Curriculum Vitae

姓名		中文:許承原	恩 英文: C l						
國	中華民國 台	灣							
籍									
性別		■男	□女						
學歷(請填寫學士學位以上學歷,由最高學歷依序往下填寫)									
學校名稱		院系科別			起記	起訖年月(西 元)			
				國別	起	2	迄	_ 學位	畢業/ 肄業
					(年 月		(年、 月)		7171
陽明大學		臨床醫學研究所		中華民國台灣	2012	2.9	2018.	1 博士	畢業
中山醫學大學		醫學系		中華民國台灣	1998	8.9	2005.	6 學士	畢業
工作經歷(請於第一列填寫現職,並由年月較近之工作經歷開始往下填寫)									
	服務機關	部門		起訖須	年月(ī](西元)			
刖			職位	起(年、	Ž	迄(年、		工作內容簡要說明	
				月)		月)			
臺中榮民總醫院		骨科部	主治醫師	2018.8		迄今		骨科病人之手術與照顧	
臺中榮民總醫院		急診部	主治醫師	2013.1		2018.7		急診創傷病人手術與照顧	
臺中榮民總醫院		骨科部	住院醫師	2005.8		2013.8		骨科病人之手術與照顧	

	分類							
專	(可複	□工程 □生命科學 □商務管理 ■醫學 □法律 □其他						
長	選)							
	簡述	1.骨質疏鬆治療 2.骨質疏鬆所致骨折之重建手術 3.手外科相關手術						

Curriculum Vitae

Cheng-En Hsu M.D Ph.D

Place of Birth: Taipei city, Taiwan, ROC

Education:

1998-2005 School of Medicine, Chung Shan Medical University

2013-2018 Institute of Clinical Medicine, School of Medicine, National Yang-Ming University, Taipei, Taiwan

Internships and Residencies:

2007-2011 Resident, Orthopedic Department of Taichung Veterans General Hospital

2012-2013 Chief Resident, Orthopedic Department of Taichung Veterans General Hospital

2013-2017 Attending stuff, Division of Traumatology, Emergency Department of Taichung Veterans General Hospital

2017- Attending stuff, Orthopedic Department of Taichung Veterans General Hospital

Major Research Interests:

- 1. Carpal instability
- 2. Carpal bone fractures
- 3. Hip fracture
- 4. Osteoporosis

Current Memberships:

1. Member of the Taiwan Hand Surgical Society

- 2. Member of the Taiwan Orthopaedic Association
- 3. Member of the Formosa Association for the Surgery of Trauma Member of the Taiwan
- 4. Member of the Taiwanese Osteoporosis Association

Publication:

- 1. <u>Hsu CE</u>, Huang KC, Lin TC, Tong KM, Lee MH, Chiu YC.Integrated risk scoring model for predicting dynamic hip screw treatment outcome of intertrochanteric fracture. <u>Injury</u>. 2016 Nov;47(11) page:2501-2506
- 2. Cheng-En Hsu, Yung-Cheng Chiu, Sheng-Heng Tsaie, Tzu-Chieh Lin, Mei-Hsuan Lee, Kui-Chou Huang. Trochanter Stabilising Plate Improves Treatment Outcomes in AO/OTA 31-A2 Intertrochanteric Fractures with Critical Thin Femoral Lateral Walls. Injury, Int. J. Care Injured 46 (6) 2015. Page 1047–1053
- 3. Cheng-En Hsu, Cheng-Min Shih, Cheng-Chi Wang, Kui-Chou Huang. Lateral wall thickness: a reliable predictor of post-operative lateral wall fracture in intertrochanteric fractures. Journal of Bone and Joint Surgery, British Edition, 95 (17) 2013
- 3. Kui-Chou Huang, Kwok-Man Tong, Yu-Min Lin, El-Wui Loh, Cheng-En Hsu. Evaluation of methods and timing in nail dynamisation for treating delayed healing femoral shaft fractures. Injury, Int. J. Care Injured 43 (2012) 1747–1752
- 5. Cheng-En Hsu, Kui-Chou Huang. Intraoperative Femoral Shaft Fracture During Removal of ZMS Femoral Intramedullary nail- A Case Report. Journal of Orthopaedic Surgery Taiwan 27:97-100, 2010
- 6. Chih-Mai Chang, Cheng-Hung Lee, Cheng-Min Shih, Shun-Ping Wang, Yung-Cheng Chiu and Cheng-En Hsu. Handgrip strength: a reliable predictor of postoperative early ambulation capacity for the elderly with hip fracture. BMC MUSCULOSKELETAL

DISORDERS. 2021 (22) page 103

7. Yung-Cheng Chiu, Tsung-Yu Ho, Yen-Nien Ting, Ming-Tzu Tsai, Heng-Li Huang, Cheng-En Hsu, and Jui-Ting Hsu. Effect of oblique headless compression screw fixation for metacarpal shaft fracture:a biomechanical in vitro study. BMC

MUSCULOSKELETAL DISORDERS.2021 (22) page 146

- 8. C-E Hsu, K-C Huang. Coronal Plane Alignment of the Knee (CPAK) classification a new system for describing knee phenotypes. bone and joint journal. 2021 (130-B) page 431
- 9. Kao-Chang Tu, Cheng-Min Shih, Kun-Hui Chen, Chien-Chou Pan, Fuu-Cheng Jiang, Cheng-En Hsu. Direct reduction of high-grade lumbosacral spondylolisthesis with anterior cantilever technique surgical technique note and preliminary results. BMC MUSCULOSKELETAL DISORDERS.2021 (22) 559
- 10. Yung-Cheng Chiu1, Cheng-En Hsu, Tsung-Yu Ho, Yen-Nien Ting, Ming-Tzu Tsai and Jui-Ting Hsu. Effect of a figure-of-eight cerclage wire with two Kirschner wires on fixation strength for transverse metacarpal shaft fractures: an in vitro study with artificial bone BMC MUSCULOSKELETAL DISORDERS.2021 (22)431
- 11. Chiu-Ming Chang, Cheng-En Hsu, Yu-Chen Lee, Chen-Wei Yeh, Yung-Cheng Chiu. Short-term effect of electroacupuncture on rehabilitation after arthroscopic triangular fibrocartilage complex repair: a randomised study. Journal of Orthopaedic Surgery and Research 2021(16)211
- 12. Shun-Ping Wang, Po-Kuan Wu, Cheng-Hung Lee, Cheng-Min Shih, Yung-Cheng Chiu, Cheng-En Hsu. Association of osteoporosis and varus inclination of the tibial plateau in postmenopausal women with advanced osteoarthritis of the knee. BMC MUSCULOSKELETAL DISORDERS.2021 (22)223
- 13. Wei-Chih Wang, Cheng-En Hsu, Chen-Wei Yeh, Tsung-Yu Ho and Yung-Cheng Chiu. Functional outcomes and complications of hook plate for bony mallet finger: a retrospective case series study. BMC MUSCULOSKELETAL DISORDERS.2021 (22)281
- 14. Chen-Wei Yeh1,2†, Cheng-En Hsu3,4†, Wei-Chih Wang5 and Yung-Cheng Chiu1,5*. Wrist function recovery course in patients with scaphoid nonunion treated with combined volar bone grafting and a dorsal antegrade headless screw. Journal of Orthopaedic Surgery and Research 2021 (15) 519
- 15. C-E Hsu, K-C Huang, Coronal Plane Alignment of the Knee (CPAK) classification a new system for describing knee phenotypes, 2021, 130-B, 329-337

- 16. Wang SP, Chen YJ, Hsu CE, Chiu YC, Tsai MT, Hsu JT., Intermittent parathyroid hormone treatment affects the bone structural parameters and mechanical strength of the femoral neck after ovariectomy-induced osteoporosis in rats. Biomed Eng Online. 2022 Jan 29;21
- 17. Chiu YC, Ho TY, Hsu CE, Ting YN, Tsai MT, Hsu JT. Comparison of the fixation ability between lag screw and bone plate for oblique metacarpal shaft fracture.

J Orthop Surg Res. 2022 Feb 5;17(1):72.

18. Yeh CW, **Hsu CE**, Ho TY, Wei BH, Wang WC, Chiu YC.Midterm Results of Arthroscopy-Assisted "Tent form" TFCC Repair with Dorsal Distal Radioulnar Joint Capsule Imbrication for Posttraumatic Chronic Distal Radioulnar Joint Instability.

Arthroscopy. 2022 Jan 15:S0749-8063(22)00012-3. doi: 10.1016/j.arthro.2022.01.009. Online ahead of print.PMID: 35042008