

# **PatientTouch® Analytics**

November 2019



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PatientSafe Solutions, Inc.

9330 Scranton Road #325

San Diego, CA 92121

Phone: (858) 746-3100

Fax: (858) 746-3101

www.patientsafesolutions.com



### **PatientTouch Analytics Introduction**

The PatientTouch Analytics software provides standardized reports designed to support a hospital's configuration.

Analytics also provides summaries of common trends and detailed data needed for auditing activity.

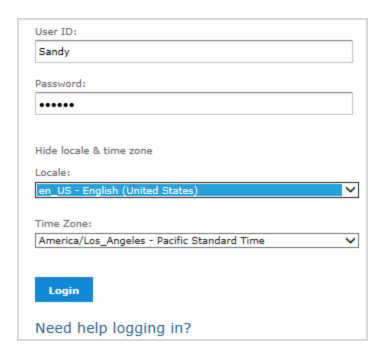
### **Logging In**

- 1. Go to the URL: http:// (tbd upon install)
- 2. Log into the Analytics application.
  - Enter your User ID and Password. You may need to contact your IT department for the proper user name and password. They may be different than other PatientTouch applications.
  - Click Show locale and time zone.

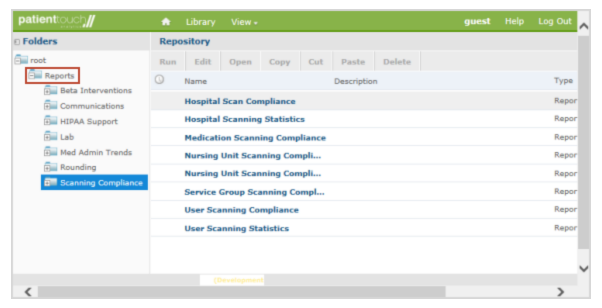


- Select your locale (language) and time zone from the drop down menus.
- Click Login.





Analytics defaults to display the last viewed report. If no report has been viewed, you may need to click Reports under the Root directory.



## **Analytics Application Overview**

- 1. Click to return to the main report repository.
- 2. Click Library to see all of the reports listed in alphabetical order.
- 3. Click



View -> Repository to see a folder structure of the reports.

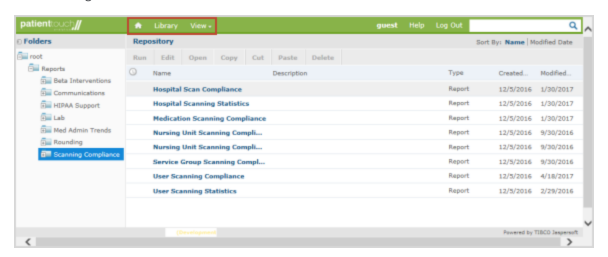
4. Click View >Schedules to see a list of all scheduled reports.



5. Click Search \( \frac{\text{\ti}\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}\text{\ti}}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\tint{\tex{\texi}\tint{\text{\texi}\text{\text{\text{\texi}\text{\text{\tex

**Note:** The search field does not locate scheduled reports.

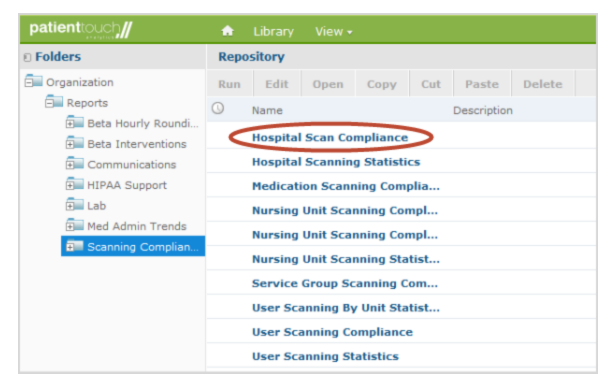
6. Report categories display on the left. Click a category and the subsequent reports display on the right.



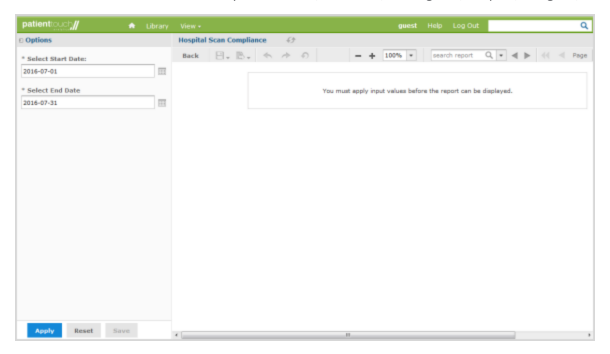
# **Generating a Report**

1. Click a report (**Scanning Compliance>Hospital Scan Compliance Report** was used in this example).





2. Report parameters display on the left (as shown below). Each report has different parameters from which to choose and may include start/end dates, nursing unit, hospital, caregiver, etc.



3. Use the calendar to enter the Start and End dates for the report. However, you may also use the Day - X method. "Day" is the current date; -X is X days prior. For example, Day - 7 means



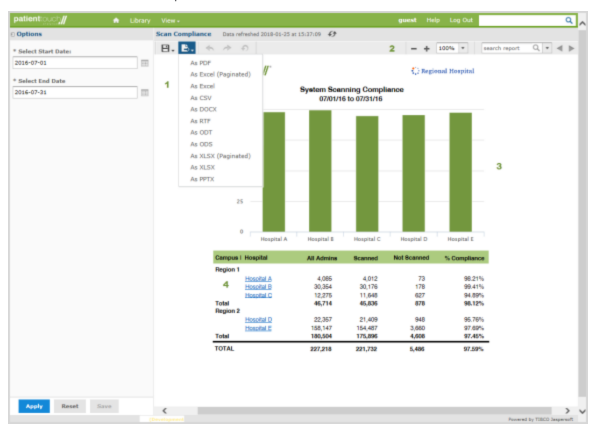
seven days prior to the current date. Day -1 means you can generate a report the previous day, and so on.



4. Click Apply.



The **System Scanning Compliance Report** displays. Use the reference points below to learn more about the features of this report.



1 Save the report as PDF, Excel spreadsheet, PPTX, etc.

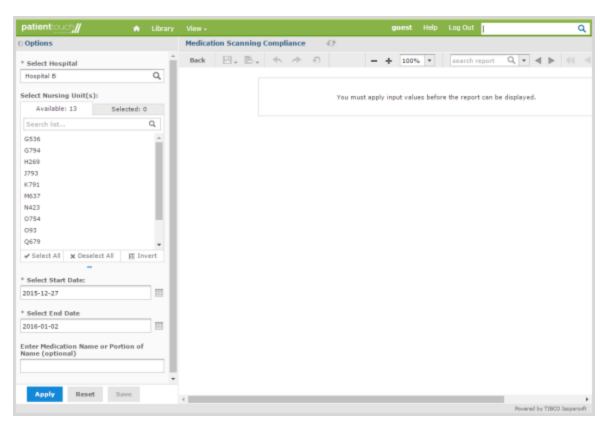


- 2 Click the minus sign (-) to view a smaller version of the report. Click the plus sign (+) to view a larger version.
- 3 A chart displays with the scan compliance percentage for each hospital.
- 4 Click a hospital to drill down to the scanning compliance for that hospital. Many of the reports have the drill down feature. Drill down to view another generated report.

All standard reports can be generated as shown above.

**Note:** Filter criteria for each report will vary based on the report chosen. For example, below, the Medication Scanning Compliance report can be filtered by:

- Hospital
- Nursing Unit
- Date
- Medication Name



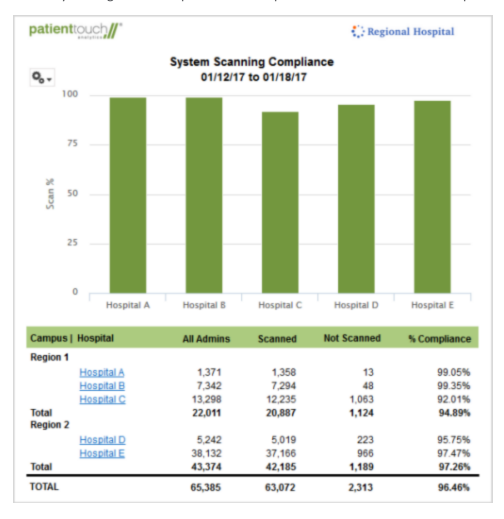


### **Drilling From One Report to Another**

Some reports in PatientTouch Analytics can be accessed by "drilling down" to them from other reports. Blue hyper-links indicate reports that link to other reports.

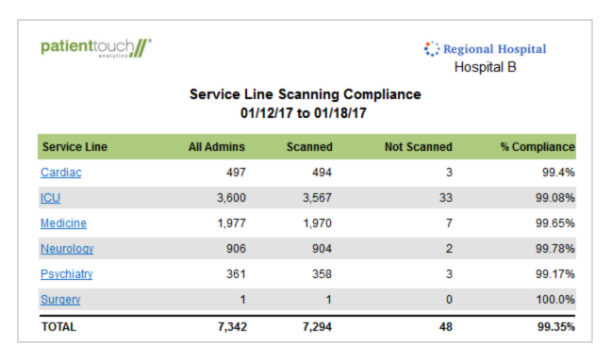
#### **Drilling Example**

1. In the System Scanning Compliance report, the Service Line Scanning Report can be accessed by clicking on the hospital name. Hospital B was selected in this example.

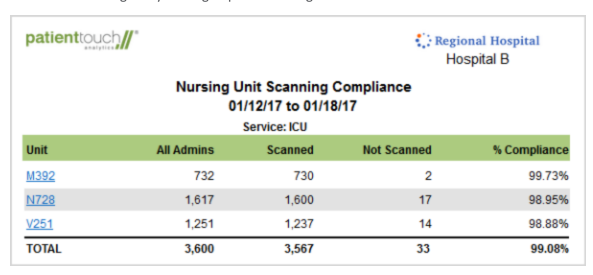


- 2. When the link for Hospital B is selected, the Service Line Scanning Compliance Report displays. This report shows the percent compliance for each service line in the selected hospital.
- 3. Drill down again on the blue hyper-link for the ICU service line.





- 4. The **Nursing Unit Scanning Compliance Report** displays. This report displays the percent compliance for each nursing unit within the selected service line.
- 5. Drill down again by clicking a specific nursing unit.



6. The **User Scanning Compliance Report** displays. This report displays the percent compliance for each user within the selected nursing unit.



patienttouch//*				Regional Hospital Hospital B			
	User Scanni 01/12/17 Unit: I	to 01/18/17	ce				
User	All Admins	Scanned	Not Scanned	% Compliance			
Austin, Raven	4	4	0	100%			
Cotton, Helen	4	4	0	100%			
Deleon, Basia	55	55	0	100%			
Dennis, Irma	88	87	1	98.86%			
Donaldson, Violet	2	2	0	100%			
Duran, Nayda	25	25	0	100%			
Gallegos, Sage	27	27	0	100%			
Hopkins, Serena	2	2	0	100%			
Hopkins, Winter	2	2	0	100%			
King, MacKenzie	99	99	0	100%			
Klein, Octavia	56	56	0	100%			
Knight, Jeanette	149	149	0	100%			
Morales, Leslie	2	2	0	100%			
Morrow, Casey	35	35	0	100%			
Norris, Montana	4	4	0	100%			
Obrien, Maisie	19	19	0	100%			
Pugh, Alexis	107	106	1	99.07%			
Sosa, Jeanette	2	2	0	100%			
Soto, Mercedes	39	39	0	100%			
Stanton, Jasmine	5	5	0	100%			
Woodward, Maile	6	6	0	100%			
TOTAL	732	730	2	99.73%			

Continue to drill down on a specific caregiver and you can see the User Med Administration
 Detail Report. This report displays all of the medication administration details for the selected user.



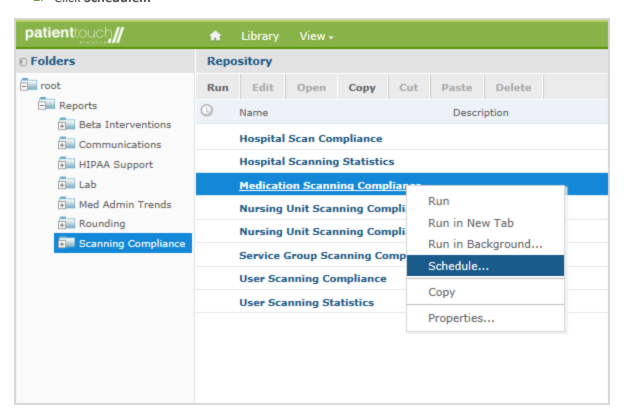
patientrouch//								Careg	er Illed Administration Detail Caregiver: Dennis, Irma 641217 to 61118117		
Medication Name	HDC Humber	Hospital ID	CMS Med? 1	Med Clas	s. Stand Hame	Sig Code	Sig Code	Route	Strength	Dispensing Form	Event Type
HydraLAZINE 10 mg Tablet.Sook: 16 ORAL		41217176	NO	U		084	INTERVAL	ORAL	10 mg	Tablet	All 5 Patient Rights
Levelrynsine 78 mag Tablet, Dose: TB ORAL	00766182-11	41230800	NO	u		CHAM	DISCRETE	CPAL	78 mag	Tablei	All S Patient Rights
Levothyroxine 112 mgg Tablet.Sook: 112 ORAL	8527-1348-01	41240218	NO	U	LEVOTHYRONINE SOOIUM	Q6AM	DISCRETE	ORAL	112 mag	Tablet	All 5 Patient Rights
Loreorepare 0.6 mg Table(Dose: 0.6 ORAL		41221808	NO	DV.		CENF	PRIN	CPIAL	0.8 mg	Tablei	All S Palent Rights
Agetaminophen 325 mg Tablet Dove: 650 ORAL	50586-501-18	41200150	NO	U	TYLEHOL 525 MO TABLET	Q6HP	PRN	ORAL	525 mg	Tablet	All 5 Patient Rights
Agetamonophen 328 mg Tablet, Door 650 ORAL	80889-801-18	41200150	NO	U	TYLENOL 320 MG TABLET	Q84F	PRIN	CRAL	320 mg	Tables	ALL D. Flatters Physics
Lorscepam 0.5 mg Tablet,Dose: 0.5 ORAL		41221500	NO	DV.		GIOP	PRN	ORAL	0.5 mg	Tablet	All 5 Patient Rights
Atum-Magn-Hydrox-Stimethecome Liquid Dose: 35 ORAL		41221720	NO	U		Q84P	PRIS	CRAL		Liquid	First Done Schools
Levothyroxine 112 mag Tablet, Dose: 112 ORAL	0527-1348-01	41243210	NO	U	LEVOTHYROUNE SODIUM	Q6AM	DISCRETE	OPAL	112 mag	Tablet	All 5 Patient Rights
Levothyroxine 75 mg Tablet, Dose: 75 ORAL	807+6182-11	41230000	NO	U		CISAM	DISCRETE	ORAL	75 mag	Tables	All 5 Patient Rights
HydrALAZINE 25 mg Tablet Dose: 25 ORAL	51079-075-20	41217200	NO	U		Q84	INTERVAL.	OPAL.	25 mg	Tablet	All 5 Patient Rights
Agetaminophen 335 mg Tablet Does 650 CRAL	50586-501-18	41200150	NO	U	TYLEHOL 325 MG TABLET	Q84P	PRY	ORAL	325 mg	Tablet	All 5 Patient Rights
Leveltyrexine 112 mag Tablet, Dose: 112 OPAL	8627-1346-01	41243210	NO	u	LEVOTHYROUNE BODILM	CHAM	DISCRETE	OPAL.	112 mag	Tablet	All 5 Patient Right
Levotryroxine 75 mgg Tablet.Goax 75-DRAL	89745192-11	41220500	NO	U		OSAM	DISCRETE	ORAL	75 mag	Tablet	All 5 Patient Rights
HysiALAZINE 28 mg Tablet, Doser 28 CRAL	81079-079-20	41217300	NO	u		Q84	INTERVAL.	OPMAL	28 mg	Tablet	All S Patient Right
Levothyroxine 112 mag Tablet.Bose: 112 ORAL	8527-1348-01	41240218	NO	U	LEVOTHYROXINE SOOILM	Q6AM	DISCRETE	ORAL	tt2 map	Tablet	All 5 Patient Right
HysiALAZDE 60 mg Tablet Dose 60 CMAL		41217210	NO	ш		Q84	INTERVAL.	CPIAL.	00 mg	Tablet	All S Patient Right
Levothyroxine 75 mgg Tablet.Goar: 75 ORAL	80745182-11	41220500	NO	U		Q6AM	DISCRETE	ORAL	75 mag	Tablet	All 5 Patient Right
Applaminopher 328 mg Tablet, Dose 660 CRAL	80889-801-10	41200180	NO	ш	TYLENOL 320 MO TRELET	CONF	PRIN	CIFIAL	320 mg	Tables	ALL D. Prettern Physics
Agetaminophen 525 mg Tablet Dose: 650 ORAL	50588-501-18	41200150	NO	U	TYLEHOL 525 MO TABLET	06HP	PRN	ORAL	505 mg	Tablet	All 5 Patient Right
Agetaminophen 325 mg Tablet Dose 650 ORAL	80888-801-18	41200150	NO	u	TYLENOL 320 MO TABLET	CONF	PRIN	CIFIAL	320 mg	Tables	ALL D. Fractional Plageto
Codeine-Gualfenasin 10-190mg-6mi, Surua Dose: 5 ORAL		41215060	NO	V		TID	DISCRETE	OFFAL		Syno	All 5 Patient Right
Citatopram 30 mg Tablet Dook 20 CRAL		41210394	NO	u		QAMI	DISCRETE	ORAL	20 mg	Tables	ALL S Patient Rights
Quetiapine 25 mg Tablet,Dose: 25 GAAL	8984-6277-61	41230055	NO	U		TID	DISCRETE	OPAL.	25 mg	Tablet	All 5 Patient Right
Potentral Alcohol 1.4% Conth Diograpose: 1 CPHTHALRISC	0530-1094-94	41230890	NO	U	ARTIFICIAL TEARS 1.4 % DROPS	10	DISCRETE	OPHTHALRISC		Owner Dress	At 15 Patient Rights
Acetaminophan 325 mg Tablat Dose: 650 ORAL	60680-601-10	41200150	NO	U	TYLENOL 326 MO TABLET	DEHP	PRIS	OPAL.	326 mg	Tablet	All 5 Patient Right
Outpretine 30 mg Capayle Oper 38 ORAL	8082-3248-38	41281713	NO	U		DAILY	DISCRETE	ORAL	30 mg	Capavia	All 5 Patient Rights
Gahapanin 300 mg Carsula Desa: 300 CPAL	63739-379-16	61238387	NO	U		TID	DISCRETE	OPAL.	300 mg	Capacia	All 6 Patient Right
Furosemide 28 mg Tablet Down 20 ORAL		41214900	NO.	U		DAILY	DISCRETE	ORAL	29 mg	Tablet	All 5 Patient Right
Lorenzam 0.6 mg Tablet/Dose: 0.6 ORAL		41221800	NO	DV.		TID	DISCRETE	CPAL	0.8 mg	Tablei	All 6 Patient Right
Aspirin 81 mg Tablet.Dose: 81 ORAL		41202300	NO	U		DAILY	DISCRETE	ORAL	61 mg	Tablet	All 5 Patient Right
Memantine 10 mg Tablet, Dose: 10 ORAL	0480 3210-11	41281873	NO	u		BID	DISCRETE	ORAL.	10 mg	Tablet	All 8 Palent Right
Oxyspotone 5 mg Tablet. Dose: 18 ORAL		41211728	NO	- 11		80	DISCRETE	ORAL	5 mg	Tablet	All 5 Patient Right
Insulin Delevior 1 Units Injection Date: 25 SUBCUTANBIQUE	0109-3007-12	41282183	NO	U	LEVENIR	GAM	DISCRETE	SUBCUTAVEOUS		Injection	All S Patient Right
Patient Own Med (EA) , Dose: 1 TRANSCERMAL		00000115	NO	U		904/	DISCRETE	TRANSCERNAL			All 5 Patient Right
Dephalesin 250 mg Capsule Dose 250 DRAL	8099-3148-01	41200100	NO	U	PEPLEX	QIO	DISCRETE	ORAL	350 mg	Capsule	ALL D. Fraction of Progress
Gralopram 10 mg Tablet Sose: 50 ORAL		41297412	NO	U		DAILY	DISCRETE	ORAL.	19 mg	Tablet	All 5 Patient Right
Clopidograf 75 mg Tatriet Down 75 CRAL	81879-867-28	41210007	NO	u		DAILY	DISCRETE	ORAL	75 mg	Tables	ALL S Patient Rights
Pantopracola 40 mg Tablet Dose: 40 ORAL	51679-051-01	41297525	NO	U		DAKY	DISCRETE	OPAL	40 mg	Tablet	All 5 Patient Right
Metoproist 25 mg Tablet.Door 25 ORAL	62584-255-01	41204046	NO	U	METOPROLOL TARTRATE	DAILY	DISCRETE	ORAL	25 mg	Tables	At 5 Patient Right



### **Emailing a Scheduled Report**

Users can choose to email a scheduled report to selected individuals. If desired, you can also send a notification email of success or failure of report generation.

- 1. Right-click on the name of the report you want to schedule.
- 2. Click Schedule...



3. Click Create Schedule.



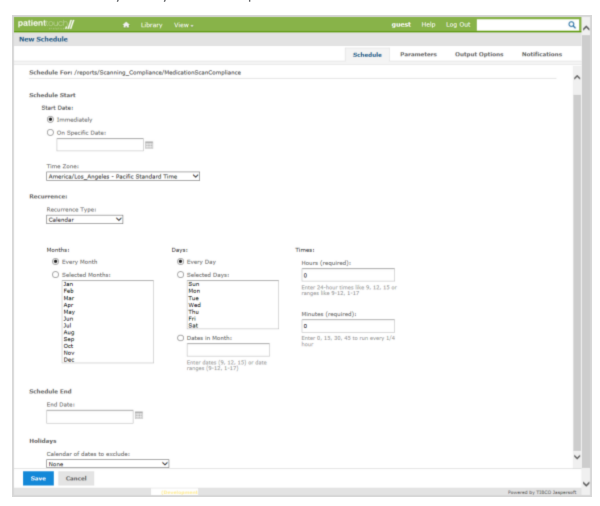
Scheduling options display according to the selected report. Use the information below to complete the fields.

4. Under the Schedule tab, select a Schedule Start, either immediate or on a specific date.



**Note:** If you schedule the report to run immediately, it will only remain in the system until it is done generating.

- 5. The time zone defaults to display what was selected at login. However, you may modify it here if desired.
- 6. Select the **Recurrence Type** (Calendar is the preferred method).
- 7. Select to run the report every month or on selected months.
- 8. Select to run the report every day or selected days of the week.
- 9. Enter the time, in hours and minutes, for when you want the report to run.
- 10. Select the **Schedule End** date or the report will run indefinitely.
- 11. Exclude any holiday from the drop down menu.



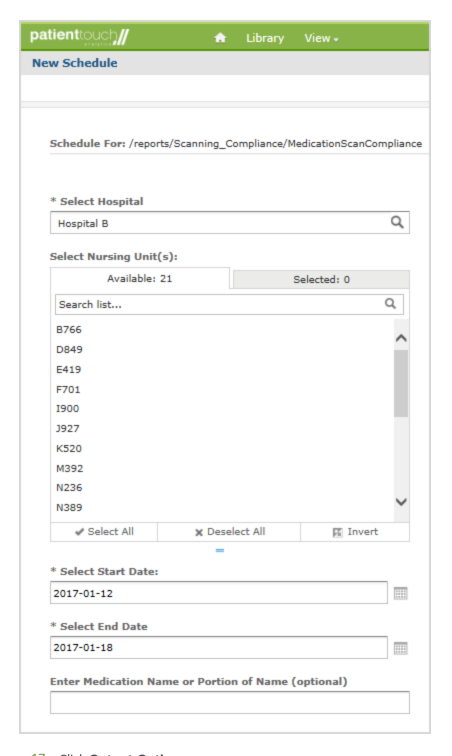
12. Click **Parameters**, located in the top right hand corner of the screen. Parameters will vary between reports.





- 13. For the Medication Scanning Compliance report, select a hospital.
- 14. Select one or more nursing units. If no unit is selected, the report will generate data for all nursing units.
- 15. Use the calendar to enter the Start and End dates for the report. However, you may also use the Day X method. "Day" is the current date; -X is X days prior. For example, Day 7 means seven days prior to the current date. Day -1 means you can generate a report the previous day, and so on. When selecting dates, you may want to consider using dynamic dates vs static dates.
- 16. Optionally, enter the name of a specific medication for which you want to generate data.





#### 17. Click Output Options.

Schedule	Parameters	Output Options	Notifications
		output options	



18. The report defaults to display a file name. However, you can change this name to something more hospital specific. Use the information below to complete the remaining fields:

**Description**: Enter an optional description for the report.

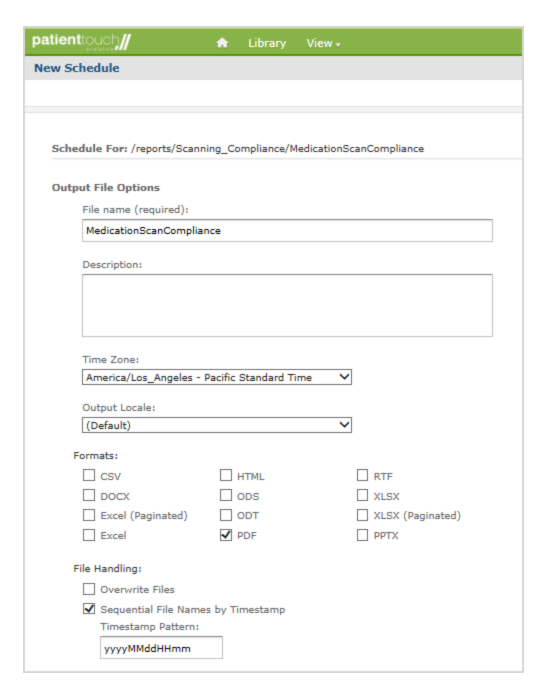
**Time Zone**: The time zone defaults to display what was selected at login. However, you may modify it here.

Output Locale: Select the language for which you want the report to display.

Formats: Select the format for which you want the report to display.

**File Handling**: Overwrite Files is not recommended and you may need to remove the check mark from this field. You don't want to inadvertently overwrite someone else's report with the same file name. Select Sequential File Names by Timestamp and modify if desired.



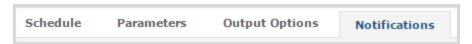


19. When sending a scheduled report to be emailed, you do not need any of the Output Destinations. Remove any check marks you may see under this heading.





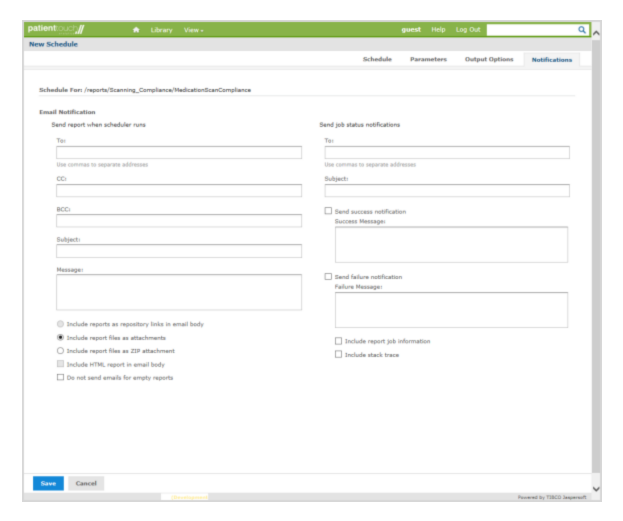
20. Click **Notifications**.



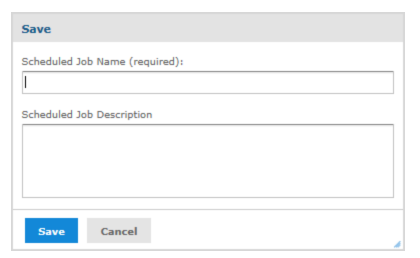
- 21. On the left side of the Notifications screen, enter the email addresses of those you want to send the report to once it is generated.
  - The Subject field is required, so enter a subject for your email.
  - Include the report as an attachment or choose one of the remaining options.
- 22. Optionally, on the right side of the screen, enter the email addresses of those you want to send a notification email of success or failure of report generation.

The Subject field is required, so enter a subject for your email.





- 23. Click Save.
- 24. Enter a **Scheduled Job Name** and click Save again.

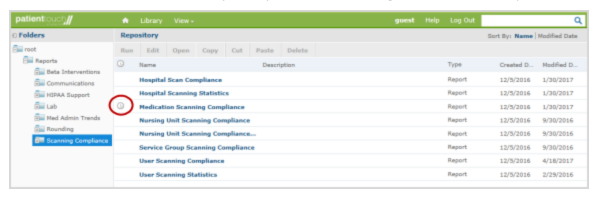




The report displays under the **Scheduled Jobs** screen with the options to edit or delete the report schedule.



On the Home screen, or the main repository, the clock icon designates a scheduled report.



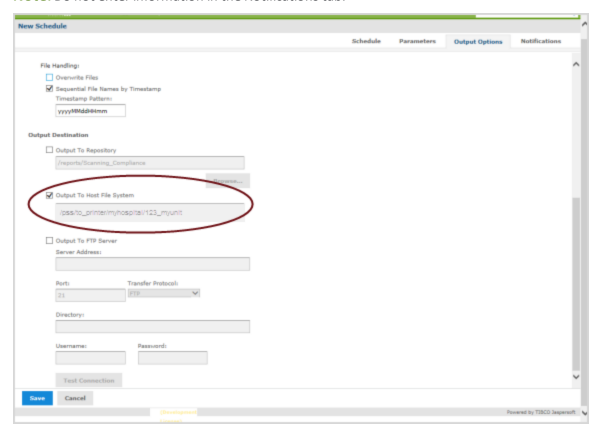


### **Printing a Scheduled Report**

When sending a scheduled report to be printed, follow the instructions for emailing a scheduled report except:

- 1. Under **Output Destinations**, place a check mark next to **Output to Host File Systems** and enter a Linux directory name, which will map to the printer.
- 2. Click Save.

Note: Do not enter information in the Notifications tab.



### **HTML Reports**

Many of the PatientTouch Analytics reports are being converted to a browser-based, HTML format. In this new format, users will have the ability to:

- Adjust the size of report columns
- Change the text font
- Hide a column

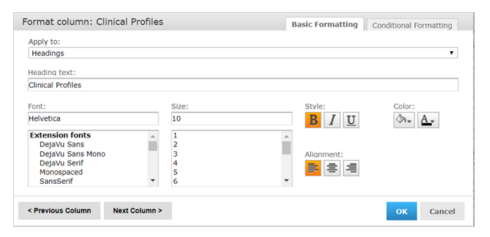


- Filter reports using specified parameters
- Sort in ascending or descending order



For example, in the report image above, once users click on a column, a tool pop up appears above the clicked column. Review the table below for the features and functions of each tool.

**Format** The format tool allows you to change the color and font of the report text.



Users may also select "Hide Column" to hide the report column from view. Click the Undo All button to reverse the action.

Filter



The filter option allows users to filter the report to only display columns with the defined parameters.



Sort Ascending



When users click the sort in ascending order, the report will display the selected column in alphabetical order.

Sort Descending



When users click the sort in descending order, the report will display the selected column in reverse alphabetical order.





 $\textbf{Resize button} \hspace{10mm} \textbf{Click on the resize button to resize the column width.} \\$ 



## Reports

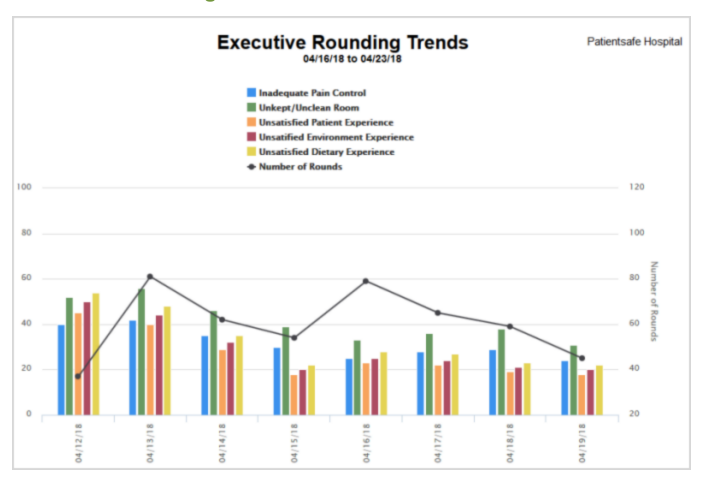
Click a link below to access detailed descriptions on each report.

- Rounding
- Interventions
- <u>Communications</u>
- HIPAA Support
- Lab
- Med Admin Trends
- Scanning Compliance
- Infant Care



### **Rounding Reports**

#### **Executive Rounding Trends**



**Description:** This report provides visibility to patient satisfaction exceptions identified during executive rounding within the defined date range. The report shows the total number of executive rounds performed and, of those, the percentage of exceptions per question. Exceptions are defined as undesired responses (e.g. inadequate pain control, unsatisfied with dietary, unsatisfied with environment, unclean room, etc.).

**Note:** Clicking on the bar charts/individual lines on the chart will take the user to the **Executive Rounding Detail** report.

Typical User: Nursing Management (Unit Manager, Director, CNO), Quality Improvement

**Purpose:** Use this report when management (e.g. unit directors, CNO, etc.) would like to see areas where patient satisfaction may be at risk and work towards quality improvement. Trends will help



identify/isolate these specific areas of need. Additionally, it will help management see the volume of executive rounding being performed.

**How is Percentage Calculated?:** Numerator = the number of "abnormal"/exception responses; Denominator = the number of total rounds with that question answered in the defined period of time in report parameters (if question is skipped during the rounds, it is not included in the denominator)

**Feature Level Toggle Descriptions:** Clicking on any component at the top of the report will remove it from the graph if the user wants to only see details about a specific question(s).

#### **Executive Rounding Detail**

patienttouch//"	buch//*					utive Rounding Detail 1/19/18 to 04/19/18	Regional Hospita PatientSafe Hospita
Patient	Visit#	DOB	Gende	er Unit	Room	Caregiver	Survey Responses
BAUER, JACK	V100001	02/06/1938	М	CCU		CAREINGTON, P	Pain Managed: Yes Room Clean: Yes Dietary Exp: Satisfied Dietary Exp: Satisfied Overall Exp: 8
BURNS, FRANK	V100008	02/08/1938	М	CCU		CAREINGTON, P	Pain Managed: No Room Clean: Yes Dietary Exp: Neutral Environment Exp: Satisfied Overall Exp:9
SOLIS, GABRIELLE	VISIT1	02/19/2017	U	25-Ortho		CAREINGTON, P	Pain Managed: Yes Pt states pain med not working as well as she'd like.  Room Clean: Yes Pt on trash overflowing.  Dietary Exp: Unsatisfied Notenough at each meal.  Environment Exp: Unsatisfied Oilty trash not empted.  Overall Exp:8
TOWNSEND, CHARLES	V100104	02/19/2017	М	CCU		CAREINGTON, P	Pain Managed: Yes Pt states pain med not working as well as she'd like.  Room Clean: Yes Pt on trash overflowing.  Dietary Exp: Unsatisfied They did bring me some better tool today  Environment Exp: Unsatisfied Ditty trash not empted.  Overall Exp:9
BOYD, WOODROW	V100003	02/25/1940	М	CCU		CAREINGTON, P	Pain Managed: Yes Room Clean: Yes Dietary Exp: Satisfied Exp:ronment Exp: Unsatisfied Overall Exp:7
MEDAVOY, GREGORY	V100094	04/23/1973	М	2S-Ortho		CAREINGTON, P	Pain Managed: Yes Room Clean: Yes Dietary Exp: Neutral They did bring me some better foot today Environment Exp: Satisfied Overall Exp:5
COSTANZA, FRANK	V100096	09/18/1942	М	25-Ortho		CAREINGTON, P	Pain Managed: Yes Room Clean: Yes Dietary Exp: Unsatisfied Environment Exp: Unsatisfied Overall Exp:7

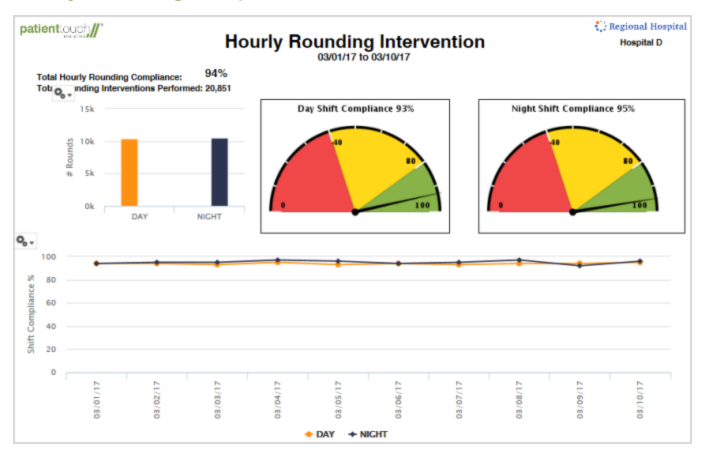
**Description:** This report provides detailed visibility to executive rounding responses based on hospital, date range, specific rounding exception, and nursing unit(s). Users can run this report directly or drill into it from the Executive Rounding Trends Report.

Typical User: Nursing Management (Unit Manager, Director, CNO), Quality Improvement

**Purpose:** Use this report when management (e.g. unit directors, CNO, etc.) would like to see the detailed information about the responses to executive rounding. This level of detail can provide insights into common feedback, specific users in order to coordinate communication and action steps with specific patients, etc.



#### **Hourly Rounding Compliance**



**Description:** This report provides a summary of hourly rounding compliance for a nursing unit (or several units). It can provide an aggregate summary of all the Nursing Units chosen when running the report or for a single unit.

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement, Risk Management.

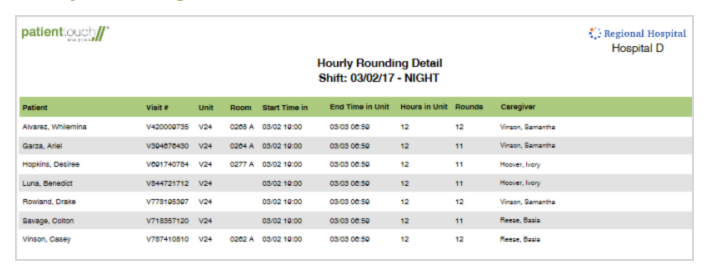
**Purpose**: Use this report to provide hospital management a visual overview of the performance of the nursing units chosen. When combined with HCAHPS scores, it can be a powerful tool in discussions with management and staff on units that need additional coaching or guidance to maintain their hourly rounds.

**How is Compliance Calculated:**Compliance % : (#hourly rounds completed/#hourly rounds expected) x 100

**Feature Level Toggle Descriptions:** There is a "toggle" on each report to count a Med pass as a round. Theory being, if they're in the room, they're attending to the patient's needs. By default, this filtering option is off and only a completed rounding intervention in the hour counts.



#### **Hourly Rounding Shift Detail**



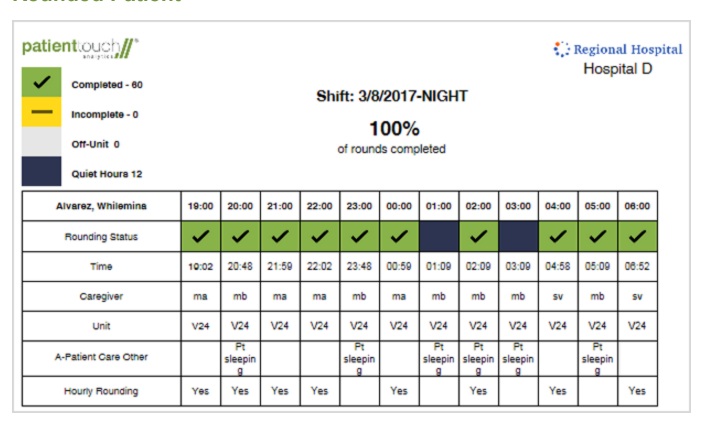
**Description:** This report provides a summary of hours available and hours rounded for each patient listed on the report. The patient list displays all those patients who were in the chosen nursing unit for the specified time frame. It also displays the clinical staff assigned to the patient during that timeframe.

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement, Risk Management.

**Purpose**: Use this report when coaching staff on how to improve their hourly rounding, or when investigating patient satisfaction issues.



#### **Rounded Patient**



**Description:** This report provides detailed information (including responses) on each hourly rounding intervention documented for the chosen patient. The report displays the response answers by the **Patient, Date** and **Shift Type** chosen.

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement, Risk Management.

**Purpose**: Use this report when investigating specific patient feedback on their experience in the nursing unit or when looking at opportunities to provide coaching to specific staff.

**How is Compliance Calculated**: Compliance % : (#hourly rounds completed/#hourly rounds expected) x 100



#### **Rounding Shift Map**



**Description:** This report provides a visual overview of each patient's hours on the unit for either the day shift or the night shift. The report displays each specific hour by patient and whether the hour has an hourly round documented. Hourly rounds are displayed as **Complete**, **Incomplete**, as a **Quiet Hour**, or as **Off Unit** (from ADT).

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement, Risk Management.

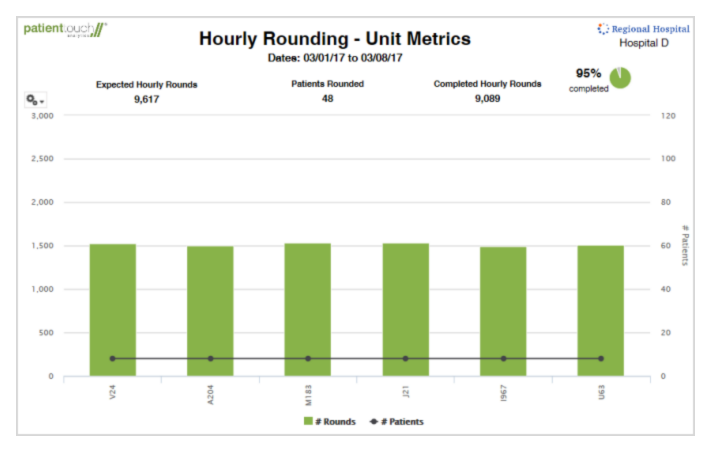
**Purpose:** Use this report when coaching staff on how to improve their hourly rounding, or when investigating patient satisfaction issues.

**How is Compliance Calculated:** Compliance % : (#hourly rounds completed/#hourly rounds expected) x 100

#### **Unit Rounding Metrics**

(a pareto chart of clinician hourly rounds)





**Description:** This report provides totals of hourly rounds completed within each unit, and compares the units to each other in side-by-side charts. A summary is displayed at the top of the report of the overall hourly rounding compliance.

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement, Risk Management.

**Purpose**: Use this report when management would like to compare the performance of units to each other.

**How is Compliance Calculated**: Compliance %: (#hourly rounds completed/#hourly rounds expected) x 100



#### **User Rounding Detail**





User Rounding Detail Caregiver: Pate, Madonna Dates: 03/01/17 to 03/10/17

Patient	Visit#	Unit	Room	Intervention	Prompts Answered
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 07:30	2
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 08:20	1
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 00:51	1
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 10:30	1
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 11:51	1
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 13:30	1
Hopkins, Desiree	V001740784	A204	0277 A	03/01/17 14:52	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 07:30	2
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 08:20	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 00:51	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 10:30	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 11:51	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 13:30	1
Hopkins, Desiree	V001740784	A204	0277 A	03/02/17 14:52	1
Hopkins, Desiree	V001740784	A204	0277 A	03/03/17 07:30	2
Hopkins, Desiree	V001740784	A204	0277 A	03/03/17 08:20	1
Hopkins, Desiree	V001740784	A204	0277 A	03/03/17 00:51	1
Hopkins, Desiree	V001740784	A204	0277 A	03/03/17 10:30	1

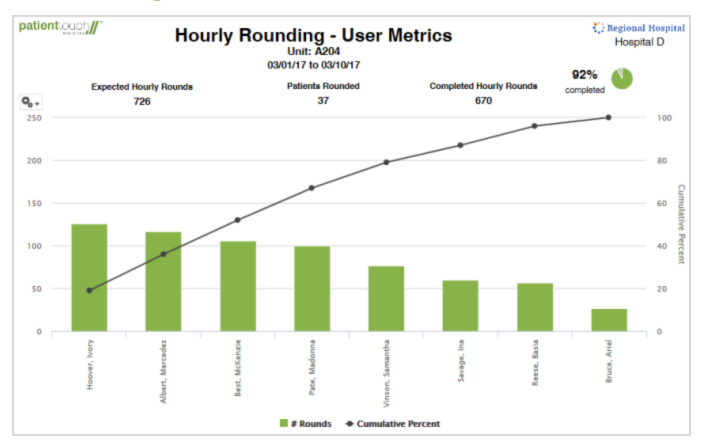
**Description:** This report lists the date and time of each hourly rounding intervention in chronological order, along with the patient's location and number of prompts answered in the intervention. The **Date, Caregiver** and **Nursing Unit** filters are required to run this report, and are included in the header.

Typical User: Nursing Management (Unit Manager, Director, CNO), Quality Improvement.



**Purpose:** Use this report when management needs to see a listing of a clinician's specific hourly rounding interventions.

#### **User Rounding Metrics**



**Description:** This report provides totals of hourly rounds completed by each clinician (PatientTouch user), and compares the users to each other in descending order. In other words, the report is a basic pareto chart with the higher volume users on the left, progressing to lower volume users on the right.

**Typical User:** Nursing Management (Unit Manager, Director, CNO), Quality Improvement.

**Purpose:** Use this report when management (e.g. unit directors) would like to compare the performance of each clinician to other clinicians within the chosen unit or units. Also, this report can be used to help identify PatientTouch users who may need additional coaching or guidance on using hourly rounding interventions.

**How is Compliance Calculated:** Compliance % : (#hourly rounds completed/#hourly rounds expected) x 100



# **Interventions Reports**

Below are several examples of Care Interventions Reports. These reports must be customized according to the content for each facility.

## High Risk - Braden

**Description:** This report lists nursing-documented Braden Pressure Ulcer assessments with a score of 18 or less for current inpatients. The report includes the patient name, visit number, the room number, the dates the assessment was performed, the numeric value, as well as the name of the clinician who completed the documentation. This report displays the last value documented for the patient.

## High Risk - C-Diff

**Description:** This report lists nursing-documented C-Diff stool assessments for current inpatients during the past 72 hours, for all Stool Consistency responses other than "No Issue Found". The report includes the patient name, visit number, room number, the dates the C-diff screen was documented, as well as the clinician who made the documentation.

#### **High Risk - Central Line**

**Description:** This report lists current inpatients that have Central Lines, along with the number of days the patient has had the lines. It shows the unit & patient location, patient name and visit as well as the patient's admit date and the time of the central line assessment.

**Purpose:** Use this report to keep track of central line usage in the hospitals in accordance with your performance improvement strategy to reduce central line infections.

#### High Risk - Falls

**Description:** This report lists nursing-documentation of Morse Falls assessments and is filtered for current inpatients with a High Risk (45 or greater). It includes the date and time of the assessment, the patient name, visit number, room number, as well as the Morse Scale and the name of the clinician who completed the documentation. This report displays the last value documented for the patient.

#### **High Risk - Foley Catheter**

**Description:** This report lists nursing-documentation of Foley Catheters for current inpatients. The report includes the patient name, visit number, room number; the dates of the catheter insertion,



dressing change and removal; the number of days the patient had the catheter; as well as the clinician making the documentation.

## High Risk - IV

**Description:** This report lists current inpatients that have peripheral IV lines, along with the number of days the patient has had the lines. It shows the unit & patient location, patient name and visit as well as the patient's admit date and the time of the assessment.

**Purpose:** Use this report to keep track of IV line usage in the hospitals in accordance with performance improvement strategy to reduce IV line infections.

## High Risk - Smoker

**Description:** This report lists nursing-documentation of Smoking assessments for inpatients from the prior day (midnight to midnight), including the date and time of the assessment, the patient name, visit number, room number, as well as the name of the clinician who completed the documentation.

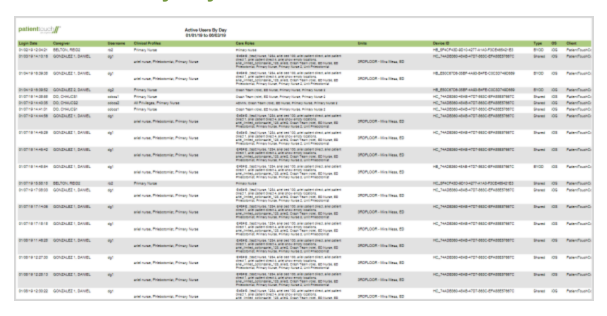
## **Intervention Activity**

**Description:** This report displays each intervention performed through PatientTouch for the time frame chosen. It displays the Intervention parent, sub-interventions to the parent, the prompts (questions) and the results (answers). It also shows patient information, the caregiver, the documentation date & time, and the unit where the intervention was completed.



# **Communications Reports**

## **Active Users by Day**



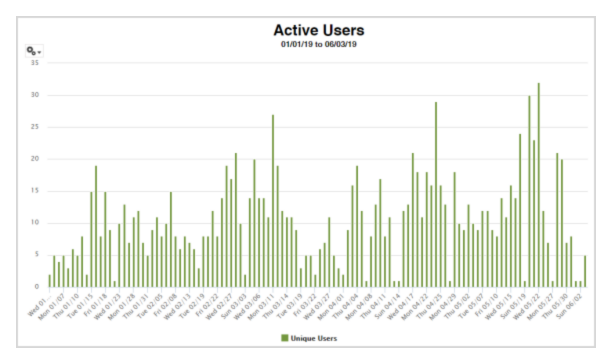
**Description:** A display of active users by different time periods.

Typical User: System Administrators, Hospital Execs, and/or Product Managers

**Purpose:** Use this report to understand which users have logged in and at what time. Group users by clinical profile, care role, and client type.



#### **Chart of Active Users**



**Description:** A high level summary report of how many active users are using PatientTouch.

Typical User: System Administrators, Hospital Execs, and/or Product Managers

**Purpose:** Use this report to understand how many users are logging into PatientTouch on a daily, weekly or monthly basis.



#### **Text Detail**

patientiouch//		Txt Messaging Detail 01/01/17 to 01/11/17						
Message ID	Sender_Name	Sender_ID	Date Sent	Time Sent	Туре	Priority	Recipient	Recipient ID
C28FC29E-643D-428D-818A-7D8F42717231	Carissa Pena	op6255@patientsafesolutions	01/01/17	00:02	chat	MEDIUM	Sage Richard	ar5905@patientsafe
3873CB5C-62D6-462E-ABF2-FEA3296BE240	Angelica Farmer	af0250@parientsafesolutions	01/01/17	00:07	chat	HIGH	Desiree Corrad	do4901@patientsafe
F53C7D3F-E543-4FB5-97E3-4B81F4F65A42	Sage Richard	sr5905@patientsafesolutions	01/01/17	00:07	chat	MEDIUM	Colleen Merrill	cm9359@patientsaf
6253DFBF-66C3-4FD5-07ED-CE3268A6AFEB	Colleen Merrill	om9359@patientsafesolutions	01/01/17	00:07	chat	MEDIUM	Sage Richard	sr5955@patientsafe
B8207085-AF5B-47B7-82DF-E44F2700F87A	Sage Richard	sr5995@patientsafesolutions	01/01/17	00:07	chat	MEDIUM	Carissa Pena	op6255@patientsafe
66/1E-18	Dawn Gallagher	dg948@patientsafesolutions	01/01/17	80:00	groupchat	MEDIUM	Idola Pace	ip8409@patientsafer
66HE-18	Dawn Gallagher	dg946@patientsafesolutions	01/01/17	80:00	groupshat	MEDIUM	Gisela Mooney	gm2200@patientsals
65/1E-13	Dawn Gallagher	dg948@patientsafesolutions	01/01/17	80:00	groupchat	MEDIUM	Jenette Golden	jg5515@patientsafes
66HE-18	Dawn Gallagher	dg046@patientsafesolutions	01/01/17	00:08	groupshat	MEDIUM	Mercedes Brown	mb800@parientsafes
65/1E-13	Dawn Gallagher	dg945@patientsafesolutions	01/01/17	00:08	groupshat	MEDIUM	Kelsey Estrada	ke363@patientsafes
235A7BAD-1C76-4669-9E45-769DDA629EF2	Idola Pace	ip9409@patientsafesolutions	01/01/17	00:12	groupshat	MEDIUM	Mercedes Brown	mb000@patientsafer
235A7BAD-1C76-4669-8E45-789DDA829EF2	Idola Pace	ip8400@patientsafesolutions	01/01/17	00:12	groupchat	MEDIUM	Jenette Golden	jg5015@patientsafes
68E88007-5D8D-4EDF-A141-3287E8141DE8	Christine Burt	cb2906@patientsafesolutions	01/01/17	00:13	chat	MEDIUM	Kay Cardenas	ko1939@patientsafe
C38E2818-086D-49AA-8593-8588242D63A2	Jenette Golden	jg5515@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Dawn Gallagher	dg948@patientsafes
C38E281B-000D-49AA-8593-B588242D63A2	Jenette Golden	jg5015@parientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Kelsey Estrada	ke303@patientsafes
C38E281E-005D-49AA-8593-859342D63A2	Jenette Golden	jg5515@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Mercedes Brown	mb000@patientsafer
C38E281B-000D-49AA-8593-B588242D63A2	Jenette Golden	jg5015@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Idola Pace	ip8409@patientsafe:
11A7F92F-1C73-4314-B055-D17EDBD7ACF5	Mercedes Brown	mb855@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Idola Pace	ip9409@patientsafer
11A7F92F-1C73-4314-B055-D17EDBD7ACF5	Mercedes Brown	mb888@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Gisela Mooney	gm2206@patientsals
11A7F92F-1C73-4314-B055-D17EDBD7ACF5	Mercedes Brown	mb800@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Dawn Gallagher	dg946@patientsafes
11A7F82F-1C73-4314-B055-D17EDB07ACF5	Mercedes Brown	mb000@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Kelsey Estrada	ke303@patientsafes
11A7F92F-1C73-4314-BD55-D17EDBD7ACF5	Mercedes Brown	mb855@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Jenette Golden	jg5515@patientsafer
3AA9F0C9-8253-4465-AB48-FADA0214739B	Jenette Golden	jg5015@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Idola Pace	ip8409@parientsale:
1AA9F009-8253-4455-AB49-FADAD214739B	Jenette Golden	jg5515@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Gisels Mooney	gm2205@patientsaft
3AA9F0C9-8253-4465-A648-FADAD2147396	Jenette Golden	ig5015@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Dawn Gallagher	dg948@patientsafes
3AA9F009-8253-4455-A849-FADA02147298	Jenette Golden	jg5015@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Kelsey Estrada	ke363@patientsafes
824075EB-CD31-4C75-9D31-A1EF5E1EC1D8	Mercedes Brown	mb000@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Dawn Gallagher	dg948@patientsafes
824D75EB-CD31-4C75-9D31-A1EF5E1EC1C5	Mercedes Brown	mb800@patientsafesolutions	01/01/17	00:13	groupshat	MEDIUM	Kelsey Estrada	ke303@patientsafes
824075EB-CD31-4C75-9D31-A1EF5E1EC1D8	Mercedes Brown	mb000@patientsafesolutions	01/01/17	00:13	groupchat	MEDIUM	Jenette Golden	ig5015@patientsafe

**Description:** This report allows users to audit and analyze the use of secure text messaging in the hospital.

Typical User: IT personnel or Clinical Administrator

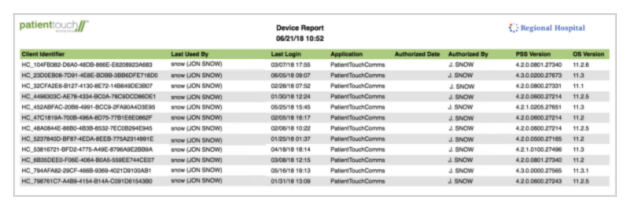
Purpose: Use this report to audit text usage of specific users

Inputs: Start Date, End Date, Text Category, Sender Name, Sender ID, Recipient Name, Recipient ID

Columns: Message ID, Sender Name, Sender ID, Date Sent, Type, Priority, Recipient, Recipient ID,

Date Received, Date Read, Message

#### **Device List**





**Description:** This report provides options to list the client identifier, caregiver name, last login date, application, and additional information of the last person to use a device.

Purpose: Use this report to find who last used a device in case one goes missing

Inputs: Hospital, Oldest Login, Device, Device Attributes

Columns: Client Identifier, Last Used By, Last Login, Application, Authorized Date, Authorized By, PSS

Version, OS Version

## **Call Quality Report**



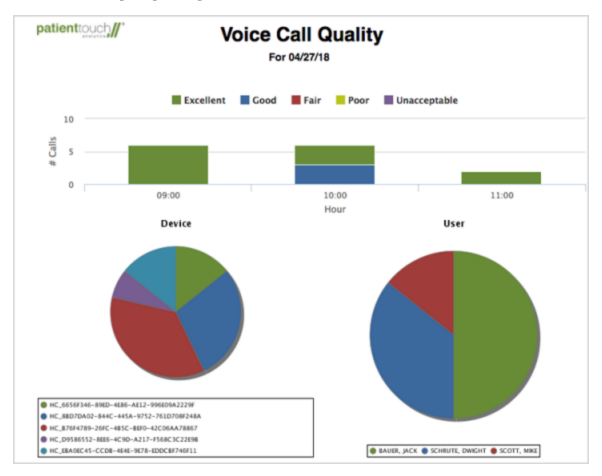
**Description:** The Call Quality report is a high-level graphical report that shows call quality over a specified period of time. The measure of quality used is MOS (mean opinion score). The MOS provides a numerical measure of the quality of human speech at the destination end of the circuit. The report uses subjective tests (opinionated scores) that are mathematically averaged to obtain a quantitative indicator of the system performance. The report shows MOS ranges (Excellent, Good, Fair, Poor, Unacceptable) for each day. The average MOS score for each day is also shown.

**Purpose:** Use this report as a starting point for identifying call quality issues and to examine call quality over time

Inputs: Start Date, End Date



## **Call Quality By Day**



**Description:** The Call Quality Report by Day displays call quality for a particular day by difference slices in a graphical format. The view of calls by hour of day shows the number of calls in each MOS (mean opinion score) bucket range. The device view shows the proportion of calls made that day, by device. Similarly, the user view shows the users participating in calls for that day.

Purpose: Use this report for identifying call quality issues on a particular day

Inputs: Start Date, MOS Range

#### **Call Stats Detail Report**

Call Stats Detail Report 04/26/18 to 04/30/18			Region	tal		
Caller ID	Callee Phone#	Callee ID	Device ID	Stats	MOS	MOS Level
dschrute	4033	bauer	HC_B76F4789-26FC-4B5C-BEF0-42C06AA78867	Callee	4.4	Excellent
dschrute	4033	jbauer	HC_88D7DA02-844C-445A-9752-761D708F248A	Caller	4.4	Excellent
dschrute	4033	jbauer	HC_B76F4789-26FC-4B5C-BEF0-42C06AA78867	Callee	4.4	Excellent



**Description:** This tabular report displays details for each individual segment of a call including caller, callee, device id, who the stats are for (caller, callee), MOS score, MOS range and packet loss.

Purpose: Use this report to look at the details of a particular call

Inputs: Start Date, End Date, MOS range, Device ID, Caregiver Name

Columns: Call ID, Duration, Date, Caller, Caller ID, Callee Phone #, Callee ID, Device ID, Stats, MOS,

MOS level, Rx Packet Loss, Tx Packet Loss

#### **External Alerts**



**Description:** The External Alert Report displays all alerts sent from external systems through the Clinical Communications API for messaging to a particular PatientTouch user. Details of the alert are given, including date, time, message text, call back or URL action, and action taken timestamp.

Purpose: Use this report to see external alerts sent to a caregiver and if they were acknowledged

Inputs: Start Date, End Date, Caregiver Name

**Columns:** Alert System Name, Sent, Type, Priority, Subject, Message, Patient, Visit #, Delivery Date/Time, Read Date/Time, Action Button Name, Action URL, Action Status

## **Unread Text Messages Report**



**Description:** The Unread Text Messages Report lists text messages along with any read lapse time. The report allows for specific inputs such as recipient name, sender name, and minimum read lapse time.

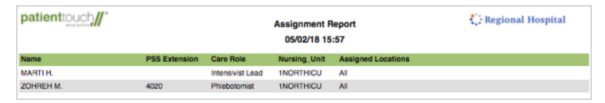
Purpose: Use this report to audit specific users and any lag in text confirmation/response

**Inputs:** Start Date, End Date, Sender Name, Recipient Name, Chat Type, Minimum Received Lapse Time, Minimum Read Lapse Time

**Columns:** Sender Name, Sent, Group, Recipient, Received, Received Delay, Read, Read Delay, Message, Attachment, Media



## **Assignment Report**



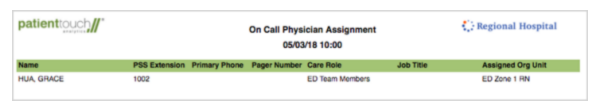
**Description:** The Assignment report lists current care role assignment to a specified nursing unit.

Purpose: Use this report to get a real-time view of clinicians and their specific unit assignment

Inputs: Hospital, Nursing Unit, Care Role

Columns: Name, PSS Extension, Care Role, Nursing Unit, Assigned Locations

## On Call Physician Assignment Report



**Description:** The On Call Physician Assignment displays clinician contact information, care role, and the customized org unit that the clinician has been assigned.

**Purpose:** Use this report to gain an understanding of which clinicians have been assigned to a specific care role and org unit

Inputs: Org Unit, Care Role

Columns: Name, PSS Extension, Primary Phone, Pager Number, Care Role, Job Title, Assigned Org Unit

#### **VolP Call Experience Trending Report**

**Description:** This report hows the percent of poor/unacceptable calls as a % of all calls rolled up by day/week/month over a given time range.

Purpose: To track the % of Daily Poor/Unacceptable calls relative to total calls per each day.

Inputs: Start Date, End Date, Aggregate







# **HIPAA Support Reports**

#### **HIPAA Audit for Messaging**

Patient	Visit#	Attachment	Media	Recipient	Recipient ID
ZABRISKIE, SAMATHA	VISIT1010			JACK BAUER	jbauer@pss.dev

**Description:** The HIPAA Audit for Messaging Report lists all text messages for a specified caregiver. In addition to the Sender, Recipient, and Message details, it also displays the Message Priority, the Patient Name, and the Patient's Visit ID associated with the text message (i.e. messages tagged with patient information).

**Purpose:** Use this report when reviewing or auditing text messages that have been tagged with patient information. This can be used to support HIPAA audits and review

Inputs: Caregiver Name, Start Date, End Date

**Columns:** Message ID, Thread ID, Sender Name, Sender ID, Date Sent, Date Received, Received Delay, Type, Priority, Subject, Message, Patient, Visit #, Attachment, Media, Recipient, Recipient ID, Date Read, Read Delay



#### **HIPAA Audit for Patient Access**

patienttouch//			R Date	AA Audit for Patient Acces eport Date: 04/23/19 09:09 Range: 04/16/19 to 04/23/ Patient: BURNS, FRANK			
Patient Last Name	Patient First Name	Access Date/Time	User Last Name	User First Name	Visit Number	MRN	Access Type
BURNS	FRANK	04/16/19 11:54:47	BELTON	REID1	V100006	M100008	Patient Screen
BURNS	FRANK	04/16/19 13:45:15	CARTWRIGHT	JUDY	V100006	M100008	Patient Assigne
BURNS	FRANK	04/16/19 13:46:42	CARTWRIGHT	JUDY	V100006	M100006	Patient Screen
BURNS	FRANK	04/16/19 13:49:19	CARTWRIGHT	JUDY	V100006	M100006	Patient Screen
BURNS	FRANK	04/16/19 13:50:50	NURSE	CHARGE	V100006	M100008	Patient Screen
BURNS	FRANK	04/16/19 14:59:46	PRATT	ANGELA	V100006	M100006	Patient Assigne
BURNS	FRANK	04/16/19 14:59:55	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/16/19 18:03:34	GONZALEZ 1	DANIEL	V100006	M100008	Patient Screen
BURNS	FRANK	04/16/19 18:03:55	GONZALEZ 1	DANIEL	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 10:36:07	1	BLUE	V100006	M100006	Patient Assigne
BURNS	FRANK	04/17/19 10:38:06	2	BLUE	V100006	M100008	Patient Screen
BURNS	FRANK	04/17/19 10:38:14	2	BLUE	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 10:42:15	2	BLUE	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 10:43:30	1	BLUE	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:19:14	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:19:18	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:19:20	PRATT	ANGELA	V100006	M100008	Patient Screen
BURNS	FRANK	04/17/19 15:19:21	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:19:35	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:19:36	PRATT	ANGELA	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:37:24	GONZALEZ 1	DANIEL	V100006	M100006	Patient Screen
BURNS	FRANK	04/17/19 15:38:36	GONZALEZ 1	DANIEL	V100006	M100006	Patient Screen

**Description:** This report lists all text messages for a specified patient along with how the patient information was accessed (Online MAR, Handheld, Reports, etc.) It displays the Patient Name, Visit ID and Medical Record Number; the Caregiver and their relationship to the patient (e.g. Unassigned, etc.); and when and how the Patient information was accessed (date and time with the type of access, such as Handheld, etc.).

**Purpose**: Use this report to review or audit users who have accessed specific patient information with the PatientTouch System.

## **HIPAA Audit for Tagged Messaging**

HIPAA Audit for Tagged Messaging

Report Date: 04/30/18 13:37 Date Range: 04/18/18 to 04/18/18

Patient: ZABRISKIE, SAMATHA (MRN: MRN1010, Visit No: VISIT1010)

Sender_Name	Sender_ID	Date Sent	Date Rovd	Rcvd Delay(min)	Туре	Priority
UNKNOWN UNKNOWN		04/18/18 09:50	04/18/18 09:50	0	groupchat	MEDIUM
UNKNOWN UNKNOWN		04/18/18 09:50			groupchat	MEDIUM
UNKNOWN UNKNOWN		04/18/18 09:50	04/18/18 09:50	0	groupchat	MEDIUM



**Description:** The HIPAA Audit for Tagged Messaging Report lists all sent and received messages which have attachments made regarding a patient, such as audio or images. In addition to the patient and caregiver information, the folder where the file is stored is provided, as well as the attachment type.

**Purpose:** Use this report when reviewing or auditing who sent or received attachments that were made (tagged) with patient information. This can be used to support HIPAA audits and review

Inputs: Patient Name, Start Date, End Date

**Columns:** Message ID, Thread ID, Sender Name, Sender ID, Date Sent, Date Received, Received Delay, Type, Priority, Subject, Message, Date Read, Read Delay, Attachment, Media, Recipient, Recipient ID

#### **HIPAA Audit for User Access**

patienttouch//*			R Date	PAA Audit for User Access eport Date: 04/23/19 09:14 Range: 04/16/19 to 04/23/ ser: CARTWRIGHT, JUDY			
Patient Last Name	Patient First Name	Access Date/Time	User Last Name	User First Name	Visit Number	MRN	Access Type
BURNS	FRANK	04/16/19 13:45:15	CARTWRIGHT	JUDY	V100006	M100006	Patient Assigned
GAROUTTE	GLORIA	04/16/19 13:45:15	CARTWRIGHT	JUDY	V1000017	M1000017	Patient Assigned
HAMPTON	HATTIE	04/16/19 13:45:15	CARTWRIGHT	JUDY	0326001	20190326001	Patient Assigned
BURNS	FRANK	04/16/19 13:46:42	CARTWRIGHT	JUDY	V100006	M100006	Patient Screen
BURNS	FRANK	04/16/19 13:49:19	CARTWRIGHT	JUDY	V100005	M100006	Patient Screen

**Description:** This report lists all text messages for a specified user along with how the patient information was accessed (Online MAR, Handheld, Reports, etc.) It displays the Patient Name, Visit ID and Medical Record Number; the Caregiver and their relationship to the patient (e.g. Unassigned, etc.); and when and how the Patient information was accessed (date and time with the type of access, such as Handheld, etc.).

**Purpose**: Use this report to review or audit users who have accessed specific patient information with the PatientTouch System.



# **Lab Reports**

#### **CantGetDrawHistorical**

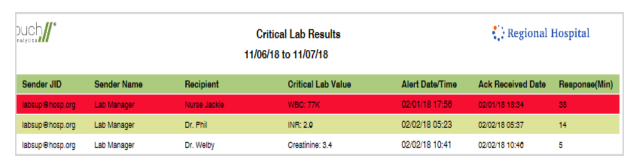
patient.ouci//						
					Can't Get Draw Report 01/01/17 to 01/08/17	
Collector	Patient	Nursing Unit	Location	Order Type	Specimen Tests	Tube Type
Golden, Jenette	Dennis, Cameron	V854	6200 5	ROUTINE	HEMOGRAM	5 ML PURPLE
Golden, Jenetle	Dennis, Cameron	V854	6200 5	ROUTINE	IRON	MNT
Golden, Jenette	Dennis, Cameron	V854	6200 5	TIMED	GLU	MINT
Golden, Jenetle	Dennis, Cameron	V854	6200 5	TIMED	NA.	MNT
Mooney, Justina	Clark, Shelley	A586		TIMED	Cross Match Type Screen	8PEC
Mooney, Justina	Clark, Shelley	A586		TIMED	XW	6 ML PINK (CROSSMA)
Mooney, Justina	Clark, Shelley	A586		TIMED	XW	X
Mooney, Justina	Clark, Shelley	A586		TIMED	XW	XMPAPER
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BC AEROBIC VIAL
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Oulture (Routine Venous)	BC AEROBIC VIAL
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BC ANAEROBIC VIAL
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BC ANAEROBIC VIAL
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BCPEDPLU
Chase, Raven	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BCPEDPLU
Rowland, Shannon	Dennis, Cameron	V854	6200 5	TIMED	K	MINT
Evans, Ins	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BO AEROBIO VIAL
Evens, Ine	Holman, Tiger	M408	521T 1	URGENT	Blood Culture (Routine Venous)	BC ANAEROBIC VIAL
Evans, Ins	Holman, Tiger	M408	521T 1	URGENT	Blood Outure (Routine Venous)	BCPEDPLU

**Description:** This report is used to identify all current and historical specimens that have been marked as "Can't Get" in the Collection Workflow. These reports will identify specimens that were unable to be collected.

**Purpose:** Use this report when reviewing department efficiency and opportunities for performance improvement (i.e. frequent "Can't Get's" indicate a problem with workflow or other coaching opportunity.

Typical User: Lab Manager/Supervisor, Phlebotomy Manager/Supervisor

#### **Critical Lab Values**



**Description:** The Critical Lab Value report contains the documentation information electronic critical value alert sent to the designated provider including: Date Sent, Sender JID, Sender Name, Recipient, Critical Lab Value, Alert Date/Time, Ack Received Date and response time in minutes.



**Purpose:** 

Typical User: Lab Manager/Supervisor

#### LabOmitted



**Description:** This report includes the lab orders that were omitted using PatientTouch System Manager.

**Purpose:** Use this report when reviewing department efficiency and opportunities for performance improvement.

Typical User: Lab Manager/Supervisor, Phlebotomy Manager/Supervisor



#### **LabStatistical**

patient	ough <b>//</b> *					
						Lab Statistical Report 01/01/17 to 01/08/17
Date	Time	Unit	User	Collector Type	Tests	
01/01/17	0:09	X128	Pace, Idola	PHLEBOTOMIST	К	
01/01/17	0:10	P971	Fuentes, Reagan	RT	Arterial Blood Gas	
01/01/17	0:10	P971	Fuentes, Reagan	RT	Influenza A B Rapid Antigen	
01/01/17	0:14	A586	Golden, Jenette	PHLEBOTOMIST	Serial Troponin I 8 Hour	
01/01/17	0:19	L857	Brown, Mercedes	PHLEBOTOMIST	CBCAD	
01/01/17	0:35	K124	Golden, Jenette	PHLEBOTOMIST	TROP	
01/01/17	0:46	W763	Pace, Idola	PHLEBOTOMIST	CBCAD,CMP	
01/01/17	0:46	W763	Pace, Idola	PHLEBOTOMIST	K	
01/01/17	0:58	C899	Burns, Angelica	NURSE	Urine, Drugs of Abuse	
01/01/17	0:58	C899	Burns, Angelica	NURSE	Urinalysis,Urinalysis	
01/01/17	1:00	N288	System	PHLEBOTOMIST	Blood Culture - No Charge	
01/01/17	1:01	J589	Brown, Mercedes	PHLEBOTOMIST	PROCAL,TROP	
01/01/17	1:01	J589	System	PHLEBOTOMIST	CBCAD	
01/01/17	1:01	J589	System	PHLEBOTOMIST	IRON	
01/01/17	1:01	J589	System	PHLEBOTOMIST	LP	
01/01/17	1:11	L857	Brown, Mercedes	PHLEBOTOMIST	CBCAD,CMP	
01/01/17	1:11	L857	Brown, Mercedes	PHLEBOTOMIST	Serial Troponin I 8 Hour	
01/01/17	1:11	L867	Brown, Mercedes	PHLEBOTOMIST	TROP	
01/01/17	1:13	P971	Golden, Jenette	PHLEBOTOMIST	CM,TROP	
01/01/17	1:13	P971	Golden, Jenette	PHLEBOTOMIST	CM,TROP	

**Description:** This report is a tabular report which includes the date and time of the draw, collector/user, nursing unit, tests collected, and witness, if any. Each row in the report displays activity data for one completed/documented specimen collection workflow (draw), whether or not any or all specimens were collected.

**Purpose:** Use this report to get an overview of lab usage and activity.

**Typical User:** Lab Manager/Supervisor, Phlebotomy Manager/Supervisor



## LabUserActivity





# Lab User Activity Report 01/01/17 to 01/08/17

Date	Time	User	Unit
01/01/17	0:09	Pace, Idola	X128
01/01/17	0:10	Fuentes, Reagan	P971
01/01/17	0:14	Golden, Jenette	A586
01/01/17	0:19	Brown, Mercedes	L857
01/01/17	0:35	Golden, Jenette	K124
01/01/17	0:46	Pace, Idola	W763
01/01/17	0:58	Burns, Angelica	C899
01/01/17	1:00	System	N288
01/01/17	1:00	System	N288
01/01/17	1:00	System	N288
01/01/17	1:01	Brown, Mercedes	J589
01/01/17	1:01	System	J589
01/01/17	1:01	System	J589
01/01/17	1:01	System	J589
01/01/17	1:11	Brown, Mercedes	L857
01/01/17	1:13	Golden, Jenette	P971
01/01/17	1:16	Brown, Mercedes	P971
01/01/17	1:17	Golden, Jenette	B316
01/01/17	1:33	Golden, Jenette	J589
01/01/17	1:34	Golden, Jenette	J589

**Description:** This report is a tabular report which includes the date and time of the draw, collector/user, and nursing unit. Each row in the report displays one collection episode where the patient was positively identified (via wristband scan), at least one specimen was collected with labels printed, and the collection was documented. Collections that are canceled or in which no specimens are collected are not included on the report.



**Purpose:** Use this report to get an overview of lab usage and activity.

Typical User: Lab Manager/Supervisor, Phlebotomy Manager/Supervisor

#### LabWorkflow



**Description:** The Lab Workflow Report documents each action taken on a patient and lists the user who performed the action and the time the action was taken.

**Purpose**: Use this report to get an overview of lab usage and activity.

Typical User: Lab Manager/Supervisor, Phlebotomy Manager/Supervisor



#### **TubeAndOrderDetail**

patient	M*							
						Tube And Order 01/01/17 to 01/08		
Patient MRN	Patient Visit	Nursing Unit	Accession Number	Lab Order Version ID	Order Priority	Status	Ordered Received	Test Display
596462	V631572960	K124	0101:C00187R	6354618	TIMED	CANCELLED	01/01/2017 00:07	к
G842502	V454044129	L857	0101:H00166R	6354619	TIMED	COLLECTED	01/01/2017 00:11	CBCAD
R535497	V681582642	J589	0101:SP00056R	6354620	TIMED	COLLECTED	01/01/2017 00:11	TROP
R635497	V681582642	J589	0101:SP00056R	6354620	TIMED	COLLECTED	01/01/2017 00:11	TROP
5882371	V441699138	A586	0101:SP000035	6354622	STAT	COLLECTED	01/01/2017 00:13	Serial Troponin I 8 Hour
A839423	V46311318	M199	0101:SP00058R	6354626	ROUTINE	COLLECTED	01/01/2017 00:19	LAC
A839423	V46311318	M199	0101:C00188R	6354639	ROUTINE	COLLECTED	01/01/2017 00:21	MG,PHOS
0924501	V599688982	B316	0101:CG00042U	6354669	URGENT	CANCELLED	01/01/2017 00:24	Activated Partial Thromboplast
O924501	V599688982	B316	0101:CG00043U	6354673	URGENT	COLLECTED	01/01/2017 00:27	Activated Partial Thromboplast
R635497	V681582642	J589	0101:SP00059R	6354674	TIMED	COLLECTED	01/01/2017 00:27	TROP
R535497	V681582642	J589	0101:SP00060R	6354675	TIMED	CANCELLED	01/01/2017 00:27	TROP
K665038	V472322937	X128	0101:C300044R	6354676	TIMED	COLLECTED	01/01/2017 00:28	Activated Partial Thromboplast
R535497	V681582642	J589	0101:SP00061R	6354722	TIMED	COLLECTED	01/01/2017 00:29	PROCAL
R635497	V681582642	J589	17:W0000002R	6354721	TIMED	COLLECTED	01/01/2017 00:29	Influenza A B Rapid Antigen, RSV Rapid Antigen Scri
L893722	V330279612	P967	0101:C:300045R	6354761	TIMED	COLLECTED	01/01/2017 00:32	Activated Partial Thromboplast
L893722	V330279612	P967	0101:CG00045R	6354761	TIMED	COLLECTED	01/01/2017 00:32	Activated Partial Thromboplast
L62459	V568892524	P971	0101:SP000645	6354801	STAT	COLLECTED	01/01/2017 01:01	CM
L62459	V568892524	P971	0101:SP000658	6354802	STAT	CANCELLED	01/01/2017 01:03	TROP
X336342	V872112870	M423	0101:C00193R	6354834	ROUTINE	COLLECTED	01/01/2017 01:38	LP
X336342	V872112870	M423	0101:S00003R	6354835	ROUTINE	COLLECTED	01/01/2017 01:38	RPR

**Description:** This report documents each action taken on a patient and lists the tube, barcode, order and the user who performed the action and the time the action was taken.

Purpose: Use this report to get an overview of lab usage and activity.

Typical User: Lab Manager/Supervisor, Phlebotomy Manager/Supervisor, Nurse, Phlebotomist

#### **Specimen Draw List Report**

**Description:** Draw List is used by caregivers to generate and review a list of outstanding lab orders for patients in one or more nursing units.

**Purpose:** Use this report to give a real time list (by user, nursing unit, or patient) for all active, uncollected lab orders in the PatientTouch System.

Typical Users: Lab manager; phlebotomy manager, processing tech, phlebotomists.

#### **Lab Missing Samples**

**Description:** For Labs that use PatientTouch optional Receive Specimens workflow, the Missing Samples Report displays blood draws that were documented as collected in the PatientTouch system but have not been acknowledged as received in the Lab.

**Purpose:** Use this report to monitor samples that have been marked as collected but have not been received into the Lab

**Typical Users:** Lab Manager, Phlebotomy Manager, Phlebotomy Supervisor.



## Lab Early/Late Draw Report

**Description:** The Lab Early / Late Report displays a list of timed and routine draw specimens that were collected early or late, and STAT and Urgent orders that were collected before the due time.

**Purpose:** Use this report to monitor the timeliness of specimen collections as pertains to lab policy for collection window.

**Typical Users:** Lab Manager, Phlebotomy Manager, Phlebotomy Supervisor.

# **Med Admin Trends Reports**

## **Allergy / Interaction Activity**

patient:ouch//			Allergy / Interaction Activity 01/05/17 to 01/05/17					
Event_Type	Resect	Medication_Name	Hospital ID	Given	DeterTime	Unit	User	Role
Allergy Warning		Dronedarone Hydrochloride (MULTAQ)	41282472		01/03/2017 19:30	POW	PETRONELLI, ANJELICA	Nurse
Allergy Warning Overside	Clarified with Patient	HYDROmorphONE HOI (DILAUDID)	41217730	1 MG	01/04/2017 01:59	MEW	SMTH, SUSAN	Nurse
Allergy Warning Override	See Additional MAR Documentation	Sodium Chipride-MINI BAG PLUS	41881114		01/04/2017 08:33	MEW	SAVVAS, RN, CHRYSOULA	Nurse
Allergy Warning Override	See Additional MAR Documentation	CelTRIAXone Sodium (ROCEPHIN)	41205090		01/04/2017 08:33	MEW	SAVVAS, RN, CHRYSOULA	Nurse
Margy Warning	Clarified with Patient	HYDROmosjnONE HCI (DILAUDID)	41217730		01/04/2017 10:49	PSSHOLD	HOMAN, JUSTIN	Nurse
Allergy Warning	Clarified with Patient	HYDROmosphONE HCI (DILAUDID)	41217730		01/04/2017 10:49	PSSHOLD	HOMAN, JUSTIN	Nurse
Wargy Warning Override	See Additional MAR Documentation	HYDROmorphONE HCI (DILAUDID)	41217730	0.5 MB	01/04/2017 17:50	M8N	POTTS, CHRISTOPHER	Nume
Allergy Warning Override	Clarified with Patient	PredniSONE	41231860	1 MG	01/04/2017 18:55	IOU	BUNN, FN, WENDY	Nurse
Allergy Warning		Sodium Chloride 0.9% (NS)	41602620		01/04/2017 20:48	PON	CASTRECHINO, SHARON	Nurse
Klargy Warning Override	Clarified with Patient	HYDROmorphONE HCI (DILAUDID)	41217730	0.5 MG	01/04/2017 23:21	MEN	POTTS, CHRISTOPHER	Nurse
Klergy Warning Override	Clarified with Physician	Aspirin (ASA CHEWABLE)	41202300	91 MG	01/05/2017 08:43	POW	MAGNUGGON, HILDUR	Nurse
Viergy Warning Override	Clarified with Patient	CefTRIAXone Sodium (ROCEPHIN)	41205990	1 GM	01/05/2017 07:27	MEW	O'ROURKE, SHONDA	Nurse
Klergy Warning Override	Clarified with Patient	HYDROmorphONE HOI (DILAUDID)	41217730	0.5 MG	01/05/2017 07:50	MSN	CIESIELSKI, LORI	Nurse
Klargy Warning		Aspirin (ASA)	41202250		01/05/2017 09:13	IOU	JABLONSKI - RN, MARCI	Nurse
Margy Warning Override	See Additional MAR Documentation	Aspirin (ASA)	41202250	325 MG	01/05/2017 08:14	IOU	JABLONSKI - RN, MARCI	Nurse
Margy Warning Override	Given with Physician Supervision	HYDROmoshONE HCI (DILAUDID)	41217730	1 MG	01/05/2017 15:40	MBN	CIESIELSKI, LORI	Nurse
Warpy Warning Override	Clarified with Patient	HYDROmoshONE HCI (DILAUDID)	41217730	1 MS	01/05/2017 18:29	IOU	BUNN, RN, WENDY	Nurse
Orug Interaction Override	Clarified with Physician	Dronedarone Hydrochloride (MULTAQ)	41282472	400 M3	01/04/2017 18:25	IOU	MORRIS, PAMELA	Nurse
Orug Interaction		Levefoxacin in DSW (LEVAQUIN in DSW)	41210166		01/04/2017 21:31	PON	SIMS, MEDAN	Nume

**Description:** The Allergy/Interaction Activity Report presents an overview of all Allergy and Drug Interaction warnings received by caregivers at the bedside. The data includes the action taken (warning overridden or administration canceled) and the medication, user, and patient data. The data also includes the following event types for duplicate drug therapy: Duplicate Drug Therapy Warning Override and Duplicate Drug Therapy Cancelled.

**Purpose:** To track and identify medication events where users may have received allergy and/or drug interaction warnings at the time of administration. A director of pharmacy or nurse manager needs to see all drug safety (or efficacy) alerts during med administration to ensure these meds were given within the drug's safety guidelines. This report can be helpful in the event a patient has an adverse reaction, as it identifies information including the patient, drug, user, date and action taken at the time the user received the alert.

Typical User: Pharmacy and possibly Nurse Management



#### **All Overrides**

					Dates: 01/00/17 to 01/03/17				
Unit	Transacation Date	Override Type	Override Reason	Caregiver	Patient Name	Visit Number	MRN	Order Number	M
R773	01/03/2017 06:20	Late Med Order	Med Pending from Pharmacy	Shaffer, Azalia	Boven, Dawn	V483608773	N201453	PSS-30497679	41
R773	01/03/2017 06:21	Late Med Order	Patient Preference	Shaffer, Azalia	Boven, Dawn	V483608773	N201453	PSS-30497589	-41
R773	01/03/2017 09:33	Order Not Found in System	Pharmacy Closed	Shaffer, Azalia	Gallegos, Vernon	V311141149	A547941		41
R773	01/03/2017 11:50	Late Med Ovder	Patient Preference	Shaffer, Azalia	Boven, Dawn	V483608773	N201453	PSS-30497679	41
R773	01/03/2017 13:22	Order Not Found in System	Respiratory Documentation	Richmond, Grace	Bracford, Shalley	V543802828	1578392		10
R773	01/03/2017 16:37	Late Med Order	Nurse Engaged Elsewhere	Hayas, Ruby	Gallegoe, Vernon	V311141140	A547841	P88-30487428	412
R773	01/03/2017 17:22	Order Not Found in System	Pharmacy Closed	Hayes, Ruby	Gallegos, Vernon	V311141149	A547841		41
R773	01/03/2017 18:23	Order Not Found in System	Pharmacy Closed	Cardenas, Bo	Bradford, Shelley	V943802826	1878392		41
F1773	01/03/2017 19:00	Late Med Order	New Dozing Schedule	Hayes, Ruby	Soven, Dawn	V483608773	N201453	PSS-30497679	41
R773	01/03/2017 21:58	Order Not Found in System	Pharmacy Closed	Hayes, Ruby	Gallegos, Vernon	V311141149	A847841		41
R773	01/03/2017 23:52	Late Med Order	New Dosing Schedule	Hayes, Ruby	Bowen, Dawn	V483608773	N201453	PSS-30497679	41
T132	01/03/2017 00:13	Order Not Found in Bystem	Respiratory Documentation	Garza, Christine	Figueros, Tasha	V790558043	P645754		90
T132	01/03/2017 00:28	Order Not Found in Bystem	Respiratory Documentation	Garza, Christine	Figueroa, Tasha	V793558043	P645754		10
T132	01/03/2017 01:24	Order Not Found in Bystem	Pharmacy Closed	Alexander, Ann	Shaffer, Tyrone	V923601144	6708043		41
T122	01/09/2017 01:51	Early Med Order	Condition Change	Alexander, Ann	Duran, Forrest	V516590750	W19440	PSS-30497640	41
T122	01/09/2017 09:25	Order Not Found in System	Pharmacy Closed	Alexander, Ann	Duran, Forest	V516590750	W19445		-41
T132	01/09/2017 09:57	Order Not Found in System	Pharmacy Closed	Hayes, Ruby	Figueroa, Tasha	V799558049	P645754		41
T132	01/03/2017 04:56	Not Given	NPO	Carlson, Idola	Moses, Alexia	V978781990	N415063	P89-30497023	41
T132	01/03/2017 05:31	Order Not Found in System	Pharmacy Closed	Carlson, Idela	Figueros, Tasha	V793558043	P845754		41
T132	01/03/2017 05:31	Not Oliven	Contraindicated	Carlson, Idola	Duran, Forwart	VS16580750	W18448	P88-30487638	41
T132	01/03/2017 08:32	Order Not Found in System	Respiratory Documentation	Richmond, Grace	Figueros, Tasha	V793558043	P845754		10
T132	01/03/2017 08:33	Order Not Found in System	Respiratory Documentation	Richmond, Orace	Figueros, Tasha	V793556043	P845754		10
T132	91/93/2017 08:47	Early Med Order	Patient Preference	Carlson, Idela	Pate, Seth	V330986087	M726373	PSS-30497651	41
T132	01/03/2017 08:47	Early Med Order	Patient Preference	Shaffer, Azalia	Pinch, Lidia	V916824572	J938829	PSS-30497544	410

**Description:** The All Overrides Report provides a listing of all of the overrides that occurred during the selected time frame for the selected unit. The data includes date, type of override, medication, user and patient data.

**Purpose:** Provide visibility of medication administration override events within a defined timeframe (e.g. Late, Not Given, Early, Delayed, Order Not Found, etc.). Comprehensive report of these events which can be filtered/sorted to see the number of occurrences per event type and help with troubleshooting and/or identifying opportunities for continuous quality improvement in complying with hospital and medication administration policies.

**Typical User:** Pharmacy



#### **Cancelled Admins**

patienttouch//		Cancelled Adm	in					
		Dates: 01/05/17 to 01/05/17						
Cancelled Event Type	Medication	Hospital ID	Data/Time	Unit	User	Role		
No Response Event (Cancelled)	Nitrofurantoin Macroprystal(MACRODANTIN), Dose: 50 MB ORAL [50 mg Capsule]	41226760	01/03/2017 00:18	M773	Hayes, Ruby	Staff Nurse		
Order Not Found in System (Cancelled)	1 Pre-assessment	101	01/03/2017 05:36	T132	Richmond, Grace	Respiratory Thes		
Duplicate Med (Cancelled)	Hydrochlorothiazide	41211390	01/03/2017 06:58	M773	Shaffer, Apalia	Staff Nurse		
Early Med Order (Cancelled)	Sodium Hypochlorite(DAKIN'S HALF-STRENGTH), Dose: 1 APPLIC MISCELLANEOUS (0.25% Liquid)	41282918	01/03/2017 16:38	R773	Hayes, Ruby	Staff Nurse		
Order Not Found in System (Cancelled)	Budescride(PULMICORT)	45497008	01/04/2017 05:19	T132	Richmond, Grace	Respiratory Then		
Duplicate Med (Cancelled)	Morphine Sulfers	41225140	01/04/2017 08:18	R773	Bonner, Sharon	Staff Nurse		
Duplicate Med (Cancelled)	Hydrocodone-APAP(NORCO)	41201455	01/04/2017 09:30	T132	Carlson, Idola	Staff Nurse		
Duplicate Med (Cancelled)	Albutans (VENTOLIN)	45410048	01/04/2017 11:26	T132	Richmond, Grace	Respiratory Then		
Order Not Found in System (Cancelled)	Abuteral(VENTOLIN)	45410048	01/04/2017 21:13	R773	Hayes, Kimberley	Multiple		
Order Not Found in System (Cancelled)	Morphine Sulfate	41225140	01/05/2017 05:08	T132	Whitaker, Kylymn	Staff Nurse		
Order Not Found in System (Cancelled)	Buorafate(CAFIAFATE)	41208818	01/05/2017 05:04	T132	Whitaker, Kylymn	Staff Nurse		
Order Not Found in System (Cancelled)	Maginoin	41297039	01/05/2017 08:38	R773	Shaffer, Azelia	Staff Nurse		
Order Not Found in System (Cancelled)	Notine(HABITROLNICODERM)	41240710	01/05/2017 08:02	T132	Whitaker, Kylymn	Godf Nurse		
First Dose Education (Cancelled)	Notine(HABITROLNICODERM)	41240710	01/05/2017 08:02	T132	Whiteker, Kylymn	Staff Nurse		
First Dose Education (Cancelled)	Acetaminophen(TYLENOL)	41200150	01/05/2017 08:19	T132	Whitaker, Klylymn	Godf Nurse		
Order Not Found in System (Cancelled)	Acetaminophen(TYLENOL)	41200180	01/95/2017 08:19	T132	Whitaker, Kylymn	Staff Nurse		
Manager Edited (Cancelled)	Acetaminophen(TYLENOL)	41200150	01/05/2017 08:19	T132	Whitaker, Kylymn	Staff Nurse		
First Dose Education (Cancelled)	Diffezen HCl(CARD(ZEM), Does: 19 M3 IV [19 mg per 8 mL Injection]	41214888	01/05/2017 11:38	T132	Paul, Uraula	Staff Nurse		
No Response Event (Cancelled)	Piperacilin-Tazobactam(206VN), Dose: 100 ML IV (3.375 Gm injection)	41270000	01/05/2017 11:57	T132	Whitaker, Kylymn	Staff Nurse		
Late Med Order (Cancelled)	Amiodarone HCI(CORDARONE PACERONE), Dose: 200 MS ORAL [200 mg Tablet]	41201280	01/05/2017 12:34	T132	Whitaker, Kylymn	Staff Nurse		
Manager Edited (Cancelled)	Insulin Desenir(LEVEMIR), Dose: 10 UNIT SUBCUTANEOUS [100 Units per 1 mL injection]	41292153	01/05/2017 17:50	T132	Cardenas, Bo	Staff Nurse		
Not Olven (Cancelled)	Insulin DeterminiLEVEMINI, Dose: 10 UNIT SUBCUTANEOUS [100 Units per 1 mL Injection]	41282183	01/95/2017 17:50	T132	Cardenas, Bo	Staff Nurse		

**Description:** The Cancel Admin Report provides a detailed view of all medication administrations that were started by scanning a medication barcode, and then canceled by the user. The report includes the event type as well as medication scanned, date and time, unit, user, order ID and visit number.

**Purpose:** Provide visibility to medication events where users scanned a medication barcode and proceeded to cancel; could help identify near-miss events (possible medication errors that were prevented). Nurse Management and pharmacy may use this report to help show the value and importance of scanning medications to ensure the patient's safety and preventing medication errors.

**Typical User:** Nurse Management and possibly Pharmacy



#### **Dose Not Given**

patient:ouch//"			ose Not Given Report stes: 01/03/17 to 01/05/17				
Medication	Hospital ID	Ordered Route	Omitted Dose Reason	Order Number	Visit Number	Admin Date/Time	Due Date/Tiree
Insulin Aspent/NOVOLOG), Dose: 3 UNIT SUBCUTANEOUS [100 Units per 1 mL Injection]	41281827	SUBCUTANEOUS	NPO	P88-30497823	V378781990	01/03/2017 04:56	01/03/2017 04:3
Lorazapam(ATIVAN), Dose: 2 MS IV [2 mg per 1 mL Injection]	41221540	EV.	Contraindicated	PSS-30497830	V516580750	01/03/2017 05:31	01/03/2017 08:0
Lorazapam(ATIVAN), Dose: 2145 IV (2 mg per 1 mL Injection)	41221540	TV .	patient refused	P88-30497838	V516580750	01/03/2017 08:58	01/03/2017 09:0
Aspirin, Dose: 325 MG ORAL [325 mg Tablet]	41202250	ORAL	NPO	PSS-30497727	V130731770	01/03/2017 09:00	01/03/2017 07:0
Aspirin, Deser 325 MG ORAL [325 mg Tablet]	41202250	ORAL	NPO	P88-30497742	V138731778	01/03/2017 09:00	01/03/2017 07:0
Insulin Aspent/NOVOLOG), Dose: 3 UNIT SUBCUTANEOUS [100 Units per 1 ml. Injection]	41291927	GUBOUTANEOUS	NPO	PSS-30497823	V379791930	01/03/2017 09:17	01/03/2017 08:3
Folio Acid, Dose: 1 MO ORAL [1 mg Tablet]	41214800	ORAL	Condition Change	P88-30497831	VS16880780	01/03/2017 12:10	01/03/2017 07:0
Multivitamins w-Minerals(THERAGRAN M), Dose: 1 TAB ORAL	41225580	ORAL	Condition Change	PSS-30497833	V516590750	01/03/2017 12:10	01/03/2017 07:0
Thiamine HCI(VITAMIN 8-1), Dose: 100 MS OFIAL [100 mg Tablet]	41238990	ORAL	Condition Change	P88-30497836	Vatesearea	01/03/2017 12:10	01/03/2017 07:0
Lorazapam(ATIVAN), Dose: 2 MG IV [2 mg per 1 mL Injection]	41221540	EV .	Contraindicated	PSS-30497839	V516590750	01/03/2017 12:10	01/03/2017 13:0
Insulin Aspert(NOVOLOG), Dose: 3 UNIT SUBCUTANEOUS [100 Units per 1 mL Injection]	41281827	SUBCUTANEOUS	Per Sliding Scale	P68-30497623	V378781930	01/03/2017 13:25	01/03/2017 13:3
Docume Sodium(COLACE), Dose: 100 MG ORAL [100 mg Capsule]	41211440	ORAL	NPO	PSS-30497825	V379781990	01/03/2017 13:25	01/03/2017 07:0
Pregabalin(LYRIGA), Dose: 150 MO ORAL [75 mg Capsule]	41281975	OMAL	NPO	PSS-30497117	V376781930	01/03/2017 13:25	01/03/2017 07:0
MethylPRECNIScione Sod SucciSOLU-MEDROL), Dose: 43 MG IV [40 mg injection]	41223850	TV .	Medication Discontinued	PSS-30497889	V793558043	01/03/2017 18:42	01/03/2017 19:0
Lorazapam(ATIVAN), Dose: 2 MS IV [2 mg per 1 mL Injection]	41221540	EV.	Medication Discontinued	PSS-30497838	V516580750	01/03/2017 18:49	01/03/2017 17:0
Lorazapam(ATIVAN), Dose: 2185 IV (2 mg per 1 mL Injection)	41221540	TV .	Medication Discontinued	P88-30497838	V516580750	01/03/2017 23:09	01/03/2017 21:0
HydrOXYzine Pamoste(VISTARIL), Dose: 25 MG ORAL [25 mg Capsule]	41217990	ORAL	Condition Change	PSS-30497240	V793558043	01/04/2017 03:04	01/04/2017 03:0
Metoproisi Tarrana(LOPRESSOR), Dose: 5 MO IV [1 mg per 1 ml, Injection]	41224100	TV .	New Dosing Schedule	P88-30497840	V516580750	01/04/2017 03:37	01/04/2017 03:0
Lorazapam(ATIVAN), Dose: 2 MG IV [2 mg per 1 mL injection]	41221540	EV.	Medication Discontinued	PSS-30497830	V516580750	01/04/2017 03:37	01/04/2017 01:0
Lorazapam(ATIVAN), Dose: 2145 IV [2 mg per 1 mL Injection]	41221540	TV .	Medication Discontinued	P88-30497838	V516580750	01/04/2017 04:14	01/04/2017 08:0
MethyPREONIScione Sod Succ(SOLU-MEDROL), Dose: 40 MG IV [40 mg injection]	41223050	EV.	Medication Discontinued	PSS-30497889	V793558043	01/04/2017 04:39	01/04/2017 07:0
Lieinopril(PRINIVIL/ZESTRIL), Dose: 10 MG ORAL [10 mg Tablet]	41221290	ORAL	V8 Out of Range	P88-30497115	V378781930	01/04/2017 04:41	01/04/2017 07:0
Lorazapam(ATIVAN), Dose: 2 MG IV [2 mg per 1 mL Injection]	41221540	EV.	Medication Discontinued	PSS-30497839	V516580750	01/04/2017 09:29	01/04/2017 09:0
Lorszapam(ATIVAN), Dose: 2 M3 IV [2 mg per 1 mL Injection]	41221540	TV .	Medication Discontinued	P88-30497838	VS16880780	01/04/2017 12:04	01/04/2017 13:0
	Multi-Component	EV.	Alternate Administration Route	PSS-30497877	V493809773	01/04/2017 19:10	01/04/2017 19:0
Lorazapam(ATIVAN), Dose: 2 M3 IV [2 mg per 1 mL Injection]	41221540	TV .	Medication Discontinued	P68-30497638	V516580750	01/04/2017 18:47	01/04/2017 17:0
Nitrofurantoin Macrocrystal(MACRODANTIN), Does: 50 MG ORAL [50 mg Capsule]	41226760	ORAL	New Dosing Schedule	PSS-30497879	V493809773	01/04/2017 20:23	01/04/2017 21:0

**Description:** The Dose Not Given Report provides a detailed view of all scheduled medication doses that were not administered or were omitted. The report includes the reason for omission as well as detailed order, patient, and user data.

**Purpose:** Collective report of medication doses documented as not given as well as missed doses. Provides nurse management with comprehensive visibility to these events instead of having to go through individual patient MAR reports. May help them see trends in override reason use, troubleshoot missed/undocumented doses, etc.

**Typical User:** Nurse Management



#### **First Dose Education**

patienttouch//			First Dose Education I Dates: 01/03/17 to 01/0			
Patient Name	MEN	Visit Number	Medication	Order Type	Nursing Unit	User
Golden, Kelly	A988643	V611416933	Levothyroxine (SYNTHROID), Dose: 100 MCG ORAL [100 mog Tablet]	DISCRETE	J21	Finch, Jael
Golden, Kelly	A268043	V611416833	Pantoprazole(PROTONIX), Dose: 40 MS ORAL (40 mg Tablet)	DISCRETE	J21	Finch, Jael
Moss, Leandra	2923058	V210962596	Metronidazole(FLAGVL.), Dose: 500 MG IV [500 mg per 100 mL IV Piggytack]	INTERVAL	U63	Love, Samartha
Rovland, Adam	K339200	V102360839	Levefoxacin(LEVAGUIN), Dose: 500 MS ORAL [500 mg Tablet)	DISCRETE	V24	Fuertee, Larises
Luna, Basia	G892185	V425190911	Tetanus DiptivAcel Perussia(ADACEL), Dose: 0.5 ML INTRAMUSCULAR	CONTINUOUS	A204	Dennis, Gage
Obrien, Amel	0476356	V103060869	Aspirin (Enterio Costed), Dose: 81 MS ORAL [81 mg Tablet]	DISCRETE	1987	Clark, Charity
Carter, Kadeem	2303188	V557540441		DISCRETE	V24	Blankenship, Alyssa
Obrien, Amel	0.476386	V103060869		DISCRETE	1967	Clark, Charity
Devis, Alden	D149020	V877346958	Folio Acid, Dose: 1 MS ORAL (1 mg Tablet)	DISCRETE	U63	Boyd, Jennifer
Schultz, Casey	Y832421	V834066901	Fluoxetine (PROZAC), Dose: 20 MO ORAL [20 mg Capsule]	DISCRETE	J21	Odden, Eve
Bohwitz, Casey	Y832421	V834866981	Lieinoprit/PRINIVIL/ZESTRIL), Dose: 20 MS ORAL (20 mg Tablet)	DISCRETE	J21	Golden, Eve
Schultz, Casey	Y832421	V034066901	Hydrochlorothlazide(HCTZ), Dose: 12.5 MG DRAL [12.5 reg Capeule]	DISCRETE	J21	Golden, Eve
Schultz, Casey	Y832421	V834866981	Aspirin, Dose: 325 M3 ORAL [325 mg Tablet]	DISCRETE	J21	Golden, Eve
Blankenship, Odette	K497140	V508391128		INTERVAL	1987	Schwartz, Tara
Kirby, Willard	X301088	V989888731	Clopidogral (PLAVXI). Dose: 75 MS ORAL [75 mg Tablet]	DISCRETE	J21	Vinson, Samantha
Savage, Vera	N252514	V277491840	Acetaminophen(TYLENOL), Dose: 650 MG ORAL [850 mg Tablet]	PRN	1987	Blair, Ashely
Moss, Leandra	2823088	V210862588	Metronidacole(PLAGYL.), Dose: 500 MS IV [500 mg per 100 mL IV Piggyback]	INTERVAL	U83	Hester, Gemma
Moss, Leandra	2923059	V210982598	Metonidacsie(FLAGYL.), Dose: 500 MG IV [500 mg per 100 mL IV Piggyback]	INTERVAL	U63	Hester, Geroma
Nichmond, Aristotle	X80382	V960266156	Rivaroxaban(XARELTO), Dose: 15 MG ORAL [15 mg Tablet]	INTERVAL	J21	Odden, Eve
Richmond, Aristotie	X80362	V980208150	Doxyoyoline(VIBRAMYCIN), Dose: 100 MG ORAL (100 mg Capsule)	DISCRETE	J21	Golden, Eve
Richmond, Aristotle	X80302	V980268158	Pantoprazole(PROTONIX), Dose: 40 MG ORAL (40 mg Tablet)	DISCRETE	J21	Golden, Eve
Devis, Alden	D148020	V877346058	Aton-setatin(LIPITOR), Dose: 80 MO ORAL [80 mg Tablet]	DISCRETE	U83	James, Samantha
Richmond, Aristotle	X80362	V980268158	Morphine (MS CONTIN), Dose: 15 MS ORAL [15 mg Tablet]	INTERVAL	J21	Finch, Jael
Flores, Imelda	D015660	V438618941	Zolpidem (AMBIEN), Dose: 5 M3 ORAL [5 mg Tablet]	PRN	1967	Savage, Chaetity
lames, Martena	R477969	V690279114	Docusate(DOLACE), Dose: 100 MG ORAL [100 mg Capsule]	PRN	A204	Modonald, Quinn
lames, Martena	FI477565	V690272114	Bugrofen(MOTRIN), Dose: 800 M3 ORAL (800 mg Tablet)	INTERVAL	A204	Modonald, Quinn
Richmond, Aristotle	X80362	V980208158	Levothyroxine (SYNTHROID), Doax 100 MOS ORAL [100 mog Tablet]	DISCRETE	J21	Finch, Jael
Moss, Leandra	Z823088	V210862586	Levothyroxine (SYNTHROID), Dose: 25 MCG ORAL [25 mog Table]	DISCRETE	U83	Evans, Ebony

**Description:** This report provides a detailed view of all first dose education responses given by the clinician when he/she is prompted to educate the patient about medications. The quality improvement (or other) department user can use this report to identify potential areas for improvement around first dose education and clinician compliance in providing it to patients.

**Purpose:** Provide visibility to First Dose Education documentation in order to identify opportunities for staff, unit, and service-line opportunities for quality improvement in complying with first dose education. This report may help drive increases in respective HCAHPS scores and other quality measures. Nurse managers may use this report to trend compliance and correlation against these broader outcome measures and help influence change in staff behavior by shedding light on who is performing first dose education at/above/below par. Additionally, the report may help see how well the nurses, units and hospital perform against first dose education compliance initiatives and patients' self-reported responses to first dose education on HCAHPS surveys.

Typical User: Nurse Management



## **Med Admin Activity**

patientrouch #"							Activity Det /09/17 to 01/0				
Medication_Name	ND0 Number	Hospital ID	OMS Med?	Med Class	Brand Name	Sig Code	Sig Gode	Route	Strength	Dispensing Form	Event_Type
Ouycodone / Acetaminophen 10-325mg Tablet,Dose: 1	0408-0529-01	41279170	NO	1		QHHP	PRN	ORAL		Tablet	All 5 Patient Rights
Ferrous Suitase 305 mg Tablet, Doser 305 ORAL	0904-7591-61	41213970	NO	U		90	DISCRETE	ORAL	305 mg	Tablet	All 5 Patient Rights
Simethicone 90 mg Tablet, Dose: 90 ORAL	63739-225-10	41234310	NO	u		QHIP	PRN	ORAL	90 mg	Tablet	First Dose Education
buprofen 900 mg Tablet, Dose: 900 ORAL		41219190	NO	U		QSHS	INTERVAL	ORAL	900 mg	Tablet	All 5 Patient Rights
buprofen 800 mg Tablet, Dose: 800 ORAL		41218180	NO	U		QSHS	INTERVAL	ORAL	000 mg	Tablet	All 5 Patient Rights
buprofen 800 mg Tablet, Dose: 800 ORAL		41210100	NO	U		QSHS	INTERVAL	ORAL	800 mg	Tablet	All 5 Patient Rights
Buprofen 800 mg Tablet, Dose: 800 ORAL		41218180	NO	U		Q8H8	INTERVAL	ORAL	800 mg	Tablet	All 5 Patient Rights
Nitrofurantoin(Monohydrate/Macro) 100 mg Capsule.Dose:	81079-885-01	41246329	NO	U	NITROFURANTON	80	DISCRETE	ORAL	100 mg	Capaule	All 5 Patient Rights
Calcium Carbonate 800 mg Tablet.Dose: 1000 ORAL	66553-004-01	41204880	NO	U	CALCIUM CARBONATE	80	DISCRETE	ORAL	800 mg	Tablet	All 5 Patient Rights
Labetalol 200 mg Tablet Dose: 200 ORAL		41219979	NO	U		TID	DISCRETE	ORAL	200 mg	Tablet	All 5 Patient Rights
Insulin Aspart 1 Unit Injection, Dose: 3 SUBCUTANEOUS	0189-7501-11	41281827	NO	U	Nevelog	ACH8	DISCRETE	SUBCUTANEOUS	1 Unit per	Injection	First Ocea Education
Insulin Aspert 1 Unit Injection, Dose: 3 SUBCUTANEOUS	0169-7501-11	41281827	NO	U	Nevelog	ACH8	DISCRETE	SUBCUTANEOUS	1 Unit per	Injection	Late Med Order
Buprofen 800 mg Tablet, Dose: 800 ORAL		41218180	NO	U		Q8H8	INTERVAL	ORAL	800 mg	Tablet	Give Nov Dose
Docusate 100 mg Capsule Dose: 100 ORAL	69739-479-61	41211440	NO	U		BIOP	PRN	ORAL	100 mg	Capaule	All 5 Patient Rights
buprofen 900 mg Tablet, Dose: 900 ORAL		41218190	NO	U		QSHS	INTERVAL	ORAL	900 mg	Tablet	All 5 Patient Rights
buprofen 900 mg Tablet, Dose: 900 ORAL		41219190	NO	U		QSHS	INTERVAL	ORAL	900 mg	Tablet	All 5 Patient Rights
BuPROPion 150 mg Tablet, Dose: 150 UNKNOWN	69094-251-01	41291525	NO	U	BUPROPION XL	UNKNOWN		UNROVOWIN	150 mg	Tablet	First Dose Education
BuPROPion 150 mg Tablet, Dose: 150 UNKNOWN	60004-251-01	41201525	NO	U	BUPROPION XL.	UNKNOWN	i	UNKNOWN	150 mg	Tablet	Order Not Found in Bys
Citalogram 20 mg Tablet,Dose: 20 UNKNOWN	0904-8088-81	41210394	NO	U	Citalopram	UNKNOWN		UNRIVOWN	20 mg	Tablet	First Dose Education
Citalogram 20 mg Tablet.Dose: 20 UNKNOWN	0904-6085-61	41210394	NO	U	Citalopram	UNKNOWN	4	UNKNOWN	20 mg	Tablet	Order Not Found in Sys
Methomin HCI 500 mg Tablet,Dose: 1000 UNROVOVIN		41204063	NO	U		UNKNOWN		UNRIVOWN	800 mg	Tablet	Order Not Found in Sys
Prenatal Vita-Min-Pax-1mg No A Tablet.Dose: 1 UNKNOWN	0004-8313-80	41210048	NO	U	PRENATAL VITAMINS	UNKNOWN	4	UNKNOWN		Tablet	First Dose Education
Prenatal Vita-Min-Fax-1mg No A Tablet,Dose: 1 UNKNOWN	0804-5313-60	41210946	NO	U	PRENATAL VITAMINS	UNKNOWN		UNINOVOVIN		Tablet	Order Not Found in Sy
Documente 100 mg Capsula, Dose: 1 UNKNOWN	63739-478-01	41211440	NO	U		UNKNOWN	4	UNRNOWN	100 mg	Capeule	First Dose Education
Buprofen 800 mg Tablet, Dose: 3 UNROVOVIN	0904-5855-61	41218180	NO	U		UNKNOWN		UNROVOWIN	800 mg	Tablet	First Dose Education
Suprofen 800 mg Tablet, Dose: 3 UNROVOWN	0904-5855-81	41218180	NO	U		UNKNOWN	i	UNROVOWIN	900 mg	Tablet	Order Not Found in Sys
Documente 100 mg Capaulia Dosar: 1 UNMINOWN	69739-479-01	41211440	NO	ш		UNKNOWN		LINKNOWN	100 mg	Capaule	Order Not Found in Sys

**Description:** This comprehensive, detailed report displays medication administration activity such as All 5 Patient Rights, Early Med Admins, Not Given etc., along with the associated formulary information for the administered drug. It should be filtered before running; it generates a large amount of data. Optional/recommended filters include the Unit, Med, Patient and Event Type (Early, Late, etc.).

**Purpose**: Use this report when a detailed review or audit of medication administrations is needed, such as a review of when meds were given, or the types of admins that occurred (Early, Late, etc.)

**Typical User:** Nurse Management, Pharmacy, Regulatory

#### **Med Admin Activity by User**

**Description:** This report displays the same medication administration detail as the Med Admin Activity report above, but this report version requires that a User be chosen before running the report.

**Purpose:** This report may help managers identify opportunities to help individual users with improvement in complying with medication administration policies and best practices. May also help them in troubleshooting specific incidents.

**Typical User:** Nurse Management, Regulatory



#### **OverridesVsOrders**

Overrides V	s Orders Report
Date Range: 01/03/17 to 01/05/17 Check for Comparable Active Orders Within 1 hours Units :	·
No Com	parable Order
Override Medication Given	Entered Orders
T254	
Bowen, Carol Vistit: V159175457 MRN: X755786	
01/03/17 17:37 Hayes, Kimberley 2.5 mg Albuterol (45410048) (VENTOLIN) Reason: Respiratory Documentation	Order Not Found in System
01/03/17 17:38 Hayes, Kimberley 2.5 mL Ipratropium Bromide (45410049) (ATROVENT) Reason: Treatment in Progress	Order Not Found in System
01/03/17 17:38 Hayes, Kimberley 1 null 1 Pre-assessment (101) (1 Pre-assessment) Reason: Treatment in Progress	Order Not Found in System
01/03/17 17:39 Hayes, Kimberley 1 null Oxygen (100) (Oxygen) Reason: Respiratory Documentation	Order Not Found in System
01/03/17 18:00 Hayes, Kimberley 1 null 2 Post-assessment (102) (2 Post-assessment) Reason: Treatment in Progress	Order Not Found in System
01/03/17 19:32 Wiggins, Samantha 10 mg Zolpidem Tartrate (41248640) (AMBIEN) Reason: Pharmacy Closed	Order Not Found in System
01/03/17 19:33 Wiggins, Samantha 40 mg Enoxaparin Sodium (41248370) (LOVENOX) Reason: Pharmacy Closed	Order Not Found in System

**Description:** The Overrides vs. Orders Report provides caregivers with a way to verify that all medications recorded with the PatientTouch System have an associated order in the patient's record. Caregivers encounter situations every day that call for a medication to be administered before the order has been entered in the system. Using this report, the PatientTouch System compares and



matches any "Order Not Found in System" medication administrations to orders entered into the system later.

**Purpose:** Provide visibility to events where a user may have proceeded with a medication administration event prior to having an order in the PatientTouch System and whether or not there was a subsequent matching order received from pharmacy/CPOE. Nurse managers may also review this report to identify opportunities in helping individual users with improvement in complying with medication administration policies and best practices. May also help them in troubleshooting specific incidents.

Typical User: Pharmacy, Nurse Management

## **Patient Rights Exception**

patienttouch//		Patient	Rights Exception R	eport			
		01	1/03/17 to 01/06/17				
Event_Type	Respon	Medication_Name	Hospital ID	Ordered Route	CMS Med?	Given	Scheduled Dos
Allergy	Clarified with Physician	Acetaminophen (TVLENOL), Dose: 650 MG UNKNOWN(325 mg Tablet) AND Acetaminophen (TVLENOL), Dose: 650	41200150	UNKNOWN	NO		
Allergy	Clarified with Physician	Hydrocodone-APAP (NORCO), Dose: 1 TAB ORAL	41220945	ORAL	NO	1 TAB	
Allergy	See Additional MAR Documentation	Hydrocodone-APAP (NORCO), Dose: 1 TAB UNKNOWN AND Hydrocodone-APAP (NORCO), Dose: 1 TAB UNKNOWN	41291455	UNKNOWN	NO		
Allergy		MethylPREDNIScione Scd Succ (SOLU-MEDROL), Dose: 40 MG IV[40 mg Injection]	41223250	W	NO	40 MG	1/5/17 9:00 AM
Early Med Order	Patient Preference	Assevantatin (LIPITOR), Dose: 10 MG ORAL[10 mg Tablet]	41221581	ORAL	NO	10 MG	1/4/17 7:00 PM
Early Med Order	Patient Preference	Citalopram Hydrobromide (CELEXA), Dose: 40 MG CRAL(50 mg Tablet)	41210394	ORAL	NO	40 MG	1/4/17 7:00 AM
Early Med Order	Patient Preference	Docume Sodium (DOLACE), Dose: 100 MS DRAL[100 mg Capsule]	41211443	ORAL	NO	100 MG	1/4/17 7:00 AM
Early Med Order	Patient Preference	Enoxaperin Sodium (LOVENOX), Dose: 30 MG SUBOUTANEOUS(30 mg per 0.3 mL injection)	41210092	SUBCUTANSOUS	NO	20 MG	1/9/17 7:00 AM
Early Med Order	Patient Preference	Enoxaparin Sodium (LOVENOX), Dose: 40 MG SUBOUTANSOUS(40 mg per 0.4 mL injection)	41249370	SUBCUTANEOUS	NO	40 MG	1/3/17 7:00 AW
Early Med Order	First Dose	Famoticine (PEPCID), Dose: 20 MG CRAL(30 mg Tablet)	41212550	ORAL	NO	20 MG	1/4/17 7:00 AM
Early Med Order	Adjust to Meal Anival	Famoddine (PEPOID), Doser 90 MG ORAL[30 mg Tablet]	41212550	ORAL	NO	20 MG	1/5/17 7:00 AW
Early Med Order	Patient Preference	Furosemide (LAGIX), Dose: 20 MG ORAL[20 mg Tablet]	41214900	ORAL	NO	20 MG	1/4/17 7:00 AM
Early Med Order	Patient Preference	Furosemide (LASIX), Dose: 40 MG CRAL(40 mg Tablet)	41214910	ORAL	NO	40 MG	1/4/17 7:00 AN
Early Med Order	Patient Preference	Leverinostam (HEPPRA), Dose: 500 MG CRAL[500 mg Tablet)	41297057	ORAL	NO	500 MG	1/9/17 7:00 AM
Early Med Order	First Dose	MethyPREDNIGolone God Guoc (GOLU-MEDROL), Dose: 60 MG IV[125 mg Injection]	41222900	D/	NO	60 MG	1/5/17 9:00 PM
Early Med Order	Condition Change	Metoproiol Tartrate (LOPREGGOR), Dose: 5 MG N(1 mg per 1 mL injection)	41224100	N	NO	5 MG	1/3/17 2:00 AM
Early Med Order	First Dose	Metronidazole (FLAGVL), Dose: 1000 MG MISCELLANEOUG[500 mg Tablet]	41224150	MEGELLANEOUS	NO	1000 MG	1/4/17 7:00 AN
Early Med Order	Patient Preference	Morrelukaat Sodium (SHIGULAIR), Dose: 10 MG ORAL[10 mg Tablet]	41238676	ORAL	NO	10 MG	1/4/17 7:00 AM
Early Med Order	Patient Preference	Potassium Chloride (MICRO-K 10), Dose: 10 MEQ ORAL[10 mEq Tablet]	41231090	ORAL	NO	10 MEQ	1/4/17 7:00 AN
Early Med Order	Patient Preference	Pregabalin (LYRICA), Dose: 150 MG ORAL[75 mg Capsule]	41291975	ORAL	NO	150 MG	1/4/17 7:00 AM
Early Med Order	First Dose	Vanconycin HCI 1000 MG AND Sodium Chloride 250 ML, Dose: 1000 MG IV	Multi-Component	D/		1000 ML	1/4/17 7:00 AN
Early Med Order	Clarified with Physician	Vancomycin HCI 1000 MG AND Godium Chloride 250 ML, Dose: 1000 MG IV	Multi-Component	N		1000 ML	1/5/17 7:00 AM
Given Before Order Start	Clarified with Physician	MethyPREDNIGotone God Succ (SOLU-MEDROL), Dose: 40 MG IV[40 mg Injection]	41222950	D/	NO	40 MG	
Given Before Order Start	First Dose	Suprattate (CARAFATE), Dose: 1 GM ORAL[1 Gm per 10 mL Suspension]	41208919	ORAL	NO	1 GM	
Given Before Order Start	First Dose	Tensulosin HCl (FLOMAX), Dose: 0.4 MG ORAL(0.4 mg Capsule)	41229209	ORAL	NO	0.4 MG	
Late Med Order	Patient Sleeping	Alprazolam (XANAX), Dose: 0.5 MG CRAL[0.5 mg Tablet)	41200980	ORAL	NO	0.5 MG	1/5/17 11:00 AV
Late Med Order	Nurse Engaged Elsewhere	Alpragolam (KANAX), Dose: 0.5 MG CRAL(0.5 mg Tablet)	41200980	ORAL	NO	0.5 MG	1/5/17 7:00 PM
Late Med Order	New Dosing Schedule	Amicolpine Besylate (NORVASC), Dose: 10 MG ORAL[5 mg Tablet]	41248900	ORAL	NO	10 MG	1/5/17 7:00 AM
Late Med Order	Med Pending from Pharmacy	Ampicilin (AMPICILLIN), Dose: 500 MG GRAL[250 mg Capsule]	41201910	ORAL	NO	500 MG	1/5/17 3:00 AN
Late Med Order	New Dosing Schedule	Amploilin Sodium 500 MG AND Sodium Chloride 100 ML, Dose: 500 MG N	Multi-Component	N		500 ML	1/4/17 11:00 AV
ase Med Order	Nurse Engaged Elsewhere	Assovantatin (LIPITOR), Dose: 10 MG ORAL[10 mg Tablet]	41221581	ORAL	NO	10 MG	1/5/17 8:00 PM
ate Med Order	Nurse Engaged Elsewhere	Asoniassain (LIPITOR), Dose: 10 MG ORAL[10 mg Tablet]	41221591	ORAL	NO	10 MG	1/5/17 6:00 PM
ase Med Order	Nurse Engaged Elsewhere	Atoniastatin (LIPITOR), Dose: 10 MG ORAL[10 mg Tablet]	41221581	ORAL	NO	10 MG	1/5/17 8:00 PM
Late Med Order	Nurse Engaged Elsewhere	Atoniastatin (LIPITOR), Dose: 10 MG ORAL[10 mg Tablet]	41221591	ORAL	NO	10 MG	1/5/17 6:00 PM
Late Med Order	Nurse Engaged Elsewhere	Azithyomycin 500 MG AND Godium Chloride 250 ML, Dose: 500 MG IV	Multi-Component	IV		500 ML	1/5/17 7:00 PM
Late Med Order	Nurse Engaged Elsewhere	BusPRone HCI (BUSPAR), Dose: 10 MG CRAL(5 mg Tablet)	41279799	ORAL	NO	10 MG	1/5/17 7:00 PM
Late Med Order	Med Pending from Pharmacy	Ciproficxacin in D5W (CIPRO I.V. IN D5W), Dose: 400 MG IV[400 mg per 200 mL IV Pigg/back]	41207481	DV	NO	400 MG	1/5/17 12:00 PI

**Description:** This report shows all comprehensive information on medication administration events where the order parameters were overridden. Information displayed includes event type (Early, Late, etc.), the override reason, medication information, administration information, user, and patient information (visit ID, etc.).

**Purpose**: use this report when auditing or reviewing order overrides.

Typical User: Nurse Management, Quality Improvement, Regulatory



#### **Quarantine Orders**

patient	b <b>//</b> *			Quarantine Orders Report 09/01/16 to 03/09/16		
Quarantina	Patient Leet	Patient First	Visit Number	Medication	Give Min	Give Max
03/01/10 14:19	BAIRD	FAITH	5266579	Warfarin Education Performed (COUMADIN TRAINING PERFORMED), Dose: 1 MISCELLANEOUS	1	
03/02/18 03:33	POWELL	JOHN	5065319	Ketorolac Tromethamine (TDRADOL), Dose: 7.5 MG N(15 mg per 1 mL Injection)	7.5	
09/09/19 05:94	MUNGZ	KATLYN	5066629	Message (MESSAGE), Dose: 1 EA MISCELLANEOUS	1	
09/09/18 05:47	CRANE	ANDREW	5266523	Fentanyl Patch Education (DURAGESIC EDUCATION), Dose: 1 MSCELLANEOUS	1	
03/02/18 00:48	KIDD	ASHLEY	5200915	Message (MESSAGE), Dose: 1 EA MISCELLANEOUS	1	
03/02/18 23:14	LLOYD	PAIDE	5200005	Sedium Chloride (SODIUM CHLORIDE), Dose: 1000 ML IV	1000	
03/02/18 23:14	LLOYD	PARE	8288668	Vancomycin HCI (VANCOMYCIN HCL), Dose: 1000 MS IV[1000 mg Injection]	1000	
93/93/18 98:11	PEROUSON	MCHAEL	8288520	Metoprolol Tartrate (LOPRESSOR), Dose: 50 MG ORAL[50 mg Tablet]	80	
03/03/18 14:22	WOODWARD	CHLOE	5255949	CefTRIAXone Sodium (RDCEPHIN), Dose: 1 GM IV[1 Gm Injection]	1	
03/03/10 14:22	WOODWARD	CHLOE	5255949	Water For Injection Sterile (WATER FOR INJECTION STERILE), Dose: 1 ML IV	1	
03/03/19 14:38	TYLER	CHASE	5066302	Message (MESSAGE), Door: 1 EA MISCELLANEOUS	1	
03/03/19 15:51	MOSES	GRACE	5988941	Metoproiol Tartrate (LOPREGGOR), Dose: 12.5 MG ORAL[25 mg Tablet]	12.5	
03/03/18 17:09	DALE	BALEY	5967039	ROPINRole (REQUIP), Dose: 2 MG ORAL(1 mg Tablet)	2	
03/03/18 21:28	WILLIAMSON	ADAM	5200204	Aspirin (ASA), Does: 325 MG ORAL[325 reg Tablet]	325	
03/03/18 21:28	WILLIAMSON	ADAM	5206264	Enexaperin Sedium (LOVENOX), Deex: 80 MS SUBCUTANEOUS(80 mg per 0.8 mL Injection)	80	
93/9418 93:19	WYNN	MASON	8267006	Pipersollin-Tazobactam (ZOSYN), Dose: 3.375 GM IV[3.375 Gm Injection]	3.375	
03/04/18 03:10	WYTNIN	MASON	8287008	Sodium Chloride-MNI BAS PLUS (SODIUM CHLORIDE-MINI BAS PLUS), Dose: 3.375 ML IV	3.375	
03/04/18 05:39	CHRISTENSEN	STEPHEN	5266963	Message (MSSSAGE), Dose: 1 EA MISCELLANEOUS	1	
03/04/10 08:38	PERCE	3066	5266659	Message (MSSSAGE), Door: 1 EA MISCELLANEOUS	1	
03/04/19 07:10	SEVA	CHEYENNE	5967091	Message (MESSAGE), Dose: 1 EA MISCELLANEOUS	1	
03/04/19 10:45	FAULKNER	GABRIEL	5967045	Apixaban (ELIQUIS), Dose: 2.5 MG ORAL[2.5 mg Tablet]	2.5	
03/04/18 13:51	WILKING	JAMES	5000047	Warfarin Education Performed (COUMADIN TRAINING PERFORMED), Dose: 1 MISCELLANEOUS	1	
03/04/18 14:13	CAMACHO	CHARLES	5204015	Warfarin Education Performed (COUMADIN TRAINING PERFORMED), Dose: 1 MISCELLANEOUS	1	
03/04/18 19:30	MORTON	ELUAH	5200005	Matoproloi Succinate Extended - Release (TOPROL XL), Dose: 50 TABLET ORAL[25 MG tablet]	50	
93/95/18 13:44	SILVA	CHEYENNE	8267081	HYDROmorphONE HCI (DILAUDID), Dose: 1 MS N(1 mg per 1 mL Injection)	1	
03/05/15 16:15	MCKEE	MELISSA	8285919	Insulin Fleg Hum Flec (HUMULIN FI (RESULAFI)), Dose: 3 UNIT N(1 Unit per 0.01 mL Injection)	3	14

**Description:** The Quarantine Orders Report allows hospitals that utilize the Order Verification feature to review all orders that were quarantined for a user-specified time period. The data includes order, patient, user, and quarantine reason.

**Purpose:** Provide visibility to a comprehensive list of orders in a quarantined state during a defined timeframe. Pharmacy can use this report to make sure these orders are being reviewed and appropriately addressed (un-quarantined, edited to make correct, discontinued, etc.)

**Typical User:** Pharmacy

#### **Vaccination Report**



**Description:** This report provides vaccine administration information for the defined date parameters and selected medication(s). If the medication field is left blank, the report will provide information on all vaccinations (provided they have a valid NDC to identify them as a vaccine).

**Purpose:** The purpose of this report is to show administration activity for vaccines within the defined date period.

Typical Users: Quality Management, Nursing Management, Pharmacy



## **Therapeutic Events**

**Description:** This report provides caregivers, starting their shifts with documentation, about medications omitted or held during the previous shift, and PRN medications that were given. This report provides history (defined by start and end dates) for a given set of patients.

In addition to start and end dates, users can generate a report on patients assigned to a specific caregiver. If patients are not yet assigned, the report returns no results.

Purpose:

**Typical Users:** 

## **Follow Up Compliance**

**Description:** This report provides information on compliance to follow-up prompts such as pain scales and IV stop times.

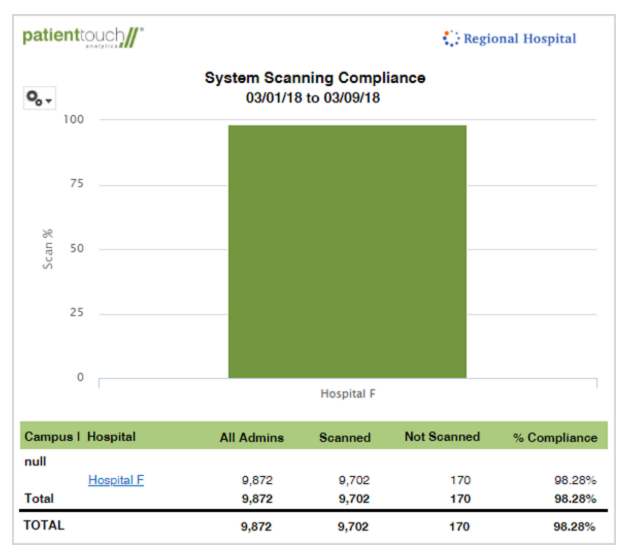
**Purpose:** Management can use this type of report to monitor how users are performing in this area, provide additional training to staff as well as determine if adjustments need to be made to follow up configurations to increase compliance.

Typical Users:



# **Scanning Compliance Reports**

## **Hospital Scan Compliance**



**Description:** This report generates the percent of Scanned Medication Administration compliance (BCMA compliance) for hospitals.

It displays the percentage of administrations given using the handheld (scanned) and the percentage given not using the handheld (not scanned).

**How is Compliance Calculated?** (Total # confirmed admins - # Manager Created admins) / Total # confirmed admins x 100

**Purpose:** CNO's/VP's/Nurse Management can use this report to monitor scanning compliance across the hospital. If multiple facilities exist within the same campus, it will show overall compliance for each



hospital. This helps drive continuous quality and performance improvement. They can use it as a means to provide positive feedback and encouragement as well as to work with specific units/areas and/or users who may be performing below par related to scanning policies.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)

## **Hospital Scanning Statistics**

patienttouch Hospital Statistical Report 03/01/18 to 03/07/18  Use All Transactions Manager % Compliance Total Confirmed Manager Confirmed All 5 Rights									
Unit	All Transactions	Manager	% Compliance	Total Confirmed	Manager Confirmed	All 5 Rights	Late	Early	Order Not Found in System
ICU	1,787	33	98.15	1,602	30	1153	178	85	123
INT	130	1	99.23	113	1	83	10	9	9
MSN	1,605	63	98.07	1,397	63	999	134	148	46
MSW	1,686	20	98.8	1,402	19	1010	237	72	62
PCN	1,853	26	90.6	1,559	25	1114	206	125	74
PCW	1,841	22	90.0	1,608	22	1132	226	151	62
PSSHOLD	18	3	03.33	15	3	1	11	0	0
TOTAL	8,000	108	08.11%	7,700	183	5,401	1,002	500	376

**Description:** This report provides a statistical overview of commonly audited data points including bedside scanning compliance, overrides, early & late admins, and omitted (not given) med orders. The report includes hospital totals as well as individual nursing unit statistics.

**Purpose**: For use by data analysts when investigating detailed scanning behavior within their hospitals.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)



# **Medication Scanning Compliance**



Regional Hospital
Hospital F

# Medication Scanning Compliance - by 03/01/18 to 03/08/18

Acetaminophen 500 mg tablet       1       1       0       100         Acetaminophen 325 mg Tablet       33       33       0       100         Acetaminophen 650 mg       1       1       0       100         Acidophilus w/Pectin 100 mg       9       9       0       100         Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amiodarone Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Unit	All Admins	Scanned	Not Scanned	Compliance
Acetaminophen 500 mg tablet       1       1       0       100         Acetaminophen 325 mg Tablet       33       33       0       100         Acetaminophen 650 mg       1       1       0       100         Acidophilus w/Pectin 100 mg       9       9       0       100         Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amiodipine Besylate 5 mg Tablet       3       3       0       100         Ascorbic Acid 500 mg Tablet       6       6       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	ICU				
Acetaminophen 325 mg Tablet       33       33       0       100         Acetaminophen 650 mg       1       1       0       100         Acidophilus w/Pectin 100 mg       9       9       0       100         Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Ascorbic Acid 500 mg Tablet       6       6       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	0.45% NS + 20 mEq KCl 20 mEq IV	4	4	0	100%
Acetaminophen 650 mg       1       1       0       100         Acidophilus w/Pectin 100 mg       9       9       0       100         Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Acetaminophen 500 mg tablet	1	1	0	100%
Acidophilus w/Pectin 100 mg       9       9       0       100         Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Acetaminophen 325 mg Tablet	33	33	0	100%
Acyclovir Sodium 500 mg Injection       3       3       0       100         Albuterol 2.5 mL Inhal Soln       10       10       0       100         ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Acetaminophen 650 mg	1	1	0	100%
Albuterol 2.5 mL Inhal Soln 10 10 0 100  ALPRAZolam 0.25 mg Tablet 25 25 0 100  Amiodarone 50 mg Injection 2 2 0 100  Amiodarone HCl 200 mg Tablet 1 1 0 100  Amiodarone HCl 50 mg Injection 1 1 0 100  Amiodipine Besylate 5 mg Tablet 3 3 0 100  Apixaban 2.5 mg Tablet 6 6 0 100  Ascorbic Acid 500 mg Tablet 17 17 0 100  Aspirin (Enteric Coated) 325 mg 1 1 0 100  Aspirin (Enteric Coated) 81 mg 6 6 6 0 100	Acidophilus w/Pectin 100 mg	9	9	0	100%
ALPRAZolam 0.25 mg Tablet       25       25       0       100         Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Acyclovir Sodium 500 mg Injection	3	3	0	100%
Amiodarone 50 mg Injection       2       2       0       100         Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Albuterol 2.5 mL Inhal Soln	10	10	0	100%
Amiodarone HCl 200 mg Tablet       1       1       0       100         Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	ALPRAZolam 0.25 mg Tablet	25	25	0	100%
Amiodarone HCl 50 mg Injection       1       1       0       100         Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Amiodarone 50 mg Injection	2	2	0	100%
Amlodipine Besylate 5 mg Tablet       3       3       0       100         Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Amiodarone HCl 200 mg Tablet	1	1	0	100%
Apixaban 2.5 mg Tablet       6       6       0       100         Ascorbic Acid 500 mg Tablet       17       17       0       100         Aspirin (Enteric Coated) 325 mg       1       1       0       100         Aspirin (Enteric Coated) 81 mg       6       6       0       100	Amiodarone HCl 50 mg Injection	1	1	0	100%
Ascorbic Acid 500 mg Tablet 17 17 0 100 Aspirin (Enteric Coated) 325 mg 1 1 0 100 Aspirin (Enteric Coated) 81 mg 6 6 0 100	Amlodipine Besylate 5 mg Tablet	3	3	0	100%
Aspirin (Enteric Coated) 325 mg 1 1 0 100 Aspirin (Enteric Coated) 81 mg 6 6 0 100	Apixaban 2.5 mg Tablet	6	6	0	100%
Aspirin (Enteric Coated) 81 mg 6 6 0 100	Ascorbic Acid 500 mg Tablet	17	17	0	100%
	Aspirin (Enteric Coated) 325 mg	1	1	0	100%
Aspirin 325 mg Tablet 10 10 0 100	Aspirin (Enteric Coated) 81 mg	6	6	0	100%
	Aspirin 325 mg Tablet	10	10	0	100%
Aspirin 81 mg Tablet 20 20 0 100	Aspirin 81 mg Tablet	20	20	0	100%
Atenolol 50 mg Tablet 4 4 0 100	Atenolol 50 mg Tablet	4	4	0	100%
Atorvastatin Calcium 20 mg tablet 2 2 0 100	Atorvastatin Calcium 20 mg tablet	2	2	0	100%
Atorvastatin Calcium 10 mg Tablet 12 12 0 100	Atorvastatin Calcium 10 mg Tablet	12	12	0	100%
Atorvastatin Calcium 40 mg Tablet 8 8 0 100	Atorvastatin Calcium 40 mg Tablet	8	8	0	100%

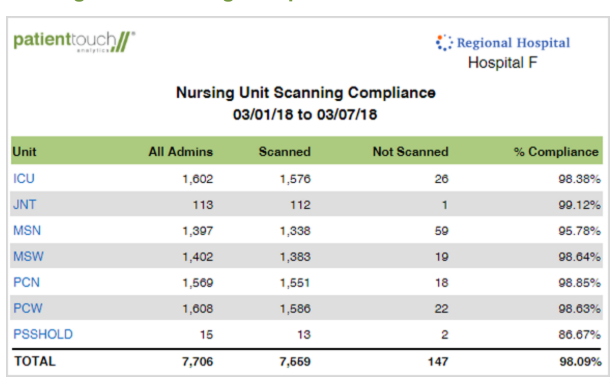


**Description:** This report generates the percent of Scanned Medication Administration compliance (BCMA compliance) for Medications within the selected Nursing Units. It displays the percentage of administrations given using the handheld and the percentage given not using the handheld.

**Purpose**: Use this report when a quick or broad summary of problem Medications is needed by pharmacy or nursing management.

Typical User: Nurse Management (unit managers, CNO's, VP's, etc.)

## **Nursing Unit Scanning Compliance**



**Description:** This report generates the percent of Scanned Medication Administration compliance (BCMA compliance) for Nursing Units.

It displays the percentage of administrations given using the handheld and the percentage that did not use the handheld.

**Purpose**: Use this report when a quick or broad summary of Nursing Unit Scanning Compliance is needed by management.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)

#### **Nursing Unit Scanning Compliance by Service Line**

**Description:** This report displays the same information as the Nursing Unit Scanning Compliance report above, but this report version requires that a Nursing Unit be chosen before running the

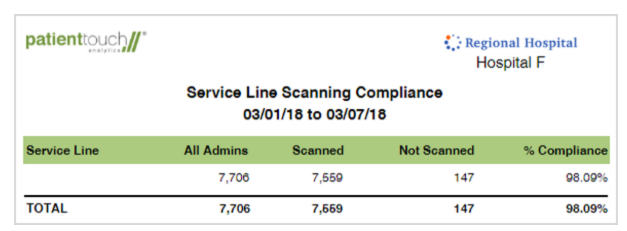


report.

**Purpose:** CNO's/VP's/Nurse Management can use this report to monitor scanning compliance within a specific service line (ED, ICU, Med Surg, etc.) within a facility and across facilities in the same campus. This helps drive continuous quality and performance improvement. They can use it as a means to provide positive feedback and encouragement as well as to work with those who may be performing below par related to scanning policies.

Typical User: Nurse Management (unit managers, CNO's, VP's, etc.)

## **Service Group Scanning Compliance**



**Description:** This report generates the percent of Scanned Medication Administration compliance (BCMA compliance) for service groupings as defined within the hospital (where service groupings are groups of Nursing Units).

It displays the percentage of administrations given using the handheld and the percentage that did not use the handheld.

**Purpose**: Use this report when a quick or broad summary of Scanning Compliance is needed by management.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)



# **User Scanning Compliance**

patienttouch//*		ng Complian 8 to 03/07/18	Hos nce	nal Hospital spital F
User	All Admins	Scanned	Not Scanned	% Compliance
ALLISON, PATRICIA	63	63	0	100%
AUGUGLIARO, JAMES	49	49	0	100%
BACHUS, LISA	36	36	0	100%
BOCKER, DENISE	12	11	1	91.67%
BOND, JOSHUA	48	48	0	100%
BRACKETT, MAUREEN	47	47	0	100%
BRANDON, TATIANA	52	52	0	100%
BRAUNM, JOHN	10	10	0	100%
BUNN, RN, WENDY	12	12	0	100%
CERNA, MICHELLE	50	49	1	98%
CLOUD, TIMOTHY	58	58	0	100%
CONNOR, SANDRA	33	33	0	100%
COOK, RT, REID	18	18	0	100%
CUMMINGS, AMANDA	31	31	0	100%
CUMMINGS, CLAUDIA	42	42	0	100%
DORIS, DAVE	11	11	0	100%

**Description:** This report generates the percent of Scanned Medication Administration compliance (BCMA compliance) for PatientTouch users within the selected Nursing Units.

It displays the percentage of administrations given using the handheld and the percentage given not using the handheld.

**Purpose**: Use this report to review and to monitor BCMA scanning compliance of individual users.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)



## **User Scanning Statistics**

patienttouch//*			Statistical Report /01/15 to 03/07/15						
Care Giver	Login	All Transactions	Manager Created	% Compliance	Total Confirmed	Manager Confirmed	All 5 Rights	Lafe	Early
ALLISON, PATRICIA	PAK	71	0	100.0	63	0	53	1	2
ARNSTEIN, JOHN	JA4239	55	1	98.18	48	1	33	5	0
AUGUGLIARO, JAMES	AMAL	52	0	100.0	49	0	40	2	2
BACHUS, LISA	bechusi	36	0	100.D	26	0	25	1	8
BALSAMO, YASMIN	ybalsamo	116	0	100.0	108	0	105	1	2
BALUJA, MICHELLE	mbaluja	240	2	99.17	203	2	120	61	19
BAYRON, VANESSA	VB6673	52	2	98.15	42	2	22	1	3
BERRIOS, DENNISSE	DBM	83	1	98.8	68	1	53	2	12
BOCKER, DENISE	DENC	48	1	97.92	39	1	27	0	0
BOND, JOSHUA	jbond843	55	0	100.0	48	0	37	3	1
BOS WISEMAN, SHARON	sboswise	79	0	100.0	67	0	44	13	7
BOUTIN, MEGAN	MM3867	178	1	99.44	130	1	108	3	26
BRACKETT, MAUREEN	mgbracke	52	0	100.0	47	0	40	6	0
BRANDON, TATIANA	fbrand05	58	0	100.0	52	0	50	0	0
BRAUNM, JOHN	jbraunm	45	0	100.0	43	0	30	9	4
BUNN, RN, WENDY	W98525	17	0	100.0	12	0	8	2	1
BURTON, TAMARA	tburte07	48	0	100.0	43	0	40	2	0
CARABALLO, GILLIAN	goarabal	125	0	100.D	103	0	77	23	2

**Description:** This report generates statistics for each user within the selected hospital; it is a more granular version of the Hospital Scanning Statistics report.

**Purpose:** CNO's/VP's/Nurse Management can use this report to monitor scanning compliance and statistics for individual users. This helps drive continuous quality and performance improvement. They can use it as a means to provide positive feedback and encouragement as well as to work with specific users who may be performing below par related to scanning policies.

**Typical User:** Nurse Management (unit managers, CNO's, VP's, etc.)

# **Infant Care Reports**

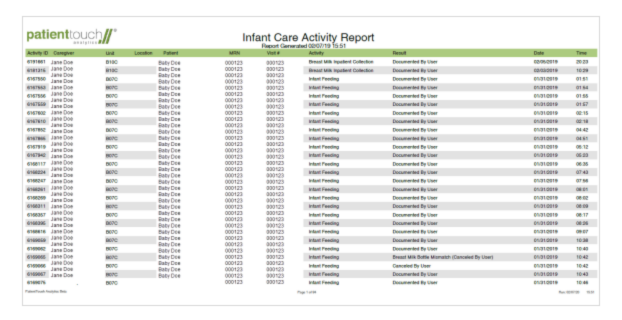
#### **Activity Report**

The Infant Care Activity Report is a report containing information about infant care workflow activity, and includes information about the user, infant, breast milk, and activity result (successful completion, alert, etc.).

When there is a mismatch between mother and infant or when an incorrect bottle is scanned, a mismatch alert displays on the handheld. The Infant Care Activity Report displays the handheld ID of the nurse who received the mismatch alert. In addition, the report displays the barcode that was scanned. See the example report below for additional details.



#### **Example of the Infant Care Activity Report**



## **Near Miss Report**

The Infant Care Near Miss Report is report containing information about infant care workflow activities that resulted in "near misses"—events for which an incorrect match occurred, such as a mismatch between infant and bottle during feeding, or between an infant and mother — during the workflow. The report includes information about the user, infant, and attempted match activity.

When there is a mismatch between mother and infant or when an incorrect bottle is scanned, a mismatch alert displays on the handheld. The Infant Care Near Miss Report displays the handheld ID of the nurse who received the mismatch alert. In addition, the report displays the barcode that was scanned. See the example report below for additional details.



#### **Example of the Near Miss Report**

