

MARC Stresses the Importance of Extended Care Community Living Treatment Program for Long-Term Recovery

Maryland Addiction Recovery Center emphasizes the critical role of its Extended Care Community Living Treatment Program in supporting individuals.

TOWSON, MD, USA, June 3, 2024 /EINPresswire.com/ -- [Maryland Addiction Recovery Center \(MARC\)](#) emphasizes the critical role of its Extended Care Community Living Treatment Program in supporting individuals suffering from addiction, substance use disorder, and co-occurring disorders. This program offers a comprehensive, long-term, community-reintegration approach, providing a full continuum of care to facilitate a smooth transition back to a life of recovery.



Maryland Addiction Recovery Center



Maryland Addiction Recovery Center Building

Comprehensive Continuum of Care:

MARC's Community Living Treatment Program is designed to meet the diverse needs of individuals at various stages of their recovery journey. Whether clients require structured aftercare following detox, stabilization, or a 28-day inpatient rehab, or need a more intensive treatment option than traditional outpatient programs, MARC provides an extended care program that helps patients identify and overcome the underlying causes of addiction.

Program Highlights:

Robust Clinical and Psychiatrist Services: Comprehensive mental health support to address both addiction and co-occurring disorders.

Social and Life Skills Development: Programs designed to help clients build essential life skills and social networks that support long-term recovery.

Community Recovery Support: Access to community resources and support groups that foster a sense of belonging and accountability.

Vocational Programming: Opportunities through MARC vocational programs to help clients find purpose and develop professional skills.

Educational Support: The Caron College Success™ program, offering educational resources and support for clients pursuing academic goals.

Holistic Approach to Recovery: MARC's holistic approach ensures that each client receives individualized care tailored to their unique needs. By focusing on the underlying causes of addiction, MARC helps clients develop the skills and resilience needed to maintain long-term sobriety.

About Maryland Addiction Recovery Center:

Located in [Towson, MD](#), MARC sets the standard for drug rehab and alcohol rehab in Maryland, providing a nurturing environment for detox, inpatient rehab, and extensive outpatient services. Our programs are designed to address the individual needs of our clients and include family counseling and community living, ensuring a holistic approach to recovery. Since our establishment, MARC has been committed to supporting individuals on their journey to recovery, providing the care and resources needed to overcome addiction and build a healthier future.



Maryland Addiction Recovery Center Lobby



Maryland Addiction Recovery Center Bedroom



Maryland Addiction Recovery Meeting Room

For More Information:

To learn more about MARC's Extended Care Community Living Treatment Program or to seek help, please visit our website at Maryland Addiction Recovery Center or contact us directly at 410-973-7336. Our compassionate and experienced team is available 24/7 to provide assistance and support.

Admission Office

Maryland Addiction Recovery Center

+1 410-973-7336

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/716853866>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.