



Deep Brain Reorienting (DBR) Online Workshop with Frank Corrigan

Day 1: Basic DBR Training
Saturday 12 February 2022, 9.30am – 5pm GMT

This workshop offers participants an opportunity to understand the key role of midbrain systems in traumatic experiences which have clinical consequences. There is an emphasis on attachment shock, which may be historic or recent, and on early life adversity. A distinction between brain circuits for shock and circuits for affective and defensive responding underlies the clinical approach of Deep Brain Reorienting.

DBR is a trauma memory processing modality that has developed from an understanding of stimulus-response sequences in the upper brainstem and uses these in a way that diminishes the risk of overwhelm or dissociation. Tracking the sequences, informed by the knowledge of how they occur physiologically, activates a healing process which, optimally, promotes a complete resolution of the clinical consequences of the traumatic experiences.

DBR can also be useful when attachment urges are conflicted because of adverse experiences. For example, when the capacity to orient toward connection simultaneously triggers the impulse to move away, often with negative affects emerging, the urge to connect with significant others is conflicted at a level not readily accessible in talk therapy.

Key learning outcomes

- To develop an understanding of the neuroanatomy and neurophysiology of threat and adversity response systems in the midbrain, the upper part of the brainstem
- To be able to track deep sequences that have occurred so quickly that only their late effects have been recognized – and to wait with these sequences until full processing of them has occurred
- To identify and differentiate the main components of physiological sequences underpinning conflicted orienting patterns in relational connections.

About the presenter

Frank Corrigan MD FRCPsych was an NHS Consultant Psychiatrist who latterly specialized in the treatment of post-traumatic and dissociative disorders. He is now in private practice and retains a specialisation in complex trauma disorders.

He was a co-author of *Neurobiology and Treatment of Traumatic Dissociation: Toward an Embodied Self* (Lanius, Paulsen & Corrigan, 2014, Springer, New York) and was a co-author of Lisa Schwarz's book on *The Comprehensive Resource Model: Effective Techniques for Healing Complex Trauma* (Schwarz, Corrigan, Hull & Raju, Routledge, 2016). He is currently involved in a clinical and neuroimaging study of DBR with Professor Ruth Lanius, University of Western Ontario, Canada.

Who should attend?

This workshop is for mental health professionals: psychiatrists, psychologists, psychotherapists, and other health practitioners who have experience of working with early adversity and trauma.

Booking information

Please complete the registration form and email a copy to silvia@deepbrainreorienting.com
The fee for the workshop is £135

Once the registration form and fee have been received, we will send a confirmation email.

Cancellation and refund policy

A refund will be issued for cancellations received 14 days or more before the date of the workshop.
An alternative date will be offered for cancellations received less than 14 days before the workshop.
No credit or refund will be issued if no notice of cancellation is received in advance of the workshop
There is no refund for partial hours if a participant is only able to attend a portion of the workshop.

Where a workshop is cancelled due to trainer illness or other unforeseen circumstances, a full refund will be issued.

What to expect

A Zoom link for the training will be emailed ahead of the workshop. If you have not received the joining instructions at least 24 hours before the start of the workshop, please contact silvia@deepbrainreorienting.com

The lecture part of the workshop will be recorded and available for six months, and a CPD certificate will be issued on receipt of the feedback form.

Further information

If you have any questions, please email silvia@deepbrainreorienting.com