

In order to prioritize the safety of our GME residents and fellows, we provide transportation options those experiencing fatigue. The GME office is pleased to cover the costs of transportation for residents and fellows who are too tired to drive themselves home after work.

We <u>strongly encourage</u> trainees to take advantage of these transportation options instead of driving their own vehicles when they feel fatigued.

CLAIM AN UBER VOUCHER IN MEDHUB

Uber vouchers are available to Residents & Fellows for safe transportation from DHMC or the WRJ VA Medical Center to your home.

A return trip to DHMC or the WRJ VA Medical Center is also covered to retrieve your vehicle. Each voucher is good for two rides.

How to claim a voucher:

- 1. Log in to MedHub
- 2. Go to Resources/Documents > Residents/Fellows Resources > Uber Fatigue Vouchers
- 3. Choose either DHMC or VAMC voucher
- 4. Sign into your personal Uber account *
- 5. Click Accept Voucher
- *Don't have an Uber account? download the Uber app on our smart device.

No car available within Uber?

Contact Bonni's Rideshare at (802) 359-7339. Bonni and her team are available 24/7.

Your ride home and return trip will be billed to GME, just show your work ID.

ADDITIONAL TRANSPORTATION

- Alliance Transportation Services (Claremont) (603) 558-2035 or (207) 766-1414
- Best Transportation (Claremont-Lebanon) (603) 448-4004
- Big Yellow Taxi (Upper Valley) (603) 643-8294
- Door to Door Driving Service (Upper Valley) (603) 448-0538 or (603) 996-1522
- P&P's Twin State Taxi (Upper Valley) (802) 295-7878
- Real Time Transportation (Upper Valley) (603) 391-6000
- Upper Valley Transport (Upper Valley) (603) 359-2117

Reimbursement Process:

- 1. Request receipt for service
- 2. Submit original receipts to your program coordinator
- 3. GME office will receive reimbursement request via concur for approval
- 4.Once approved, reimbursement will be included in paycheck

All information is also located in MedHub>Resources/Documents>Residents/Fellows Resources>Fatigue Transportation

