



## Training event for social workers and other professionals working in adoption and permanency



Pre-adoption  
Post-adoption  
Permanency  
Advice &  
Counselling

### Understanding the psychological effects of trauma

#### Who should attend

Social workers and other professionals working in adoption and permanency.

#### Trainer

**Dr Felicity de Zulueta** is an Emeritus Consultant Psychiatrist in Psychotherapy at the South London and Maudsley NHS Trust and Honorary Senior Lecturer in Traumatic Studies at King's College, London. She is also a group analyst, systemic family therapist and author of 'From pain to violence; the traumatic roots of destructiveness' (2nd edition published by John Wiley and Sons, 2006).

The field of psychological trauma is a complex and confusing one for therapists and other professionals particularly when working with individuals who suffer from complex post-traumatic stress disorder (PTSD) or developmental trauma.

In this workshop Dr de Zulueta will outline how to understand PTSD as an attachment disorder and thereby make sense of its many different manifestations as well as provide a conceptual framework for therapists and other professionals to use in assessing and treating these individuals.

#### Date

Thursday  
11 October 2012  
9.00am – 1.00pm

#### Venue

NCVO  
8 All Saints Street  
London N1 9RL  
(near King's Cross)

#### Prices

**PAC Subscribing Local Authorities:**  
Professionals: £63 (£75.60 incl.VAT)

**PAC Non-Subscribing Local Authorities:**  
Professionals: £78 (£93.60 incl.VAT)

#### Benefits of attending:

- Understand complex PTSD with borderline personality disorder (BPD) traits from an attachment perspective
- Learn how to assess these clients
- Gain advice re: treatment
- Analyse the importance of supervision

**Enrol** [pac.org.uk/training](http://pac.org.uk/training) **Contact** [training@pac.org.uk](mailto:training@pac.org.uk) **Web** [www.pac.org.uk](http://www.pac.org.uk) **Tel** 020 7284 5872

PAC, 5 Torriano Mews, Torriano Avenue, London NW5 2RZ