$\underline{\textbf{Conference Presentations with GOKO Bscan Whole-body capillar oscopes}}$

Since the release of our first model in 2006, we have continuously earned the trust of doctors worldwide. Here are some of the conference presentations done using the GOKO Bscan series and the software GOKO-VIP etc.

Specialization	Name of Society	Presentation Title	Year	Presenter *	Jan-25 Affiliation
Specialization	Name of Society The 10th Annual Meeting of the	Presentation little	rear	Presenter *	Affiliation
Diabetes	Japan Society of Physical Therapy for Diabetes (Awarded the Excellent Presentation Prize)	Effects of Diabetes Mellitus on AGEs and Nailfold Capillary Morphology in Hemodialysis Patients **	2024	Miho Kanazashi	Prefectural University of Hiroshima
Dentistry	The 19th Annual Meeting of the Japan Society for Dental Hygiene	Smoking, including heated tobacco, Exposure to Secondhand Smoke, and Periodontal Tissue Findings Including Mouth Breathing Among Dental Hygiene Students**	2024	Kouji Inagaki, Yuria Yanagida, Yukie Oya, Junko Inukai, Yuko Ueda, Kimie Goto, Yuko Harayama, Akiko Kato, Kenichi Hayashi, Masaichi Ishino	Aichi Gakuin University
Lifestyle- related Diseases	2024 Annual Academic Conference of the Kyushu Branch, Oita Prefecture Section, The Japan Society for Oriental Medicine	The Potential of Acupuncture and Moxibustion Therapy in Improving Lifestyle Habits and Extending Healthy Life Expectancy **	2024	Terumi Kawachi	Manai Acupuncture Research Institute
Diabetes	The 28th Annual Meeting of the Japanese Society of Basic Physical Therapy	Relationship Between Skeletal Muscle Capillary Rarefaction, Muscle Atrophy, and Nailfold Capillary Morphology in a Rat Model of Type 2 Diabetes**	2023	Miho Kanazashi	Prefectural University of Hiroshima
Dermatology	The 122th Annual Meeting of the Japanese Dermatological Association	Scleroderma Vascular Disorders**	2023	Yoshihide Asano	Tohoku University
Dermatology	International Societies for Investigative Dermatology 2023 (ISID 2023)	Capillaroscopy can be a new diagnostic tool for small basal cell carcinoma	2023	Shintaro Saito	Gunma University
Plastic Surgery	The 49th Annual Meeting of the Japanese Society for Reconstructive Microsurgery	Usefulness of videocapillaroscopy (Bscan-Z) for flap blood flow evaluation in microsurgery	2022	Kento Yamamoto	Aichi Medical University Hospital
Plastic Surgery	Plastic Surgery The Meeting 2022, Boston (Top 200 abstract)	Intraoperative Identification of Perforator Vessel Spasm and Decreased Pulsation During Free Flap Harvest Using Video- capillaroscopy	2022	Joseph Escandon	University of Rochester Medical Center
Plastic Surgery	Plastic Surgery The Meeting 2022, Boston	Characteristics and Limitations of Histological Observation Using the Updated Video-Capillaroscopy for Donor- and Recipient-Site Evaluation in Microvascular Reconstructive Surgery	2022	Joseph Escandon	University of Rochester Medical Center
Dermatology	The 37th Annual Meeting of the Japanese Association of Dermatologic Surgery	Capillaroscopy in Pigmented Basal Cell Carcinoma Smaller than 3-mm Diameter**	2022	Shintaro Saito	Gunma University
Plastic Surgery	The 65th Annual Meeting of Japan Society of Plastic and Reconstructive Surgery	Investigation of a whole-body capillary scope (Bscan-Z®) for evaluation of skin valve blood flow**	2022	Kento Yamamoto	Aichi Medical University Hospital, Daiyukai Daiichi Hospital
Plastic Surgery	Plastic and Reconstructive Surgery- Global Open アメリカ形成外科学会 「Oral presentation Tier1 acceptance (Top 200 abstract)」	The Effects of Skin Surface Temperature Change on Capillary Blood Flow Using Video-Capillaroscopy	2021	Chihiro Matsui	Juntendo University
Dentistry	The 16th Annual Meeting of the Japan Society for Dental Hygiene	A study of dental hygienists' perceptions of smoking, oral findings, and capillary blood flow**	2021	Saaya Onda, Koji Inagaki, Yukie Oya, Junko Inukai, Toshimi Kosaka, Akiko Kato, Masato Minabe	Aichi Gakuin University, Kanagawa Dental University
Dentistry	The 24th Scientific Meeting of the Japanese Association for Dental Science	Research on Inhibition and Improvement of Gingivitis in Beagle Dogs by Ingestion of Collagen Hydrolysate (Collagen Tripeptide)**	2021	Kazunari Kimoto	Kanagawa Dental University
Dentistry	The 32th Annual Meeting of Japanese Academy of Sports Dentistry	Collagen-derived peptides approach to body functions**	2021	Shoko Yamamoto	Jellice K.K.
Plastic Surgery	The 39th Annual Meeting of Japanese Society of Oral Oncology (Best Poster Award)	Real-time evaluation and validation of free skin valve capillary circulation using video capillaroscopy**	2021	Chihiro Matsui	Juntendo University
Plastic Surgery	The 64th Annual Meeting of Japan Society of Plastic and Reconstructive Surgery	Clinical Applications of Cultured Epidermal Transplantation**	2021	Kazuhiro Toriyama	Nagoya City University

Plastic Surgery	The 64th Annual Meeting of Japan Society of Plastic and Reconstructive Surgery	Capillaroscope as a potential tool for evaluation of blood flow in skin valves**	2021	Yushi Suzuki	Keio University
Diabetes	The 57th Japan Diabetes Association Kinki Local Council	Association between abdominal obesity and tortuosity of capillaries in the nailfold area in patients with type 2 diabetes mellitus	2020	Maiko Shikama	Osaka University, Osaka Prefecture University
Rheumatologic Collagen Disease	The 64th Annual General Assembly and Scientific Meeting of the Japan College of Rheumatology (Meet the Expert)	Nailfold Capillary Assessment Practices**	2020	Yoshihide Asano	Tokyo University
Rheumatologic Collagen Disease	The 63th Annual General Assembly and Scientific Meeting of the Japan College of Rheumatology (Meet the Expert)	Nailfold Capillary Assessment Practices**	2019	Yoshihide Asano	Tokyo University
Dentistry	The 149th Meeting of the Japanese Society of Conservative Dentistry	Morphological observation of human gingival microvascular system**	2018	Atsushi Toyama, Yukari Sato, Kosuke Maruyama, Yutaka Shimizu, Yuko Morozomi, Satoshi Sato	The Nippon Dental University

Please note that this is only a partial list.

^{*} Honorific titles are omitted.

^{**} Translated from the original.