

v2.5.6.4 Mobile App 3.2.8

Section	Feature	Details					
Payroll	Blended OT	Blended OT calculation is now optional per company & team settings					
Payroll	Blended OT	Update to Payroll Preview Screen					
Payroll	Payroll History	Payroll History Page Updated					
Payroll	Payroll History	New Payroll History Detail File					
Clinical Admin	Frequency	Medications & Interventions May now be set Every [x] Days up to 100 (previously limited to 30)					
Mobile App	Frequency	Medication orders may now be set Every [x] Days up to 100 (previously limited to 30)					
Mobile App	Frequency	Period Section now includes any meds/interventions Every [x] Days up to 100 (previously limited to 30)					

Payroll: Blended Rate & Differential

Clinician: Robert Pattinson				Employee Number: 20261				Scheduled Hours: 42.75	
Patient	Date	Start	End	Hours/Visits/Mileage	Рау Туре	Regular Rate	Differential	Total Rate	Paid Amt.
Helen McDowell	10/28/2019	17:00	23:15	6.25	Patient Specific - Regular	32.00		\$32.00	\$200.00
Helen McDowell	10/29/2019	17:00	22:30	5.50	Patient Specific - Regular	32.00		\$32.00	\$176.00
Helen McDowell	10/30/2019	16:00	23:00	7.00	Patient Specific - Regular	32.00		\$32.00	\$224.00
Helen McDowell	11/01/2019	15:30	23:30	8.00	Patient Specific - Regular	32.00		\$32.00	\$256.00
Howard Duck	11/02/2019	16:00	20:00	4.00	Hourly Adult - Regular	32.25		\$32.25	\$129.00
Howard Duck	11/03/2019	08:00	17:15	9.25	Orientation - Regular	16.00		\$16.00	\$148.00
Howard Duck	11/03/2019	17:15	20:00	2.75	Orientation - Overtime	\$16.00	\$13.77	\$29.77	\$81.87
				42.75	Mileage Pay 0.00				\$1,214.87

- Update to payroll preview page to show regular rate & blended differential
- Blended rate calculation: Regular Rate x Hours for each visit/total hours = Blended Rate
- Differential calculation: Blended Rate x 0.5 = Differential

In Example above: Clinician worked 42.75 hours

$$(26.75 \text{ hours } x 32.00 = 856) + (4 \text{ hours } x 32.25 = 129) + (12 \text{ hours } x 16.00 = 192) = 1177$$

 $1177 / 42.75 = 27.53 \text{ Blended Rate}$
 $27.53 \times 0.5 = \text{Differential}$
The 2.75 OT hours are paid at the regular rate $16.00 + \text{differential } 13.77$

Payroll Standard OT Calculation

Clinician: Robert Pattinson			Employee Number: 20261				Scheduled Hours: 42.75		
Patient	Date	Start	End	Hours/Visits/Mileage	Рау Туре	Regular Rate	Differential	Total Rate	Paid Amt.
Helen McDowell	10/28/2019	17:00	23:15	6.25	Patient Specific - Regular	32.00		\$32.00	\$200.00
Helen McDowell	10/29/2019	17:00	22:30	5.50	Patient Specific - Regular	32.00		\$32.00	\$176.00
Helen McDowell	10/30/2019	16:00	23:00	7.00	Patient Specific - Regular	32.00		\$32.00	\$224.00
Helen McDowell	11/01/2019	15:30	23:30	8.00	Patient Specific - Regular	32.00		\$32.00	\$256.00
Howard Duck	11/02/2019	16:00	20:00	4.00	Hourly Adult - Regular	32.25		\$32.25	\$129.00
Howard Duck	11/03/2019	08:00	17:15	9.25	Orientation - Regular	16.00		\$16.00	\$148.00
Howard Duck	11/03/2019	17:15	20:00	2.75	Orientation - Overtime	\$16.00	\$8.00	\$24.00	\$66.00
				42.75	Mileage Pay 0.00				\$1,199.00

- Client Setting: Standard OT
- Client may have teams with different settings
- Standard OT Calculation: Regular rate on OT Hours + Differential
- Differential Calculation: Regular Rate x 0.5

In Example above: Clinician worked 42.75 hours

2.75 hours of OT fell on 11/3 when the Regular Rate was 16.00 $16.00 ext{ x.5} = 8.00$ Regular Rate + Differential = Total Rate OT Rate = 24/hour May also be calculated by Regular Rate x 1.5