

## 授課講師學經歷

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<b>現職單位名稱</b>	澄清綜合醫院	<b>職稱</b>	骨科主治醫師
<b>專長</b>	腰酸背痛、關節炎、骨畸形、骨腫瘤、脊椎病變、骨質疏鬆症、膝關節鏡軟骨再生促進手術		
<b>學經歷</b>	<p><b>學經歷</b>            現任骨科主治醫師            台灣大學醫學士            省立台北醫院醫師            台大醫院兼任主治醫師</p> <p><b>特殊專長</b>            腰酸背痛、關節炎、骨畸形、骨腫瘤、脊椎病變、骨質疏鬆症、膝關節鏡軟骨再生促進手術</p> <p><b>專業證照</b>            醫師證書            骨科專科醫師證書            脊椎外科專科醫師            ACLS</p>		
<b>符合資格(勾選)</b>	<input type="checkbox"/> (一) 具有教育部審定講師級(含)以上資格者。 <input type="checkbox"/> (二) 護理人員或其他領域技講師，需具有政府核發技專業證書(護理人員需為護理師)，並符合下列資格(1)碩士以上學歷，有三年(含)以上授課領域經歷；(2)大學學歷，有五年(含)以上授課領域經歷；(3)專科學歷，有七年(含)以上授課領域經歷。 <input checked="" type="checkbox"/> (三) 專科醫師領有證明文件者。 <input type="checkbox"/> (四) 現(曾)任主管機關相關職務者。		
<b>主辦單位</b>	澄清綜合醫院 醫教室		
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<p>課程名稱：Vascularized bone graft for spinal tuberculosis: a case followed up for 16 years, 2015 SICOT e Posters</p> <p>課程日期：112.09.22</p> <p>課程時間：07：30~08：30</p> <p>課程地點：澄清綜合醫院(平等)3F 會議室—台中市中區平等街 139 號</p>			

## 課程摘要：

Tuberculosis(TB) was once common in Taiwan several decades before, but gradually under control. It is an uncommon disease in the well-developed countries. Extra-pulmonary TB might involve any organ systems. Spinal TB could be single or multiple vertebral involved. It could lead to neurological compromise and spinal deformity, and surgical intervention is required. Nonvascular strut bone graft was often recommended in surgical cases with neurological compromise or spinal instability, even in cases with three or more contiguous vertebral involvement. So far, vascularized fibular strut bone graft had never been introduced for the treatment of three or more contiguous spinal TB due to high demand of sophisticated surgical technique. We report a 64-years-old female patient with three contiguous segments spinal TB, treated with anterior debridement and vascularized fibular strut bone graft, followed by posterior instrumentation. The vascularized fibular strut bone graft was proved to be viable by subsequent examination of MRI and bone scan. The patient gradually recovered and reported a totally pain free spine as 16 years.