2022 Pamon Master Program









全新改版的 2022 貝多芬高效 Damon 矯正大師系列課程,是由國際知名講師張慧男醫師親 自規劃及授課,課程特色強調由臨床病例帶動診斷、分析、治療計畫擬定與執行技巧,本年 度亦特別加入最新的數位矯正與隱形牙套的內容,並激請了貝多芬牙科集團各院院長演 講特別矯正專題。

此外,透過數位影片反覆觀看,結合矯正與電腦教學,課堂助教協助操作,以及診間臨床見 習,讓學員在短時間能快速上手,感染「熱愛學,熱愛學矯正」的熱情。

名額有限,一年僅有一次機會在台完整體驗 Damon 矯正大師課程,錯過只能等明年囉!

Module 1 - 4/14 (A班) | 6/9 (B班)

- 1. Selecting your ideal first case
- 2. Bonding position
- 3. Bonding + BT + Ceph tracing
- 4. TADs + space closing + hook + spring
- 5. Finishing bending & fixed retainer

Practice: Clinical photography

Module 2 - 4/28 (A班) | 6/30 (B班)

- 1. Four stages of efficient orthodontic treatment
- 2. Simple and effective anchorage system
- 3. Extraction vs. Non-extraction analysis

Practice: Patient photo management

Module 3 - 5/12 (A班) | 7/14 (B班)

- 1. Soft & hard tissue diagnostic analysis
- 2. Big overjet correction
- 3. Damon diagnosis & fine-tuning

Practice: Ceph tracing

Module 4 - 6/2 (A班) | 7/28 (B班)

- 1. Excellent finishing
- 2. Retention & relapse

Practice: Ceph superimposition & measurement

Module 5 - 6/16 (A班) | 8/4 (B班)

- 1. Simplify your system
- 2. Extraction vs. non-extraction

Practice: Case report demo

▲ Computer training (Mac): 1:30-2:30 pm

時間:週四全天 (9 am - 5 pm)

地點:金牛頓藝術科技 (新竹市建中一路 25 號 2 樓)

費用含課程視訊、iPad、課程電子書與材料。

報名專線 湧傑 Yong Chieh

北區 邵美珍 中區 張馨云 南區 蔡淑玲 02-27788315 #120 04-23058915 07-2260030

Module 6 - 7/21 (A班) | 9/1 (B班)

Module 7 - 8/18 (A班) | 9/22 (B班)

Module 8 - 9/15 (A班) | 10/20 (B班)

- 1. ABO DI, CRE workshop
- 2. Open bite

Module 9 - 9/29 (A班) | 11/3 (B班)

Module 10 - 10/13 (A班) | 12/1 (B班)

Module 11 - 11/10 (A班) | 12/15 (B班)

Special lecture: 1:30-2:30 pm



LINE@



5: Facebook

Aspiration of Participation Beethoven Int'l Orthodontic Specialty Course

Pre-requisite course for the Master program in Specialized Orthodontics in the International Medical College of the University of Duisburg-Essen, Germany



林詩詠 醫師・貝多芬矯正中心/河堤小鹿牙醫診所 Dr. Joshua Lin Beethoven Orthodontic Center/Deer Dental Clinic

「嘿!林詩詠,你真的很幸運耶!能在貝多芬受訓。」

畢業10年了,這句話聽了好多次了;回想10年前被我的好友林修篁醫師拉來上張慧男醫師的 DAMON 矯正基礎班,到現在,我已經在貝多芬受訓進入第8年了;我學到的除了扎實的臨床技術,也在許多國際期刊發表了一些文章;回想起來,我付出的和我學到的這個C/P值絕對可以用幸運來形容了,更不用說畢業至今10年了,成家立業後最昂貴的成本其實是"時間成本"啊!這也是我一直卻步沒有再回學校進修的原因,如今,機會來到門口了,德國的碩士課程竟然讓我有機會一邊執業、一邊陪女兒長大、一邊念碩士,什麼?還是歐盟認証的碩士!「嘿!林詩詠,你真的很幸運耶!」不多說了!我先去報名了!

"Hey Joshua! You are so lucky to be trained at Beethoven!"

10 years after finishing my classes with Beethoven, I could no longer keep count of how many times someone said this to me. 10 years ago, my friend Dr. Hsiou-Huang Lin brought me along to Dr. Chang's Damon Master Program, and now I am in my 8th year training at the Beethoven Orthodontic Center. Not only have I learned solid clinical skills, I've also published several research papers in international refereed journals. Looking back, what I have gained worths so much more than what I have given that the only description truly is *Lucky!* Not even to mention that after having my own family, time becomes even more previous, which is exactly what has held me back from returning to the academia for further studying.

Now, the best opportunity came knocking on my door. The Master's Program allows me to maintain my practice and participate in my daughter's childhood while studying towards the degree. What's more? It is a Master's Degree recognised by the EU!

"Hey Joshua! You are SO lucky!" Without further ado, I am off to signing up!

張倩瑜 醫師·君悅牙醫診所 Dr. Charlene Chang Jun-Yue Dental Clinic

大學畢業時對攻讀碩班毫無頭緒,工作幾年後因緣際會參與貝多芬矯正 一系列課程,有幸跟著張慧男大師學習,一步一步開啟我專業知識與積 極人生的大門,才體悟出學海無涯!現在有個難得的在職進修機會,完 成貝多芬先修課程後取得資格攻讀德國矯正碩士學位,當然要好好把 握,繼續深造,跟隨大師的腳步!



Back when I was still a college graduate, I had no idea whether or not to pursue a Master's Degree. After a few years of clinical practice, I had the opportunity to learn from Dr. Chris Chang in his Beethoven Orthodontic Courses. Step by step, I came closer and closer, and finally opened the door to professional knowledge and a proactive life attitude. That is when I realized that there truly is no end to learning! The Beethoven Int'l Orthodontic Specialty Course, followed by a Master's program in Specialized Orthodontics in Germany, provides such a great opportunity for practicing doctors like myself to pursue advanced training while maintaining my current practice. Of course I will seize the chance, follow the master's footsteps, and keep sharpening my skills and knowledge!



蘇珮雯 醫師・廈門愛心口腔 Dr. Sophia Shu Xiamen Ai-Xin Dental Clinic

我想要參加德國矯正碩士班的課程主要原因來自於我最崇拜的矯正老師張慧男醫師和高老師。他們不僅教我矯正的技術和知識,也是我人生當中最啓發我的老師。他們曾說過:「讀書是投資自己最好的方式。」所以我很希望能像張老師所說的:「We're students for life. Learn ambitiously!」我很感謝高老師的鼓勵讓我再次鼓起勇氣挑戰自己出去學習。很期待能有這個機會加入張老師的團隊一起去德國杜易斯堡-埃森大學進修矯正專科碩士學位。

I was motivated to join the Beethoven International Orthodontic Specialty Course by the respected Dr. Chris Chang and Dr. Shufen Kao. They have not only taught me the knowledge and technique of orthodontics, but also inspired me so much in life. They once said "Studying is the best investment you can ever make for youself." I hope to achieve what Dr. Chang told us "We're students for life. Learn ambitiously!" I am grateful for Dr. Kao's encouragement, which pushed me to pluck up the courage to step out and start learning again. I look forward to studying with Dr. Chang's team towards a Master Degree in Specialized Orthodontics in the University of Duisburg-Essen, Germany.

A Biographical Portrait of Edward Hartley Angle, the First Specialist in Orthodontics, Part 3

BIOGRAPHICAL CHRONOLOGY, 1855-1930

Date	Event
June 1, 1855	Edward Hartley Angle born to Philip Casebeer Angle (1820–1907) and Isabel Erskine Angle (1824–1908) in District 1 "Ballibay," Herrick Township, Bradford County, Pennsylvania. The fifth of seven children. Demonstrates early talent for using tools and devising and constructing machinery, including a hay rake (at age 11); attends high school in Canton, Pennsylvania.
1874–1876	Apprentices with a local dentist in Herrick.
Fall 1876 – February 1878	Attends the Pennsylvania College of Dental Surgery in Philadelphia, receiving DDS degree on February 28, 1878; begins practicing dentistry in Towanda, the county seat of Bradford County, Pennsylvania. Here he develops an interest in orthodontia.
Spring 1881	Develops a chronic respiratory ailment, called pleural pneumonia, probably tuberculosis.
Autumn 1881	Moves to Minneapolis, Minnesota, for health reasons. Within months, his health recovers and he returns to Pennsylvania briefly to join his older brother Mahlon and friends in planning a sheep-raising venture in Montana.

Reprinted from News & Trends in Orthodontics 2009;16:21-23, originally reprinted with permission from Angle Orthod 2009;79:1034-1036. Copyright 2009). (J Digital Orthod 2022;65:88-93)

Corresponding author: Dr Sheldon Peck, Clinical Professor of Developmental Biology, The Harvard School of Dental Medicine. Boston, MA 02115 (e-mail: peckslam@att.net or speck@hms.harvard.edu)

Accepted: February 2009. Submitted: February 2009.

© 2009 by The EH Angle Education and Research Foundation, Inc.

Sheldon Peck

Secretary, The Edward H. Angle Society of Orthodontists (EHASO) and The E.H. Angle Education and Research Foundation.

Clinical Professor of Developmental Biology, The Harvard School of Dental Medicine, Boston, Mass.

Private practice, Newton, Mass.



Late 1881	Moves to Montana with associates to enter the sheep-ranching business.
Early 1882	The severe winter of 1882 kills their sheep flock and dooms the venture financially.
1882–1883	Relocates to Minneapolis and resumes the private practice of dentistry; continues his interest in orthodontia.
1886	Accepts position as professor of histology and lecturer on comparative anatomy and orthodontia in the Dental Department of the Minnesota Hospital College in Minneapolis. Two years later, it becomes part of the University of Minnesota, and he is elevated to professor of orthodontia. Maintains his part-time private practice of dentistry.
March 1887	Marries Florence A. Canning (1865–?) of Minneapolis, sister of his machinist John E. Canning.
September 8, 1887	Presents his first major address describing aspects of the Angle System of Regulating Appliances before the 9 th International Medical Congress in Washington, DC. Angle's originality is challenged in the heated discussion that ensues. Angle later considers a 14-page extract of this paper, published without discussion in an 1887 textbook by Loomis P. Haskell, as the "first edition" of the seven American editions of his famous book.
December 3, 1887	Daughter Florence Isabel Angle is born in Minneapolis. (She died in 1970 in Morganton, North Carolina.)
1888	Elected president of the Minneapolis City Dental Society.
March 5, 1889	Patents a jack-screw mechanism, the first of 46 patents held by Angle.
1890	'Second edition" of his book is published, as a 30-page appendix to the second edition of a dental laboratory handbook by Loomis P. Haskell.

1892	Resigns from the faculty at the University of Minnesota; limits his practice exclusively to orthodontia, thus becoming ostensibly the world's first specialist in orthodontia.
1892	Hires Anna Hopkins (1872–1957) of Minneapolis as his secretary and office assistant.
1892	Publishes third edition, a 51-page pamphlet entitled, <i>The Angle System of Regulation and Retention of the Teeth</i> .
1892–1898	Professor of orthodontia at the American College of Dental Surgery (later merging into Northwestern University School of Dentistry) in Chicago.
1894	Appointed Surgeon to the Great Northern Railroad for the treatment of fractures of the maxillae.
1895	Fourth American edition is published, a 112-page hardcover book now titled, The Angle System of Regulation and Retention of the Teeth and Treatment of Fractures of the Maxillae.
1895	Relocates to St Louis, Missouri (with his wife Florence, his daughter Florence Isabel, and his secretary-assistant Anna Hopkins); sets up a private practice there limited to orthodontia.
1896–1899	Professor of orthodontia in the Dental Department of Marion-Sims College of Medicine, St Louis.
1897–1898	Teaches in the Dental Department of Washington University, St Louis.
1897	Fifth American edition is published by SS White, Philadelphia; also, a German translation of his fourth (1895) American edition is published by SS White Co, Berlin.
1897	Is awarded MD degree from Marion-Sims College of Medicine.
1899	Dental Cosmos publishes Angle's "Classification of Malocclusion," his most important journal article to date.
1899	Claudius Ash publishes Gustave Darin's French translation of Angle's book under the title <i>Methode du Professeur Angle Pour la Re'gularisation et le Traitement des Dents et Pour le Traitement des Fractures des Maxillaires</i> .

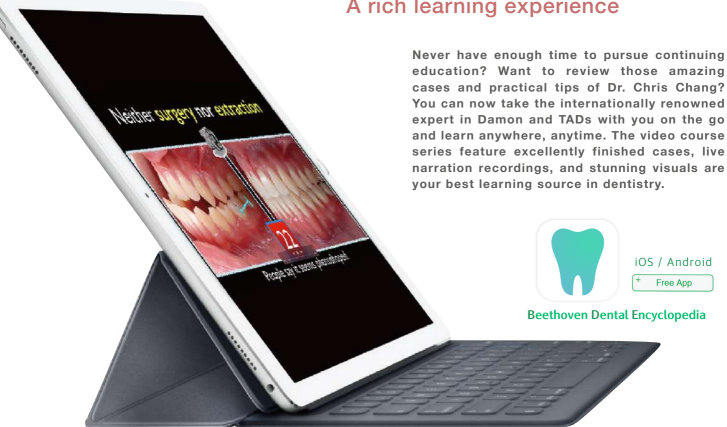
June 6, 1899	Patents the E-Arch, his expansion archwire mechanism.
August 1899	Angle's paper on orthodontia prepared for presentation at the National Dental Association meeting at Niagara Falls is bypassed at the last minute by program officials. This personal slight fuels Angle's desire to found a postgraduate school of orthodontia and a professional society devoted to orthodontia.
November 1899	Teaches a postgraduate course on orthodontia in his office in the Olivia Building, St Louis. Attending are Thomas B. Mercer, Henry E. Lindas, Herbert A. Pullen, and Milton T. Watson.
December 8, 1899	Resigns his appointment at Marion-Sims College of Medicine.
1900	Founds the Angle School of Orthodontia; first 5-week course is held from May 1 through early June 1900 in the Odeon Building, St Louis.
July 1900	Separates from wife Florence Canning Angle.
October 1900	Publishes sixth edition, a 315-page work, Treatment of Malocclusion of the Teeth and Fractures of the Maxillae. Angle's System.
Early 1901	Founds the Society of Orthodontists (antecedent of the American Association of Orthodontists) and serves as its first president.
Early 1901	Founds the Society of Dental Science of St Louis.
July 1901	First meeting of the Society of Orthodontists (renamed in 1902, the American Society of Orthodontists) is held in St Louis, Missouri.
1902	With Angle's encouragement, Anna Hopkins graduates from the University of Iowa with a DDS degree.
December 1902	Offered the editorship in orthodontia of the <i>International Dental Journal</i> ; Angle declines the offer.
August 29 – September 3, 1904	Chairman of Section VI (Orthodontia) of the Fourth International Dental Congress, St Louis.
1904	German translation of his fifth (1895) American edition is published by SS White Co, Berlin.

1905	Contributes chapter on orthodontia in Edward C. Kirk's <i>American Textbook</i> of <i>Operative Dentistry</i> (also in 1911 edition, revised).
Spring 1906	Resigns membership in American Society of Orthodontists; encourages establishment of The Alumni Society of the Angle School of Orthodontia (earliest forerunner of The Edward H. Angle Society of Orthodontists).
Winter 1906–1907	Retires from practice of orthodontia in St Louis; focuses on writing seventh American edition of <i>Treatment of Malocclusion of the Teeth, Angle's System</i> (628 pages).
1907	Father Philip Casebeer Angle dies, age 87.
May 1907	Incorporates the E.H. Angle Regulating Appliance Co, in St Louis, Missouri.
June 1907	Founds <i>The American Orthodontist</i> , the first journal in the world devoted exclusively to orthodontics (discontinued in 1912); it is the forerunner of <i>The Angle Orthodontist</i> .
1908	Mother Isabel Erskine Angle dies, age 84.
May 1908	Divorces Florence Canning Angle in Minneapolis, Minnesota.
June 27, 1908	Marries Anna Hopkins in St Louis, Missouri.
Summer 1908	Moves from St Louis with wife Anna H. Angle to Larchmont, New York.
September 15 – October 31, 1908	The Angle School of Orthodontia is in session in New York City for a 6-week course, in an office building at the corner of West 72 nd Street and Broadway.
Fall 1908	Hermann Muesser publishes Josef Grünberg's German translation of Angle's sixth (1900) American edition under the title <i>Behandlung der Okklusionsanomalien der Zähne</i> .
April 1909	Purchases home at 58 Bellevue Place, New London, Connecticut.
July 1909	Wins patent infringement suit against appliance manufacturer Julius Aderer.
October – December 1909	The Angle School of Orthodontia moves to New London, Connecticut; course session lengthened to 9 weeks, given in the Munsey Building.
July – September 1911	Second (final) course session in New London at the Harbor School, after which Angle closes Angle School of Orthodontia due to his declining health.

1913	Revised and expanded German edition of Angle's book (1907 American edition) is published with new chapters by Josef Grünberg and Albin Oppenheim (778 pages).
February 22, 1915	Awarded Honorary ScD degree by the University of Pennsylvania.
Late 1916	Angle moves to southern California for health reasons; purchases home at 1025 North Madison Avenue, Pasadena.
1917	At request of James C. Angle (no relation), he reopens the Angle School of Orthodontia at his home in Pasadena.
1922	Edward H. Angle Society of Orthodontists is started in California by graduates of the Angle School of Orthodontia.
1922–1923	Grateful students fund construction of a building in Pasadena for the Angle School of Orthodontia at 550 Jackson Street, next to Angle's home; it is dedicated on January 8, 1923.
1924	The Angle College of Orthodontia and Infirmary is chartered by California. No tuition is charged for the College's 12-month program (which is followed with periodic faculty supervision during the first year of private practice). All patients are treated free of charge.
September 15, 1925	Patents the edgewise arch mechanism.
Late 1927	The Angle College of Orthodontia closes unofficially due to Angle's deteriorating health.
August 11, 1930	Edward H. Angle dies in Santa Monica, California, at age 75 from heart failure; burial at Mountain View Cemetery, Altadena, California.
November 17, 1930	The Angle Orthodontist, a scientific journal devoted exclusively to orthodontics, is founded in Chicago in Dr. Angle's memory by the newly reorganized Edward H. Angle Society of Orthodontia.

e-Courses

A rich learning experience



Series



Damon Master



E-Lecture



OBS (TAD)



Finishing (12 seasons)



Implant Forum (9 seasons)



Assistant



E-Ortho



E-Implant



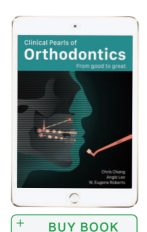
E-Pedo

Note:

- 1. Most video courses are available in both English and Chinese and are sold separately.
- 2. Damon Master and OBS (TAD) are renewed annually and each renewal is to be purchased separately with a 50% discount.



Best of all



This book requires iBooks 3.0 or later and iOS 5.0 or later.

The World's Best e-Textbook

Beethoven Dental Encyclopedia

e-Books collection

Beethoven Orthodontic and Implant Group has been publishing the International Journal of Orthodontics and Implantology since 2007. This Journal features excellently finished case reports evaluated by objective grading systems.

The Orthodontics and Implant Dentistry eBook series is a special selection of exciting cases with interactive functions and multimedia resource. Once opening this book, your understanding of dentistry will never be the same!

Now available in iBooks Store in 51 countries:

Argentina, Australia, Austria, Belgium, Bolivia, Brazil, Bulgaria, Canada, Chile, Colombia, Costa Rica, Cyprus, Czech Republic, Denmark, Dominican Republic, Ecuador, El Salvador, Estonia, Finland, France, Germany, Greece, Guatemala, Honduras, Hungary, Ireland, Italy, Japan, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Nicaragua, Norway, Panama, Paraguay, Peru, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom, United States, and Venezuela.



Step-by-step Instructions



1. Launch "iBooks" app on your iPad.



2. Click "Store."



3. "Sign in" with your Apple ID.



4. "Create Apple ID" if you don't have one.



5. Search for "chrischang."





6. Click the book's icon.

7. Check the price and click "BUY BOOK."



If you are interested in our paid video or medical products, contact **inewton.dental@gmail.com** for more information.

****+886-3-573-5676

15 orthobonescrew.com

Newton

8. Once downloaded, click the book's icon to launch the e-book and enjoy.





Double Retractors 2.0 Autoclavable!

Double Retractors x2, Black Board x2

While keeping the same lip & cheek two-way design, the new Double Retractors 2.0 is upgraded to medical grade PPSU. This new material is more durable, resilient and most importantly, autoclavable. Its smooth edges and translucent quality make it the best aid to perfect intra-oral photography.



Stainless Steel Mirror

Strong, durable stainless steel, autoclave-proof, the specially designed size, shape and thickness ensure maximum intra-oral view without sacrificing patient comfort.



(NEW)

Bite Turbo 3.0 Autoclavable!

Handle x1, BT molds x6, BT extended molds x6, Button molds x6

A simple and powerful tool to correct severe deep bite and cross efficiently. The handle of Bite Turbo 3.0 is now autoclavable with non-slip design. The bite turbos and lingual button molds, made with silicon and filled with flowable resin, can be reused and adjusted depending on treatment progress. The longer one allows you to solve all kinds of deep bite and large horizontal overjet.