Quick View of Patient Visits Calendar

This feature can be found from Barnestorm Office > Billing Inquiry or From Accounts Receivable > Inquiry > Billing Inquiry.

Enter the patients six digit chart number or search for the patient by their last or first name. Enter a **From** and **Thru** date of the date range you want to view or click the **485s** button and select an episode – this will change the From and Thru date to match the episode dates.

Click the **Visits Calendar** button to view all discipline visits. Check the **Therapy Only** box then click the **Visits Calendar** to only view therapy visits. Selecting therapy only is a quick way to view how many visits they had and when the last assessment was done.

Quick View of Patient Visits Calendar

g/Pyr		escription \	Visit Status			Oate		Hours	\$Amount	Employee
1/001	0420 HHC P	T MAINT	THERAPY ASSE		Thu	05/05	1	0.75	135.00	ONE, EMPLOYEE
01/001			ASSESSMENT			06/17		1.00	135.00	ONE, EMPLOYEE
1/001			THERAPY ASSE			05/05		1.00	135.00	
1/001		T ASSISTAN F		J.J.		05/11		0.55	135.00	
1/001			REVISIT			05/12				
1/001			REVISIT			05/13			135.00	
1/001			REVISIT			05/16			135.00	
1/001			REVISIT					0.90		
1/001		T ASSISTAN F			Fri	05/17 05/20	3	0.75		
		T ASSISTAN F			Tue	05/24	4	1.15		
			DISCHARGE VI		Wed	05/24 05/25	4	0.90	135.00	
						L Visi			1,485.00	
					1.				1,465.00	
Sunda	ay Monday			y Thurs		Frida	y 	Saturda		
				05-P0		06		07		
80	09	10	11-0	12-0		13-0		14		
15	16-0	17-0	18	19		20-0		21		
22	23	24-0	25-0	26		27		28		
29	30	31	01	02		03		04		
05	06	07	08	09		10		11		
12	13	14	15	16		17-P		18		
19	20	21	22	23		24		25		
26	27	28	29	30		01		02		
03		04 05 06 07			80		09			
10	11	12			15		16			
17	18	19	20	21		22				
	From Date	Thru Date	SN PT	OT S	T MSS	5 ННА	0tł	1		
	Thu 05-05-11			1 _	 	 -::	2 32	-		
2	Sun 05-08-11	Sat 05-14-13	ı <u> </u>	3		N (90.0)	6 0	-11		
3	Sun 05-15-11	Sat 05-21-13		3			y) <u>19</u>	200		
4	Sun 05-22-11	Sat 05-28-13		2 _	- 1	10 11				
5	Sun 05-29-11	Sat 06-04-13					10			
6	Sun 06-05-11	Sat 06-11-13			- 100	- 22	50 ma			
7	Sun 06-12-11	Sat 06-18-13	$\frac{1}{1} = \frac{1}{1}$	1 12 2						
8	Sun 06-19-11	Sat 06-25-13	ı <u> </u>	(3000)			60 64-	-0.		
9	Sun 06-26-11		r (2m 14) (2m 14)							
10	Sun 07-03-11			9-8	-10	× =	s <u>-</u>	25		
11	Sun 07-10-11				7)		y <u></u>	27/		
12	Sun 07-17-11							-8		
			2	9 _	-5	-	9	_ 11 Ch	argeable	Visits

Knowledgebase

http://kb.barnestorm.biz/KnowledgebaseArticle50703.aspx