

Case Management, Virginia Peninsula

Age Requirements

18 and over

Intake Contact

Clint Hall

Intake Contact Email

clint@communitybraininjury.org

Intake Process

Call or e-mail to set up intake appointment

Intake Contact Telephone

(757) 585-1405

Provider Refer

Yes

Report Problems

Call the Agency

Self Refer

Yes

Community Brain Injury Services

<http://www.communitybraininjury.org/>

<https://communitybraininjury.org/case-management-2/>

<https://www.facebook.com/Cbisva/>

Main

(757) 585-1405

12725 McManus Boulevard, Suite 2E

23602 VA

United States

Monday: 9:00 am-5:00 pm

Tuesday: 9:00 am-5:00 pm

Wednesday: 9:00 am-5:00 pm

Thursday: 9:00 am-5:00 pm

Friday: 9:00 am-5:00 pm

Saturday: Closed

Sunday: Closed

Fee Structure

No Fee

Languages Spoken

English

Community Brain Injury offers a case management program to assist the individual and the family of the individual to identify and develop a plan and find support. The case management program is client-centered and client-driven. A client can create his or her own goals and is empowered to make decisions. The Case Manager meets with each client in the environment that best suits their individual needs, whether in the home, office or a community location such as a library or restaurant. Case Management Services provides services to individuals over the age of 18 with a documented history of an acquired brain injury on the Hampton Roads Peninsula.

CBIS Case Managers work with our clients to connect them with an array of services including

- Safe and secure housing
- Financial Benefits
- Medical, mental health, and rehabilitative services
- Legal Services
- Family Support Services
- Any other support services that the client and/or their family system needs and requests.

For more information or to make a referral please contact Lexie Greenberg at Lexie@communitybraininjury.org.

Service Area(s)

Hampton City

,

James City County

,

Newport News City

,

Poquoson City

,

Williamsburg City

,

York County

Email

info@communitybraininjury.org