

Do you know the difference between an Assisted Living community and a Continuing Care Retirement Community? Not sure what Home Health Agencies really do? If not, you are not alone! Read through articles on the various housing options available to you as you age or how to make living at home easier and more comfortable.



[View PDF](#)

Article

How Continuing Care Retirement Communities Work

Continuing care retirement communities, also known as CCRCs or life plan communities, are a long-term care option for older people who want to stay in the same place through different phases of the aging process.

Source

[AARP](#)

Article

Universal Design Resources

Universal Design (UD) is a strategy for making products, environments, operational systems, and services welcoming and usable to the most diverse range of people possible.

Source

[U.S. Department of Labor: Office of Disability Employment Policy](#)

Links

Public Safety Brochures from the National Police Association

Source

[Public Safety Brochures from the National Police Association](#)

Links

Frontdoor - National Fair Housing Alliance

Source

[Frontdoor - National Fair Housing Alliance](#)

Links

Home Care Delivered Inc.

Source

[Home Care Delivered Inc.](#)

Books & Guides

AARP HomeFit Guide 2020

The [AARP HomeFit Guide](#) provides smart ways to make a home comfortable and safe for older adults and people of all ages.

Source

[AARP](#)

Links

USA.gov Housing Help

Source

[USA.gov Housing Help](#)

Links

Federal Trade Commission (FTC): Consumer Information - Reverse Mortgages

Source

[Federal Trade Commission \(FTC\): Consumer Information - Reverse Mortgages](#)

Links

National Association of Home Builders (NAHB): Accessibility

Source

[National Association of Home Builders \(NAHB\): Accessibility](#)

Links

Volunteers of America: Housing

Source

[Volunteers of America: Housing](#)

Pagination

- [Current page 1](#)
- [Page 2](#)
- [Page 3](#)
- [Page 4](#)
- [Next page >>](#)
- [Last page Last >](#)

Showing 1-10 of 34 Results