

BEAUTIFUL COMMUNITY AMENITIES

TreVista features a variety of wonderful amenities designed to delight residents and their families, and to make our community truly feel like home. These amenities are available to all who live here, whether you're in Assisted Living or The Villa. Concord completed a renovation in early 2020. Every apartment in the community was redone. Improvements were made to common areas, dining areas and a bistro and a spa featuring a whirlpool tub were added. The in-house beauty salon was revamped and a manicure station was added.

Other amenities include:

- Spacious dining room.
- Beautiful center courtyard with ample seating.
- Community rooms for special programs, movies, classes, chapel services, daily activities and casual get-togethers.
- Library and Game Room.
- In-house salon for hair care, manicure and pedicure appointments.*
- Complimentary cable TV and wireless Internet.

*Extra costs are not included and are the responsibility of the resident or family.

In addition to community-wide amenities, residents of The Villa enjoy their own, more intimate spaces. These include a hands-on resident kitchen, a more intimate dining room, a secured courtyard, a memory-care wellness office and a variety of cozy seating areas.

CELEBRATE LIFE.

Above all, what truly sets TreVista apart from other communities is our commitment to making the most of living each day. We believe healthy aging can be embraced...and celebrated!

Through our robust activity program, every day is an opportunity for growth, fulfillment and fun. You can also continue doing what you love on your own – whether that's visiting the family farm, hosting a book club, or meeting friends at the local pub. Or maybe we can help you try something you've never done before, like riding a rollercoaster, attending an off-Broadway show or wine tasting at a local vineyard. Our Seasons Curriculum features 52-weeks of suggested themes, ideas and events that can be personalized to create additional opportunities for residents.



