

ANOTHER CHANCE AT A CHANGED LIFE

Azure Acres Recovery Center has been treating addiction for over 50 years. Integrating family programming, evidence based education and counseling as well as individualized treatment planning to support long term recovery.

DETOX, RESIDENTIAL, PARTIAL, AND INTENSIVE OUTPATIENT PROGRAMS:

- · Licensed & Certified clinical staff
- MD-Addictionologist Supervised Detox
- Medication Management
- Individual Counseling
- Group Counseling
- Integrated Family Programming
- Specialty Groups for Individualized Treatment
- Yoga
- Art Therapy
- Bibliotherapy

- Healthcare Specialists on staff
- 12-Step/Refuge Recovery/Life Ring
- Meetings on site
- Relapse prevention
- Living in Balance Curriculum
- Seeking Safety
- · CBT & DBT
- EMDR
- Brainspotting
- 5-Phase Treatment Model

ADULT INTENSIVE OUTPATIENT PROGRAMS:

- Sacramento & Sebastopol Locations
- Individual Counseling
- Group Counseling
- Family programming
- Boundaries & Communication
- Yoga

- Wellness sessions
- Individualized Treatment Planning
- LIFETIME Aftercare
- Active Alumni Group
- Relapse Prevention



LET US HELP: (707) 823-3385

Azure Acres Recovery Center | 264 Green Hill Road | Sebastopol, CA 95472



SECOND CHANCES IS WHAT WE DO

Azure Acres uses best practices in medication assisted detox, evidence based clinical modalities, and addiction counseling while embracing our 12-Step roots. The road to recovery is truly a second chance.

WHY AZURE

Azure Acres provides a customized program of evidence based treatment methods to promote healing from the disease of addiction.

- Transition planning
- Lifetime Aftercare
- Active Alumni Program

- Onsite 12-Step and Refuge Recovery Groups
- DBT
- Drug Specific Groups

OUR TEAM

The Azure Acres team consists of licensed and certified professionals; Alcohol and Drug Counselors, medical professionals and therapists who are committed to walking the path of early recovery with each client. They will ensure that each individual treatment plan creates an opportunity for change.

