

VISIT US

ChrysalisHealth.com

Broward (954) 587-1008 Daytona Beach (386) 256-1333 Jacksonville (904) 207-7073 Miami-Dade (305) 630-3334 Orlando (407) 219-9304 Palm Beach (561) 752-0400 Pasco/Ocala (352) 205-4788 Polk (863) 216-5636 Port St. Lucie (772) 214-1110 St. Petersburg/Clearwater (727) 231-4885 Tampa (813) 443-4827

"Chrysalis Health complies with the Americans with Disabilities Act. For special accomodations or to request materials in accessible format, please contact us at (954) 587-1008 (ext. 1021)"







Substance Use

One of our community's great challenges is helping those of us suffering with substance use conditions such as drug and/or alcohol abuse or dependency. Many of those we love are additionally struggling with mental health issues, which co-occur simultaneously for these individuals. Chrysalis Health is committed to providing an empathic, compassionate, and integrated approach to helping them make healthy, positive changes and improve their lives.

At Chrysalis, we use evidenced-based best practice models to help people make changes in problematic behavior. Chrysalis is committed to guiding individuals to become prepared, determined, and successful throughout the predictable, yet difficult, path and process of change.



Comprehensive Outpatient Services

- Alcohol and drug abuse/dependency
- Co-occurring conditions
- Comprehensive assessment
- Individualized treatment planning
- Individual, marital, family and group counseling
- Relapse prevention planning
- Improving awareness and insight
- Improving decision making
- Risk assessment and education
- Substance use information and education
- Life skills development
- Adolescent services

Psychosocial Rehabilitation Program

- All services listed above
- Comprehensive life skills training
- Up to 5 days per week
- Co-occurring conditions
- Drug testing/urinalysis
- Psychiatric evaluation, treatment, and medication management
- AA/NA and Smart Recovery meetings
- Case management services
- Employment and educational support
- Transportation, if needed