



Charlotte Hall Veterans Home

July 2017 Quick Fact Sheet

- Charlotte Hall Veterans Home is a program under the Maryland Department of Veterans Affairs—George W. Owings, III, was appointed by Governor Hogan to serve as Secretary in January 2015
- Opened in 1985 – celebrating 32 years of “Serving Those Who Served”
- Constructed with USDVA funding through a grant program called State Veterans Home and Construction Grant Program: 65% USDVA funding – 35% State of Maryland funding
- 286 Skilled Nursing beds + 168 Assisted Living beds = 454 total beds

-
- 2017 Average Occupancy: 89%
 - July 1 – July 31, 2017: 13 Admissions, 4 Discharges, 9 Expired = **409** (0 net from June)
 - 42% of population are between the ages of 80 – 89
 - Population is 89% male with military training
 - Population includes 12 female veterans and 33 female spouses
 - 90% of veteran population served during war time
 - 47% of veteran population served in the U.S. Army
 - Distinguished Medal Recipients:
 - 1 Silver Star
 - 2 Legion of Merit
 - 2 Distinguished Flying Cross
 - 14 Bronze Star
 - 15 Purple Heart
 - 1 Former POW

How is Charlotte Hall Veterans Home different than other nursing home facilities or assisted living facilities?

- CHVH serves veterans and their eligible spouses
- On-Site Medical Services: Attending Physicians, Nursing Practitioners, Dental, Optometry, Podiatry, Physical Therapy, Occupational Therapy and Speech Therapy
- On-Site Pharmacy, Pharmacist and Pharm Techs
- On-Site Barber and Beauty Shop
- On-Site Massage Therapy/Pain Management Practitioner
- On-Site Veterans Service Officer – certified by US Dept. of Veterans Affairs
- Robust Volunteer Program – over 22,000 hours recorded last year
- More affordable – current USDVA Per Diem Rates:
 - \$106.10 per day for Nursing Home Care = \$3,183.00 per month savings
 - \$45.79 per day for Assisted Living Care = \$1,373.70 per month savings
 - A VP1 – 70% or greater Service Connected Veteran may be entitled to the full cost of nursing home care.

www.charhall.org

