## List of Published Papers done using the whole-body capillaroscope GOKO Bscan Series

More than 3,000 units have been installed since the first model was released in 2006. Here are some papers done using the GOKO Bscan series and the software GOKO-VIP etc.

Oct-23

| Specialization                        | Title  | Lead Author *  | Affiliation  | Journal  | Year |
|---------------------------------------|--|--|--|--|------|
| Plastic Surgery                       | Special Contribution: Points to be Seen in Video <with video=""> Experiences of using the systemic capillary scope in plastic surgery - skin flaps, laser treatment, burns, pressure ulcers, etc.**</with> | Kento Yamamoto,<br>Hiroshi Furukawa  | Aichi<br>Medical<br>University<br>Hospital                     | Japanese Journal of<br>Plastic Surgery                 | 2023 |
| Dermatology,<br>rheumatic<br>diseases | Nailfold capillary findings in dermatomyositis**   | Naoki Mugii  | Kanazawa<br>University   | Dermatology  | 2023 |
| Periodontology<br>Diabetes            | Morphological analysis of the impact of<br>diabetes on gingival capillaries with non-<br>invasive blood flow scope – A preliminary<br>study  | Kohei Takeda, Koji<br>Mizutani, Risako<br>Mikami, Aiko Fujino,<br>Yuri Ito, Shunsuke<br>Takeuchi, Natsumi<br>Saito, Takanori Iwata | Tokyo<br>Medical and<br>Dental<br>University                   | Journal of Dental<br>Sciences                          | 2022 |
| Plastic Surgery                       | Intraoperative Identification of Perforator<br>Spasm and Decreased Pulsation Using Video-<br>capillaroscopy during Free Flap Harvest   | Mohammad Arbab   | Aarupadai Veedu<br>Medical College<br>and Hospital<br>Mohammad | Plastic and<br>Reconstructive Surgery<br>- Global Open | 2022 |
| Plastic Surgery                       | Characteristics and Limitations of Video-<br>capillaroscopy in Reconstructive<br>Microsurgery for Different Histologic<br>Components of Flaps  | Joseph Escandón  | University of<br>Rochester<br>Medical Center                   | Plastic and<br>Reconstructive Surgery<br>- Global Open | 2022 |
| Plastic Surgery                       | Intraoperative monitoring of lymphatic vessel characteristics using video-capillaroscopy in the procedure of lymphaticovenular anastomosis   | Chihiro Matsui   | Juntendo<br>University   | Microsurgery   | 2022 |
| Dermatology                           | Capillaroscopy in Pigmented Basal Cell<br>Carcinoma Smaller than 3-mm Diameter: A<br>Report of Four Lesions  | Shintaro Saito   | Gunma<br>University  | Acta Dermato-<br>Venereologica                         | 2022 |
| Plastic Surgery                       | Real-time assessment of free flap capillary circulation using video capillaroscopy   | Chihiro Matsui   | Juntendo<br>University   | Plastic and<br>Reconstructive Surgery                  | 2022 |
| Rheumatologic<br>Collagen<br>Disease  | Longitudinal changes in nailfold video capillaroscopy findings differ by myositisspecific autoantibody in idiopathic inflammatory myopathy   | Naoki Mugii  | Kanazawa<br>University   | Rheumatology   | 2022 |
| Plastic Surgery                       | Dynamic Changes on Video-capillaroscopy<br>and Potential Microsurgical Application:<br>Temperature and Skin Surface Readings   | Chihiro Matsui   | Juntendo<br>University   | Plastic and<br>Reconstructive Surgery<br>- Global Open | 2022 |
| Allergies,<br>Rheumatic<br>diseases   | Nailfold capillaroscopic abnormalities in angioedema with eosinophilia.  | Sayaka Tsuzuki,<br>Toshihiko Komai   | Tokyo<br>University  | Allergol Int.  | 2021 |
| Applied<br>Science<br>(Smoking)       | Finding the Differences in Capillaries of Taste Buds<br>between Smokers and Nom-Smokers Using the<br>Convolutional Neural Networks   | Hang Nguyen Thi Phuong,<br>Choon-Sung Shin, Hie-<br>Yong Jeong   | Chonnam<br>National<br>University                              | Applied Sciences                                       | 2021 |
| Diabetes                              | Association of abdominal obesity with crossing capillaries in the finger nailfold in type 2 diabetes Mellitus  | Mariko Shikama   | Osaka University,<br>Osaka Prefecture<br>University            | Diabetology<br>International                           | 2021 |

| Thermal<br>Biology                              | Heat-retention effects of hydrogen-rich water bath assessed by thermography for humans  | Shinya Kato, Yuki Takada,<br>Nobuhiko Miwa  | Mie University, Suiso<br>Iryou Kenkyujo,<br>Prefectural University<br>of Hiroshima | Journal of Thermal<br>Biology                                  | 2021 |
|---|---|---|--|--|------|
| Diabetes  | Association of crossing capillaries in the finger nailfold with diabetic retinopathy in type 2 diabetes mellitus  | Mariko Shikama  | Osaka University,<br>Osaka Prefecture<br>University                                | Journal of Diabetes<br>Investigation                           | 2020 |
| Plastic Surgery                                 | Capillaroscopy for Monitoring Arterial<br>Perfusion in Free Flap Surgery  | Yoshitsugu Hattori  | Kanto Central<br>Hospital  | Journal of Reconstructive<br>Microsurgery                      | 2020 |
| Oral (bone regeneration, vascular regeneration) | Effect of hyperbaric oxygen treatment on calvarial bone regeneration in young and adult mice  | Jin Izumino, Masato Kaku, Taeko<br>Yamamoto, Yuka Yashima, Haruka<br>Kagawa, Kazutaka Ikeda, Saiji Shimoe,<br>Kotaro Tanimoto | Hiroshima<br>University  | Archives of Oral Biology                                       | 2020 |
| Dementia  | Use of Capillaroscope as a Simple Evaluation<br>Method for Dementia Prevention and<br>Rehabilitation Effectiveness **   | Hidekazu Tsuchiya   | Tokai<br>University  | The journal of Japan<br>Society for Early Stage of<br>Dementia | 2020 |
| Electrical and<br>Computer<br>Engineering       | Image Similarity Check of Nailfold Capillary by<br>Template Matching  | Sayaka Suga, Aoi<br>Otomo,Hieyong Jeong,<br>Yuko Ohno   | Osaka<br>University  | IEEE 8th Global<br>Conference on Consumer<br>Electronics       | 2019 |
| Dementia  | The usage of blood flow measurement using capillaroscope - Effectiveness measurement on dementia prevention and rehabilitation **   | Takeshi Asakawa,<br>Takashi Nagao   | Tokai<br>University  | BME on Dementia<br>Kenkyukai                                   | 2019 |
| rheumatologic<br>collagen<br>disease            | Capillary abnormalities observed by nailfold video-<br>capillaroscopy in Japanese patients with systemic<br>sclerosis   | Yuki Ichikawa・Yasushi<br>Kawaguchi・Kae Takagi・Akiko<br>Tochimoto他   | Tokyo Women's<br>Medical<br>University   | Modern Rheumatology  | 2018 |
| Healthcare                                      | Electrolytically generated hydrogen warm water cleanses the keratin-plug-clogged hair-pores and promotes the capillary blood-streams, more markedly than normal warm water does | Yoshiharu Tanaka, Yasukazu<br>Saitoh, Nobuhiko Miwa   | Osaka<br>Prefecture<br>University,<br>Hiroshima<br>University                      | Medical Gas Research   | 2018 |
| Oriental<br>medicine                            | Investigative research on the correlation between the state of blood flow on the skin surface and subjective state of blood loss for objective evaluation of blood loss. **     | Nagatsu Akito, Nobuko<br>Sakanaga, Hiroaki Ando   | Kinjo Gakuin<br>University   | Kinjo Gakuin Daigaku<br>ronshu. Studies in natural<br>sciences | 2015 |
| Burn Depth                                      | Burn Depth Determination with a Lightweight<br>Handheld Video Microscope (Bscan-Pro®) **  | Mihara Kyomi, Minako<br>Ohtani, Kotaro Nagasaki   | Koseido<br>Nagasaki<br>Hospital  | Japanese Journal of<br>Burn Injuries                           | 2011 |
| Food  | Effects of ginger intake on body temperature and peripheral blood flow in humans **   | Mikiko Asato  | Chugoku Gakuen   | Chugoku Gakuen<br>Repository                                   | 2011 |
| Geriatrics, Nursing<br>(pressure ulcer)         | Experience evaluating pressure ulcers using a handheld blood flow scope **  | Joji Onishi, Atsuko<br>Maekawa  | Nagoya University,<br>Aiseikan Kobayashi<br>Memorial Hospital                      | Japanese Journal of<br>Pressure Ulcers                         | 2009 |

Please note that this is only a partial list.

<sup>\*</sup> Honorific titles are omitted.

<sup>\*\*</sup> Translated from the original.