

## Need a Ride, Veterans

### Age Requirements

18 and over

Available 24/7

No

### Documents Required

Call for details

### Other Eligibility Criteria

Serves United States military veterans who are ill or injured.

### Intake Process

To find out if there is a van in your area, call the DAV Hospital Service Coordinator at the nearest VA hospital. Learn more about who is eligible for DAV membership, the perks, and how to join DAV by visiting <https://www.dav.org/join-2/>.

### Intake Contact Telephone

(877) 426-2838

### Provider Refer

Yes

### Report Problems

Call the Agency

Self Refer

Yes

Disabled American Veterans (DAV)

<http://www.dav.org/>

<https://www.dav.org/get-help-now/medical-transportation/>

<https://www.facebook.com/DAV/>

<https://twitter.com/davhq>

Main

(540) 982-2463 x3330

Toll-Free

(877) 426-2838

860 Dolwick Drive

41018 KY

United States

Additional Availability Comments

Transportation is made possible through volunteers so availability is not guaranteed.

Fee Structure

No Fee

Languages Spoken

English

Disabled American Veterans (DAV) operates a fleet of vehicles around the country to provide free transportation to Veterans Administration (VA) medical facilities for injured and ill veterans. The vans are driven by volunteers, and the rides are coordinated by almost 192 Hospital Service Coordinators around the country.

For more information or to schedule a ride, call the DAV Hospital Service Coordinator (HSV) at the following Virginia Veterans Administration Hospitals:

Richmond VA Medical Center

(Formerly Hunter Holmes McGuire VA Medical Center)

1201 Broad Rock Boulevard

Richmond VA 23249

804-675-5000

Hampton VA Medical Center

Building 37, Room 105

100 Emancipation Drive

Hampton, VA 23667

Telephone: 757-728-3148

Salem VA Medical Center

Building 12, Room 244

1970 Roanoke Boulevard

Salem, VA 24153

540-982-2463, Extension 3330

The service area includes all cities being served by the VA Medical Centers in Richmond, Hampton, and Salem.

Service Area(s)

Nationwide