needed
No opinion
FY2018 OIT Training Needs Assessment
13. RPMS Network
+05 W
* 85. Would you like to provide input on the need of RPMS Network training topics? Yes
○ No
FY2018 OIT Training Needs Assessment
14. RPMS Network
Please rate the RPMS Network topics training need for your Area. Please note that these topics may be offered in any of the previously noted methods.
* 86. HIE- Administrator: Provides detailed training on HIE Auditing and User application, its usage, policies, and reviews HIE Administrative and user role and responsibilities.
Not needed
Somewhat needed
Needed
No opinion

* 87. HIE- User: Detailed overview of IHS HIE and eHealth Exchange and related policies. Also includes training to use HIE to view IHS and eHealth exchange data.
Not needed
Somewhat needed
Needed
No opinion
* 88. MPI- Administrator: Provides detailed training on MPI Admin and User application, its usage, workflow process, policies, and reviews MPI related roles and responsibilities.
Not needed
Somewhat needed
Needed
No opinion
* 89. MPI and HIE- Simplified Authentication Solution (SAS) E1 and D1 Registration Training: Focuses on Federal, Tribal, and Urban user's registration process for MPI and HIE using the E1 (Secondary Active Directory) and D1 Active Directory.
Not needed
Somewhat needed
Needed
No opinion
* 90. MPI and HIE- Technical Installation and Configuration: Provides guidance and information on onboarding with MPI and HIE and the configuration steps and requirements.
Not needed
Somewhat needed
Needed
No opinion

* 91. MPI- User: Detailed overview of the MPI User application, Data Quality Manager (DQM), and related MPI user responsibilities and policies.
Not needed
Somewhat needed
Needed
No opinion
* 92. PHR- Area Administrator Training: This training focuses on the PHR Admin portal, Area Administrator role and responsibilities, and policies for PHR.
Not needed
Somewhat needed
Needed
No opinion
* 93. PHR- Registrar: Provides training on the PHR Admin and User portal on how to use applications and register patients to see their personal health record.
Not needed
Somewhat needed
Needed
No opinion
* 94. PHR- Service Unit/Facility Administrator: Focuses on the PHR Admin portal, related policies, and the facility Administrator roles and responsibilities for PHR.
Not needed
Somewhat needed
Needed
No opinion
* 95. RPMS Direct- Area Administrator: Reviews RPMS Direct administrative and user applications, related policies, and functionality. Further understanding of administrator roles and responsibilities will be provided.
O Not needed
Somewhat needed
Needed
No opinion

* 96. RPMS Direct- Message Agent and User: Geared toward RPMS Direct Users and user application's (Webmail) functionality. Also covers policies, use cases, and workflow to be leveraged by RPMS Direct users.
○ Not needed
Somewhat needed
Needed
No opinion
* 97. RPMS Direct- Patient Secure Messaging and Electronic Transition of Care: Provides guidance on setting up RPMS Direct to send Patient Secure messages, send electronic Transitions of Care (ToC) for referrals, and understanding of TOC measures. Not needed Somewhat needed Needed No opinion
* 98. RPMS Direct- Service Unit/Facility Administrator: Focuses on the RPMS Direct administrative application, functionality, policies, and the facility's administrators role and responsibilities. Not needed Somewhat needed Needed No opinion
* 99. Uniform Data System (UDS)- Report: Focuses on running UDS reports using the IHS UDS software. Not needed Somewhat needed Needed No opinion
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15.

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16.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information

unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0917-0036-23.

The time required to complete this information collection is estimated to average ten minutes per response, including

the time to review instructions, search existing data resources, gather the data needed, and complete and review the

information collection. If you have comments concerning the accuracy of the time estimate(s) or suggestions for

improving this form, please write to: U.S. Department of Health & Human Services, OS/OCIO/PRA, 200 Independence

Ave., S.W., Suite 336E, Washington D.C. 20201, Attention: PRA Reports Clearance Officer.