

# RAPID



Release Notes  
PM 4.8.5 / DOC 8.2.14  
June 6<sup>th</sup> 2018

---

# Release Summary

---

## *PRACTICE MANAGEMENT v4.8.5*

- Enhanced Security - Audit log tracking of user Log-ins and Log-outs (new) page 3
- Updated Deductible field applies amounts to patient responsibility (new) page 4

## *DOCUMENTATION v8.2.14*

- Productivity improvement:
  - Recall Diagnosis (DX) Pointers history from prior encounters (new) page 5

# PRACTICE MANAGEMENT

## Reports

### System Log of User Log-in & Log-outs

Access the User Log report within Report Library to view User Login information.

1. Report can be filtered by Date/User
2. User Name, Date, Time, Action, IP address, Browser Type and Version are displayed in report.

The screenshot displays the 'User Log' report interface. On the left, the 'Report Library' sidebar shows 'User Log' selected. The main report area is titled 'AuditUserLogReport' and 'User Log' for the period '05/29/18 thru 05/29/18'. It includes a filter section with 'Date: From 05/29/2018 - To 05/29/2018' and 'User: ALL'. The report content is organized by operator name, with each operator having a table of login and logout events. The tables include columns for User Name, Date, Time, Action, IP Address, Browser, and Browser Version.

Operator Name: ACOM						
User Name	Date	Time	Action	IP Address	Browser	Browser Versio
ACOM ACOM	05/29/2018	12:40:09PM	Login	192.168.1.251	Chrome	66.0
ACOM ACOM	05/29/2018	12:46:32PM	Logout	192.168.1.251	Chrome	66.0

Operator Name: andy						
User Name	Date	Time	Action	IP Address	Browser	Browser Versio
andy mccarrick	05/29/2018	8:48:57AM	Login	192.168.1.251	Chrome	66.0
andy mccarrick	05/29/2018	8:49:18AM	Logout	192.168.1.251	Chrome	66.0
andy mccarrick	05/29/2018	8:49:53AM	Login	76.97.121.214	Chrome	66.0
andy mccarrick	05/29/2018	9:09:29AM	Login	192.168.1.251	Chrome	66.0
andy mccarrick	05/29/2018	11:25:15AM	Login	76.97.121.214	Chrome	67.0
andy mccarrick	05/29/2018	12:49:21PM	Login	76.97.121.214	Firefox	60.0

Operator Name: kari						
User Name	Date	Time	Action	IP Address	Browser	Browser Versio
Marcus Welby a	05/29/2018	12:46:40PM	Login	192.168.1.251	Chrome	66.0

Operator Name: dr						
User Name	Date	Time	Action	IP Address	Browser	Browser Versio
Dorel Radivoj	05/29/2018	12:49:23PM	Login	192.168.1.147	Chrome	66.0
Dorel Radivoj	05/29/2018	12:50:13PM	Logout	192.168.1.147	Chrome	66.0
Dorel Radivoj	05/29/2018	12:50:38PM	Login	192.168.1.147	Chrome	66.0

**Patient file**

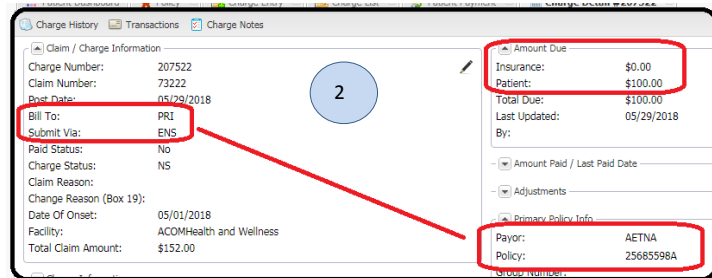
**Deductible**

Determine Patient’s responsibility based on his/her remaining Deductible.

1. Enter Deductible within Policy



2. Charge is billed to Insurance to allow the User to Print/Submit Claims



3. Amount Due is posted to Patient to allow User to apply Patient Payments.

Dates		Recipient		Method		Payment		Info			
DOS	Deposit	Facility	Provider	Pmt Method	Check/Auth #	Reason	Amount	Note	Applied	Refund	Available
05/25/2018	05/25/2018	FAC	HD	PCK	125689	DED	\$300.00		\$218.00		\$82.00

Charge	DOS	CPT®	Provider	Amount	Ins Due	Pat Due	Bill	Ins Bal	Pat Bal
207524	05/29/2018	97014	HD	\$38.00	\$0.00	\$38.00	PRI	\$0.00	\$38.00
207523	05/29/2018	97010	HD	\$14.00	\$0.00	\$14.00	PRI	\$0.00	\$14.00
207522	05/29/2018	98940	HD	\$100.00	\$0.00	\$100.00	PRI	\$0.00	\$100.00
207518	05/01/2018	99203	HD	\$255.00	\$0.00	\$255.00	PRI	\$0.00	\$255.00

# DOCUMENTATION

## Diagnosis Pointers

1. Auto recall of Diagnosis Pointers from prior encounter/visit when sending charges to RAPID PM.

**Sending Patient Billing Info** DX 1: M99.01 ⓘ 2: M54.12 ⓘ 3: M99.03 ⓘ 4: M62.830 ⓘ 5: ⓘ 6: ⓘ  
 AcomHealth (MAIN) 7: ⓘ 8: ⓘ 9: ⓘ 10: ⓘ 11: ⓘ 12: ⓘ

Use the grid below to relate diagnoses to treatments: \* Asterisk selects all diagnoses \*

TX 1: Spinal Manipulative Therapy performed to the following areas: C4, T10, L1, and L3 on the	98940	1	2	3	4	*
TX 2: Electrical stimulation therapy ( 97014 ) was applied to the neck for 15 minutes		1	2			*
TX 3: Ultrasound for 15 minutes applied to the lower ( 97035 )	97035	3	4			*
TX 4:						*
TX 5:						*

**When Diagnosis codes remain unchanged, Dx Pointers in Send to Billing are recalled.**