

https://www.melodycare.co.uk/job/carer-bordon-part-time-2-2-2/

## Carer | Part-time

Melody Care is a quality, trusted, and award-winning provider of home care services in and around Alton & Bordon. We are currently recruiting Carers (internally known as Professional Carers) to join our established team working with vulnerable adults in their own homes.

We offer guaranteed hour contracts of 10, 16, 25 and 35 hours per week.

## Responsibilities

As a Professional Carer, you will be required to help clients in the community with;

- Personal Care
- Medication
- Meal prep and nutrition
- Shopping and appointments
- Companionship
- Light cleaning duties

## Job Benefits

- Guaranteed 10, 16, 25 & 35 hour contract/s
- Excellent pay linked to the Living Wage Foundation
- · Family run and local
- Career development and professional support ongoing review with your Care Management Team
- Paid training for your personal development journey, provided you are working adequate hours for funding. Courses can include Level 2 or Level 3 QCF
- Free smartphone to be used for work purposes
- Free uniform
- Generous Petrol Allowance
- Enhanced weekday evening rate (from 19.00 until 23.00 hours)
- Enhanced weekend rate
- Anniversary Bonus
- Performance Bonus £1 for every additional hour over 1,820 hours per year (with a maximum payment of £750 per year period)
- Birthday Bonus (day off or paid)
- Christmas & Summer Bonus
- Referral and Recognition Reward points using our Care Friends App
- Paid holiday (28 days inc bank holidays)
- Company Pension

**Base Salary** £ 12.00 - £ 14.00

**Job Location** Bordon, Hampshire, UK

Beginning of employment Immediate Start

Industry Home Care Service

Date posted 1 April 2024

## Contacts

Phone – 01252 229 360 Email – jobs@melodycare.co.uk We can employ those without care experience as our onboarding process includes training, work-based learning, and ongoing, hands-on support.

We do not offer the Certificate of Sponsorship. All applicants must be a car driver with their own car.