

PATTARIKA ANGKASITH, DDS, MS

Assistant Dean for Continuing Education

Assistant Professor, Department of Prosthodontics

Faculty of Dentistry, Chiang Mai University

Email: pattarika.a@cmu.ac.th

Phone/Line: 089-631-3663



Education

Degree	Year	Institution and Country
Diplomate, Thai Board of Prosthodontics	2025	The Royal College of Dental Surgeons of Thailand
Master of Science	2015	University of Alabama at Birmingham, USA
Certificate in Advanced Education in Prosthodontics	2015	University of Alabama at Birmingham, USA
Graduate Diploma in Clinical Medical Sciences (Prosthodontics)	2011	Chiang Mai University, Thailand
Doctor of Dental Surgery (DDS)	2008	Chiang Mai University, Thailand

Professional Experience

- Faculty Member, Department of Prosthodontics, Faculty of Dentistry, Chiang Mai University (2008–present)
- Assistant Dean for Continuing Education, Faculty of Dentistry, Chiang Mai University (2022–present)
- Assistant Dean for Student Quality Development, Faculty of Dentistry, Chiang Mai University (2018–2022)

- Assistant Dean for Research and International Relations, Faculty of Dentistry, Chiang Mai University (2015–2018)

Publications

1. **Angkasith P**, Burgess JO, Bottino MC, Lawson NC*. Cleaning methods for zirconia following salivary contamination. *J Prosthodont*. 2016;25(5):375-9. doi: 10.1111/jopr.12441.
2. Mongkhontreerat S, Yavirach P, Sukapattee M, Pleumsamran N, Banthitkhunanon P, **Angkasith P**, Yavirach A, Chaijareenont P*. Effect of silanized nano-silica on flexural properties and color stability of polymethyl methacrylate. *CM Dent J*. 2017;38(1):71-81.
3. Katheng A, Chaijareenont P, Chaoklaiwong B, Pleumsamran N, **Angkasith P**, Arksornnukit M, Yavirach P*. Effect of silanized alumina nanoparticles on compressive strength and color alteration of heat-polymerized acrylic resin tooth. *CM Dent J*. 2017;38(2):97-110.
4. Aroonsang W, **Angkasith P***. Anterior zirconia resin-bonded fixed partial denture: Literature review and case reports. *CM Dent J*. 2019;40(2):13-28.
5. Sakruengman A, Rungsiyakull C, Sukapattee M, **Angkasith P**, Rungsiyakull P*. Factors affecting bone remodeling and loading protocol of dental implants. *CM Dent J*. 2020;41(1):27-43.
6. Piemnithikul N, **Angkasith P**, Chaijareenont P*. Removable partial denture polyetheretherketone framework: A case report. *CM Dent J*. 2021;42(1):185-98.
7. **Angkasith P**, Kostagianni A, Sastraruji T, Chaijareenont P, Chairrote K, Mandapitak P. Study of flexural properties between domestic glass fibers reinforced polymethylmethacrylate and dental glass fibers reinforced polymethylmethacrylate. *CM Dent J*. 2021;42(3):57-64.
8. Chanyawatana N, Pisitanusorn A, **Angkasith P**. Accuracy of LCD-printed hollow models with differences in thickness and the presence of grids. *J Int Dent Med Res*. 2021;14(3):970-6.
9. Navasri C, Khemthong K, **Angkasith P**, Chaijareenont P*. Corrosion in dental implants. *SWU Dent J*. 2022;15(1):108-23.
10. Adulroj V, Chaijareenont P, Yavirach A, **Angkasith P***. Semi-permanent restorations: Just temporary or long-lasting use? A review. *CM Dent J*. 2023;44(1):13-21.

11. Wongsaporn P, Chaijareenont P, **Angkasith P***. Effect of surface treatment methods on shear bond strength between polyamide and PMMA denture base resins. *J Int Dent Med Res*. 2023;16(3):961-7.
12. Boontharawara P, Chaijareenont P, **Angkasith P***. Comparing the trueness of 3D printing and conventional casting for the fabrication of removable partial denture metal frameworks for patients with different palatal vault depths: An in vitro study. *J Prosthet Dent*. 2024;132(2):434.e1-434.e6. doi: 10.1016/j.prosdent.2024.05.009.
13. Khongkumbut K, Kuntiyaratana T, **Angkasith P**, Pongpattarin A, Chaijareenont P*, Surface treatment of Titanium and Titanium alloy to improve bond strength to resin cement : A review of literature, *SWU Dent J*. Vol.17, No.2, 2024
14. Panyasuksri N, **Angkasith P***, Yavirach A, Chaijareenont P, Saokaew S, Kanchanasurakit S*. Clinical Efficacy of Anterior Ceramic Materials in Resin-Bonded Fixed Dental Prostheses with Different Bridge Designs—A Systematic Review and Meta-Analysis. *Prosthesis*. 2025; 7(2):41. <https://doi.org/10.3390/prosthesis7020041>
15. Sasithornvechakul C, Chaijareenont P, Angkasith P. Comparing the trueness of 3D printing and conventional casting for removable partial denture metal framework fabrication in different mandibular major connectors designs: An in vitro study. *J Prosthet Dent*. 2025 Oct 31:S0022-3913(25)00841-8. doi: 10.1016/j.prosdent.2025.10.035. Epub ahead of print. PMID: 41176439.

Guest Speaker Presentations

2025

- January 8-10, 2025: The 7th Thai-German Dental Congress keynote speaker- *Built to last: Key factors for successful oral rehabilitation with dental implants*
- September - November 2024 : Faculty of Dentistry, Chiang Mai University 4-Months Continuing Education Program : *All about prosthodontics*
- October 11-12, 2025 : Faculty of Dentistry, Chiang Mai University Conference : *Everyday Prosthodontics: Simple, Smart, Effective*
- November 23, 2025 : Thai Association of Implantology Pre-Congress : *The Future of Implant Abutment: From Evidence to Emerging Technologies*

2024

- September - November 2024 : Faculty of Dentistry, Chiang Mai University 4-Months Continuing Education Program : All about prosthodontics : Keys to success
- September 16-17 2024 : Accurate and Effortless Implant Placement Using A Digital Platform” (A Comprehensive Course and Hands-On Training)

2023

- February 3, 2023: Faculty of Dentistry, Chiang Mai University Conference - *Always Better Together: Because Every Kid's Smile Matters*
- March 26–27, 2023: Thai Prosthodontics Association Roadshow Conference - *Think Outside the Box in Prosthodontics: Parallel Universes of RPD*
- May 24–25, 2023: OMFS, Faculty of Dentistry, Chiang Mai University Conference *Current Tissue Reconstruction in Implant Dentistry: Sticky Bone and Reconstruction in Complicated Cases*
- November 27–28, 2023: Joint Conference of Three Institutions (CMU, PSU, and KKU) - *All About RPD: Outstanding Prosthodontics That Can't Be Ignored*
- December 26, 2023: DENT CMU Online Session - *What Endo-Treated Teeth Want for Christmas is Post?*

2022

- May 26–27, 2022: Thai Prosthodontics Conference - *Multidisciplinary Treatment Planning*
- September 5–6, 2022: Joint Conference of Three Institutions (CMU, PSU, and KKU) - *The Outlook of Prosthodontic Treatment: From Conventional to Digital*
- September 13, 2022: DENT CMU Online Session - *A Practical Guide for Aesthetic Cementation: How to Choose the Right Resin Cement*

2020

- April 22, 2020: Online Lecture (Live Broadcast via CE DENT CMU Facebook Page) - *Zirconia Polishing for Perfection and Cementation for Excellence: Listen to Pattarika*
- May 31, 2020 – May 31, 2021: Online Professional Certificate Program - *Comprehensive Full Mouth Oral Rehabilitation: A Multidisciplinary Approach*
- May 31, 2020 – May 31, 2021: Online Lecture - *An Updated Management of Dental Trauma: Guidelines for General Dental Practitioners / Treating Dental Trauma: From a Prosthodontist's Experience*
- March 19, 2020: Faculty of Dentistry, Chiang Mai University Conference - *The Esthetic Today: How We Mimic Nature with ZR Crown Precise Placement Presented by Pattarika*
- October 9, 2020: Thai Prosthodontics Association Conference - *Lady in Prosthodontics: All About Impressions*

2019

- June 3, 2019: Joint Conference of Three Institutions (CMU, PSU, and KKU) - *Back to Basics in Prosthodontics: Tooth Preparation and Final Impression Like a Pro*
- June 10–11, 2019: Thai Private Dental Practitioners' Association Conference - *Future Trends in Dentistry 2019: Challenging Cases Overcome with Strategy and Teamwork*
- November 7–8, 2019: Dept.of Prosthodontics Conference, Faculty of Dentistry, CMU - *Crown for Existing RPD: Step by Step*

2018

- Dept.of Prosthodontics Conference, Faculty of Dentistry, CMU Faculty of Prosthodontics Conference, CMU - *Multidisciplinary Approach to Oral Rehabilitation*

2017

- November 15–17, 2017: Faculty of Dentistry, CMU Conference - *From 45 to the Next Step at 50: Implant Retained Removable Prosthesis*

Awards

Outstanding Staff Award (2021): Recognition for dedication during the COVID-19 pandemic response.

Academic Service/Peer review

- Reviewer, Oral Sciences Reports 2023-present
- Reviewer, Khon Kaen University Dental Journal 2024-present
- Reviewer, International Journal of Dentistry 2025-present

.....