# Photographic views required for Accreditation Case Types 1, 2, 3 & 5

Pre-treatment and post-treatment images of <u>all</u> of these views must be submitted. See Accreditation protocol for further information. For details of camera settings, please refer to your camera manual.



Full face (close to infinity on most macro lenses)



Anterior smile view (1:3 on most digital cameras)



Right smile view (1:3 on most digital cameras)



Left smile view (1:3 on most digital cameras)



Anterior retracted view, teeth parted (1:3 on most digital cameras)



Right retracted view, teeth parted (1:3 on most digital cameras)



Left retracted view, teeth parted (1:3 on most digital cameras)



Upper occlusal view (1:3 on most digital cameras)



Anterior closeup view (1:.5 on most digital cameras)



Right closeup view (1:1.5 on most digital cameras)



Left closeup view (1:1.5 on most digital cameras)



Lower occlusal view (1:3 on most digital cameras)



## Photographic views required for Accreditation Case Type 4

3 images are required: occlusal view of the treated arch, a retracted view of the appropriate side, and a quadrant closeup. Pre-treatment and post-treatment images must be submitted.

See Accreditation protocol for further information.

For details of camera settings, please refer to your camera manual.

#### 1: Treated arch - one of the following, as appropriate:



Upper occlusal view (1:3 on most digital cameras)



Lower occlusal view (1:3 on most digital cameras)

### 3: Quadrant close-up - one of the following, as appropriate:



(1:1.5 on most digital cameras)



Upper left quadrant view, teeth parted Lower left quadrant view, teeth parted (1:1.5 on most digital cameras)

#### 2: Treated side - one of the following, as appropriate:



Right retracted view, teeth parted (1:3 on most digital cameras)



Left retracted view, teeth parted (1:3 on most digital cameras)



(1:1.5 on most digital cameras)



Upper right quadrant view, teeth parted Lower right quadrant view, teeth parted (1:1.5 on most digital cameras)

