Curriculum Vitae

Name: Hayato Kuno

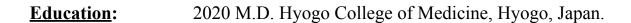
Sex: Male

<u>Date of Birth</u>: November 12, 1980 **<u>Home Phone</u>**: +81-80-8552-0588

Business Address: 929, Higashicho, Kamogawa, Chiba, Japan.

Business Phone: +81-470-92-2211

E-mail: kunohayato@kameda.com



Personal Statement

I am a board-certified orthopedic and hand surgeon with a keen interest in advanced treatments employing microsurgical techniques, including tissue transplantation, functional reconstruction, and nerve reconstruction for severe trauma cases.

To enhance my expertise in this field, I completed fellowships at Ganga Hospital in India and E-Da Hospital in Taiwan.

In recent years, I have integrated the orthoplastic concept into my practice to address severe traumatic injuries, aiming to elevate the standard of care for my patients.

Hospital or Affiliated Institution Appointment

Year	Title, Hospital/Affiliated Institution
2024	Chief of Center of the Hand and Upper-Extremity Surgery, Orthopedic
	Trauma Reconstruction. Kameda Medical Center, Chiba, Japan
2019-23	Chief of Center of the Hand and Microsurgery,
	Kameda Medical Center, Chiba, Japan
2015-19	Staff of Dept. of Orthopedic Surgery,
	Kameda Medical Center, Chiba, Japan
2014-15	Staff of Saitama Hand Surgery Institute, Saitama, Japan
2012-14	Clinical Fellow in Hand Surgery,
	Tokyo Hand Surgery and Sports Medicine Institute, Tokyo, Japan.
2011-12	Clinical Fellow in Hand Surgery,
	Staff of Saitama Hand Surgery Institute, Saitama, Japan
2008-11	Senior Resident in Orthopedic Surgery,
	Kameda Medical Center, Chiba, Japan
2006-8	Junior Resident in Medicine,
	Takatsuki Red-Cross Hospital, Osaka, Japan

Licensure and Certification:

Type of License or Certification
AO Trauma Masters Seminar,
Lower Extremity with Anatomical Specimen,
Board Certified Member of Japanese Society for Surgery of the Hand
AO Trauma Masters Course-Limb Salvage and Amputation
AO Trauma Masters Course-Hand & Wrist with Anatomical Specimens
Board Certified Member of Japanese Orthopedic Association
AO Trauma Advanced Principles of Fracture Management
AO Upper Extremity with Anatomical Specimen Workshop
AO Trauma course-Hand AO Trauma Current Concept Course
AO Trauma Principles in Operative Fracture Management

Awards and Honors:

Year	Title
2025	Invited Speaker
	TSSH 2025 in Linko Chang Gung Memorial Hospital
2024	Best Paper Award
	The 51th Annual Meeting of the Japanese Society for
	Reconstructive Microsurgery
2024	IMC-Renslo Contest 2024 Winner
2024	Best Case Award
	ASAN-SIRIRAJ Reconstruction of Lower Extremity Workshop 2024
2019	English Presentation Award
	The 46th Annual Meeting of the Japanese Society for
	Reconstructive Microsurgery.
2019	Invited SpeakerAnnual meeting of the TSSH 2019 in E-Da Hospital
2014	Best Paper Award
	The 40th Annual Meeting of the Japanese Society for Fracture Repair
2013	Invited Speaker
	The 11th annual congress of Ho Chi Minh City Hand Surgery Society

Grant and Fundings:

Year Types of Grants/Fellowships Recieved
2018 AO Trauma Fellow, E-DA Hospital, Kaohsiung, Taiwan.
2015 Hand and reconstructive microsurgery fellow by Depuy Synthes.
Ganga Hospital, Coimbatore, India.

Professional Societies:

Year	Society, Role
2007-present	Japanese Orthopedic Association, Member
2007-present	Japanese Society for Surgery of the Hand, Member
2007-present	Japanese Society of Reconstructive Microsurgery, Member
2007-present	Japanese Society for Fracture Repair, Member

Major Research Interests:

Hand Surgery, Orthopedic Trauma, Microsurgery and Reconstructive surgery.

Publications:

- Kuno H. Treatment strategy of distal humeral coronal shear fractures based on the algorithm on age and fracture patterns. J. Jpn. Soc. Surg. Elbow, 31(2) 64-69, 2024
- 2. **Kuno H.** Tips for Elevation of Vascularized Bone and Osteochondral Graft from Medial Femoral Condyle and Trochlea. **J. Jpn. S. R. M, 37(1) 11-18, 2024**
- 3. Fukushima A, Kobayashi T, **Kuno H,** Hiroki J, Yoshida A. Pager-Schroetter syndrome occurring in the non dominant hand. **Clin Case Rep, 2023 Dec** 15;11(12):e8308
- 4. Kuno H. Treatment Strategy of the Open Humeral Shaft Fracture. Journal of Japanese Society for Fracture Repair, 42: 362-366, 2020.
- 5. **Kuno H.** The Effectiveness of Nerve Reconstruction Procedure with Flap Coverage for Iatrogenic Nerve Injury around the Wrist Joint. **J. Jpn. S. R. M**, 33(4) 207-214, 2020
- 6. Usami S, Kawahara S, **Kuno H,** Takamura H, Inami K, A retrospective study of closed extension block pinning for mallet fractures: Analysis of predictors of postoperative range of motion. **J Past Reoncstr Aesthetic Surg. 2018 Jun;71(6):876-882.**
- 7. **Kuno H**, Fukumoto K, Kato N, Kodaira S.: Influence of the lunate morphology on the incidence of DISI deformity in scaphoid nonunion. **J Jpn Soc Surg Hand, 32: 1-4,2016.**
- 8. **Kuno H.** Short-term results of scaphoid nonunion with DISI deformity treated by anterolateral corner bone graft from distal radial metaphysis. **Journal of Japanese Society for Fracture Repair**, 37: 529-532, 2015.

- 9. Kuno H, Taira T, Kawahara S.: The novel technique (leverage and fixation technique) for boxer's fracture. Journal of Japanese Society for Fracture Repair, 36: 16-19, 2014.
- 10. **Kuno H,** Yamaguchi T, Taira T, Kawahara S, Fukumoto K. The novel approach for distal radius and Ulna –Dual window approach–. **J Jpn Soc Surg Hand, 30:** 727-732, 2014.
- 11. Kuno H, Fukumoto K, Muranaka H. Dual window approach for distal radius and ulna fracture. Journal of Japanese Society for Fracture Repair, 35:914-91, 2013.