ABBREVIATED BIBLIOGRAPHY:

MD THESIS:


CHAPTERS/SECTIONS IN BOOKS:


PUBLICATIONS:


POSTGRADUATE STUDENT SUPERVISION:

1999 Clinical Supervisor to third year project “Fatigue Testing of Spinal Implants” S C Bellamy. School of Manufacturing and Mechanical Engineering, University of Birmingham.

2000 Clinical Supervisor to final year MSc project “Biomechanical test comparison of Anterior Cervical Plate Fixation Systems.” S C Bellamy. School of Manufacturing and Mechanical Engineering, University of Birmingham.

2001 Clinical Supervisor to MD Thesis “Biomechanical Assessment of Cervical Disc Surgery and the Effects of an Artificial Disc Replacement.” J. Yeh, University of Birmingham

2002 Clinical Supervisor to MD Thesis “Biomechanical and Clinical Assessment of an Artificial Disc Replacement.” C. Whitfield, University of Birmingham

2002 Clinical Supervisor to MSc Orth.Eng. Project “ Design and Testing of a Jig for Torsional Testing of Lumbar Calf Spine Segments that have Undergone Experimental Posterior Lumbar Interbody Fusion.” A Temple, University of Cardiff,

2002 Clinical Supervisor to MSc Orth.Eng. Project. L Brakewell, University of Cardiff


2009 External Examiner to PhD Thesis “The Development of an Artificial Lumbar Intervertebral Disk.” Edward R S Ross, University of Manchester

PATENTS HELD:

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<th>Patent</th>
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<td>U.S Patent 6565571</td>
<td>Anterior osteosynthesis plate for lumbar vertebrae or sacral lumbar vertebra and instrument for</td>
<td>May 20, 2003</td>
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The invention relates to an anterior osteosynthesis plate for lumbar-lumbar or lumbar-sacral vertebrae.

U.S Patent       Prosthetic disc replacement implant        July 25,  
6093205                      2000

A prosthesis for the replacement of an intervertebral disc of the spine comprises a block of an elastomeric material, which is held under compression by an encapsulating textile fabric.