

# ODRT OHI (PreViser) Award 2017-2018

## Guidelines

The ODRT is delighted to announce a call for four new research grants for UK applicants funded by Oral Health Innovations Ltd\* and available to Dental Professionals and Scientists. The grants of up to £5,000 will be made for research into oral disease prevention, with an emphasis on chronic diseases of the ageing population. Applications should comprise no more than two sides of A4 giving the background to and detail of the proposed research programme, and one side of A4, with minimum of 12 font size in Calibri, and detailing and justifying the financial expenditure. Include background, aims, methods, data handling and appropriate references and a breakdown of costs is essential. Please also include a statement on “impact” either immediate or future. The deadline for applications is 2<sup>nd</sup> March 2018. The judging panel will comprise 3 senior clinical academic judges and will be co-ordinated by the ODRT. Applications may be basic or clinical, but if basic science their translational relevance must be clear. The judge’s decision will be final.

Applications should be submitted electronically by 2<sup>nd</sup> March 2018 to the Administrative Officer, Mrs Pam Howson – [howsoncrew@aol.com](mailto:howsoncrew@aol.com).

You will receive e-mail confirmation that your application has been safely received. If you do not receive confirmation, please assume your submission has not arrived and contact us. Safe receipt of applications is the responsibility of the applicant and, should you be unable to demonstrate an acknowledgement, ODRT will not accept that a submission has been made.

The results of this award round will be released in April 2018 and announced during the IADR in London, 25<sup>th</sup> – 28<sup>th</sup> July 2018.

\*OHI Ltd is the UK supplier of PreViser and DEPPA (Denplan Excel PreViser Patient Assessment) technology, clinical online tools which assess the patient’s risk of oral diseases and their current health status. Personalised reports are produced which help the patient to understand and empower them to take control of their oral health.