

REPLACING A COMPLETE SET OF TEETH OR A COMPLETE DENTURE

PROBLEM:

All teeth missing

- Loose, uncomfortable or poorly fitting conventional complete denture

SOLUTIONS:

Implant-supported fixed or removable complete arch bridge

- Three principal options: permanently fixed, clip-retained or SynCone-supported
- All three options support the bridge, so that it is not resting on the gums

Acrylic bridge supported by four SynCone implants

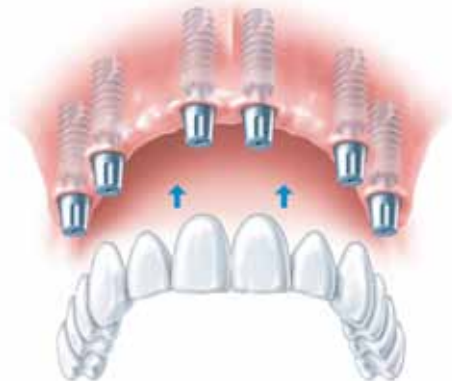
- Three principal options: permanently fixed, clip-retained or SynCone-supported
- All three options support the bridge, so that it is not resting on the gums

Implant-supported permanently fixed porcelain bridge

- Three principal options: permanently fixed, clip-retained or SynCone-supported
- All three options support the bridge, so that it is not resting on the gums

Removable (clip-retained) denture

- Three principal options: permanently fixed, clip-retained or SynCone-supported
- All three options support the bridge, so that it is not resting on the gums



For more information
please contact us at

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ALTERNATIVES:

Conventional denture located with two implants

For more information visit:

- <http://www.tendental.com/implants.shtml>
- <http://www.southlondondentures.co.uk>

Continue with a complete conventional denture

- Initially, cheaper than an implant-supported restoration
- Continuing impairment of eating, speech, confidence
- Bone supporting the gum beneath the denture will shrink due to lack of use
- Denture will need to be regularly relined or replaced
- The pressure from an unsupported conventional denture during chewing reduces the blood supply to the gums and contributes to accelerated bone shrinkage through resorption

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