DAFNE at Diabetes UK Annual Professional Conference 2013

Posters


Winner of the Diabetes UK Education and Self-Management Award 2013.

P294 / A18: Improvements in both glycaemic control and quality of life following structured education in patients with Type 1 diabetes of black and minority ethnic origin. J Elliott, S Khalid, CJ Emery, S Heller

P326 / A20: Dose Adjustment for Normal Eating (DAFNE) structured education reduces progression to continuous subcutaneous insulin infusion (CSII) among patients being considered for insulin pump therapy at enrolment. T Ray, P Choudhary, P Mansell, S Heller, SA Amiel and D Hopkins


P344: The Cost-Effectiveness of 5-week versus 1-week DAFNE Structured Education in Type 1 Diabetes: A Preliminary Evaluation Using the Sheffield Type 1 Diabetes Policy Model: J Kruger, A Brennan, P Thokala, H Basarir, R Jacques, J Elliott

P355: The role of behaviours, values and institutions in a comparative exploration of patient behaviour following structured education programmes for people with type 1 diabetes in Ireland, the UK and Germany: Protocol and design. MC O Hara, M Byrne, J Lawton, U Müller, N Müller, F Zillich, P Mansell, I Lawrence, SR Heller, SF Dinneen and E O Shea, for the Irish DAFNE Study Group

P353: Impact of severe hypoglycaemia on health related quality of life and psychological well-being before and after participation in a structured education programme for people with type 1 diabetes in Ireland. G Rahmani, MC O'Hara, M Byrne, J Newell, SF Dinneen for the Irish DAFNE Study Group

P358 / A52: Does the Pump Dose Adjustment For Normal Eating (Pump DAFNE) Programme improve glycaemic outcomes in patients with type 1 diabetes already established on insulin pump therapy? A Beckwith


P497: Higher levels of psychological distress in people with Type 1 Diabetes who transfer to insulin pump therapy after Dose Adjustment For Normal Eating (DAFNE) structured education. F Cole*, R Cullum, D Cooke, C Taylor, H Murphy, P Mansell