

# The Hampton Court Dental Centre



55 Hampton Court,  
Westwood Centre,  
Peterborough,  
Cambridgeshire  
PE3 7JB  
Tel: 01733 334400

Opening times  
Mon 8am till 6pm  
Tue, Wed, Thur 9am till 5pm  
Fri 8am till 1pm (close)  
Lunch 12.30pm till 1.30 pm

We can now offer a wider range of treatments from line and wrinkle reduction, dental implants and teeth whitening using the ZOOM!® System, either in surgery or with take home kits all under safe dental supervision.

Dr Robert Ayre is the Principal and owner of the Hampton Court Dental Centre. He qualified from Liverpool University in 1979 and has been in General Practice since then, Providing both NHS and Private Dental treatment

The Practice Manager is Mrs. Claire Allan-Thomson and she is responsible for all administration and staff duties as well as the day to day running of the Practice.

Dr Van Ly is one of our Associates. She qualified in 2000 at the University of Melbourne Australia and moved to the UK in April 2005, joining us in October of that year. She is assisted in the surgery by Ms Hannah Fitzgerald who is a qualified dental surgery assistant and Ms Assiyami Ngunda, a dental surgery assistant.

Our other Associate is Dr Agnieszka Szczepanik joined us recently. She qualified in 2001 in Poland and moved to the UK in May 2005. Mrs. Denise Thompson assists her as a qualified dental surgery assistant

## Treatments

We provide a wide range of private treatment for patients who request treatment not covered by the NHS including dental implants and tooth whitening using the Zoom technique, and we are also able to offer other Cosmetic treatments for line and wrinkle reduction.

A broad range of treatment is provided under the NHS however Orthodontics and Surgical removal of teeth is not provided, and is treated on a referral basis.

We strive to utilize the latest and most up-to-date equipment and provide the best of treatment for our patients. To this aim we are using Digital Imagery for our Dental Radiographs, which considerably reduces the exposure to X-rays.