

Curriculum Vitae

黃鵬如履歷表

NAME: Peng-Ju Huang 黃鵬如

SEX: Male 男性

BIRTH: March 16, 1964 Taiwan 1964-3-16

AGE : 50

STATUS: Married, 2 kids 已婚 育一子一女

ADDRESS: 高雄市左營區崇德路 100 號 9 樓之 2

PRACTICE:

attending staff, Kaohsiung Medical University Hospital

2009-2012 Chief , Orthopaedic Department, Kaohsiung Municipal
Ta-Tung Hospital, Kaohsiung, Taiwan

2009-2012 Chief, Operation room, Kaohsiung Municipal Ta-Tung
hospital

2018- Chair and Director, Orthopaedic Department, Kaohsiung
Medical University Hospital, Kaohsiung Taiwan

TEL: 886-7-3121101

FAX: 886-7-3208209

GRADUATE:

Kaohsiung Medical College, 1990.

POST-GARADUATE:

Orthopaedic Resident-Kaohsiung Medical College Hospital, 1992-1996

Orthopaedic Staff- Kaohsiung Medical College Hospital, since 1996

Lecturer, Kaohsiung Medical University, since 1997

Assistant professor-Kaohsiung Medical University, since 2000

Associate professor, Kaohsiung Medical University since 2014

International member, American Orthopedic Foot and Ankle Society
Secretary General , Taiwan Orthopedic Foot and Ankle Society
2005-2009

Since 2018 President, Taiwan Orthopaedic Foot and Ankle Society

BOARD:

Orthopaedic Surgery of Taiwan, R.O.C. certified 1996

學 歷	
➤ (1983-1989 西元起訖年) 高雄醫學大學 醫學系 醫學士	
經歷	經歷(含醫學訓練、學術職位、醫院職位)
➤ 1996 年高雄醫學大學附設醫院主治醫師	
➤ 2010 年高雄市立大同醫院骨科主任, 開刀房主任	
➤ 2004 年美國 Baltimore Mercy hospital Foot Ankle Institute 研究員	
➤ 2004 年高雄醫學大學助理教授	
➤ 2014 年高雄醫學大學副教授	
➤ 2005-2009 年台灣骨科足踝醫學會秘書長	
➤ 2009 迄今 台灣骨科足踝醫學會常務理事	
➤ 2015-2018 高雄醫學大學附設醫院院長室醫務秘書	
➤ 2017 迄今 台灣骨科足踝醫學會理事長	
➤ 2018 高雄醫學大學附設醫院骨科部部長	
➤	
➤ 臨床學門專長	
➤ 骨科足踝疾病與傷害之診斷治療	

大腳趾外翻的治療

高雄醫學大學附設中和紀念醫院

高醫骨科 黃鵬如 部長

Introduction: Traditionally, Mitchell osteotomy is considered to be used for treating mild to moderate hallux valgus deformity. Some literatures reported this type of osteotomy was only indicated in cases with inter-metatarsal angle less than 15 degrees and should not be used in severe hallux valgus deformity. Is this true?

Methods: From Jan 2011 to Dec 2015, 458 patients received Mitchell osteotomy by two surgeons in our hospital. These cases included mild, moderate and also severe hallux valgus with HV angle greater than 40 degrees. All patients were evaluated preoperatively and postoperatively using weight bearing radiograph and hallux valgus angle, inter-metatarsal angle were recorded. The pronation of big toe was also assessed preoperatively to decide if it was necessary to perform rotational correction. The preoperative assessment also included the tightness of adductor tendon. If passive reduction of 1st MTP joint was difficult, lateral release was added during operation. The post-op radiographs were taken at 6th week, 12th week and 6th month follow up.

Results: In our series, HV angle improved from 32.6 degrees preoperatively to 12.2 degrees postoperatively. Inter-metatarsal angle improved from 13.1 degrees preoperatively to 6.4 degrees postoperatively. The patient's subjective satisfaction rate was 91%.

Conclusions: Based on our results, Mitchell osteotomy is not only indicated for mild hallux valgus deformity. It can also be used to treat moderate to severe hallux valgus. The other advantage of Mitchell osteotomy is it can correct big toe pronation easily without additional Akin osteotomy.