金沢大学医薬保健研究域保健学系・金沢大学医薬保健学総合研究科保健学専

azawa University Faculty of Health Sciences, Institute of Medical, Pharmaceutical and Health Sciences Division of Health Sciences Graduate School of Medical Scien

護科学領域 臨床実践看護学講座 創傷看護技術学分野

『知の創造、科学との融合 -advanced for nursing-』

Wound Management and Skin Care

We aim at constructing the evidence of wound management and skin care from an interdisciplinary approach.

Prof. Toshio NAKATANI

Research Theme

- Process of cutaneous wound healing
- Determination of injection site for intramuscular injections
- Lymphoedema animal model
- Effect of honey on wound healing
- Influence of obesity on wound healing

Prof. Junko SUGAMA

Research Theme

- Prevention of pressure ulcer and
- Lymphoedema and chronic oedema
- Skin care for skin frailty
- Nursing care for diabetic foot ulcer
- Dry skin of elderly patients
- Relationship between microbiome and pressure ulcer recurrence

Prof. Mayumi OKUWA

Research Theme

- Wound assessment and management
- Preventive care and technical development for leg ulcer
- Skin assessment for radiation therapy patients
- Pressure redistribution in patients in wheelchairs
- Pain associated with wound treatment

Clinical Research

- Evaluation of skin structure and function using engineering devices such as ultrasonography, thermography and MRI.
- Verbalization of skin shape and characteristics by qualitative sketching technique.
- Evaluation of skin using molecular biological analytical technique.





Assessment of oedema by ultrasonography

Hospital rounds for patients with pressure ulcer (Prof. SUGAMA, graduate students and a hospital staff)

Tissue staining of skin

Nursing Bioengineering

Qualitative sketching Development of air-matress

Development and evaluation of products necessary for medical treatment environment by the Academic-Industrial research collaboration.

Basic Research

- Mechanism elucidation of wound healing using an animal and cell-line model.
- Anatomical verification on the course and positional relationship of nerves and veins, and evaluation of the site determination method for puncture.

Assistant Prof. Misako DAI

Research Theme

for pressure ulcer

- Development of new assessment method for lymphoedema management
- Development of new elastic stocking for lymphoedema
- International prevalence of chronic oedema

Assistant Prof. Kanae MUKAI

Research Theme

- Evaluation of the effect of estrogen on cutaneous wound healing in several animal models
- Investigation of the courses and relationship between cutaneous nerves and veins

Let's Study Together!



Presentations in International Conferences

Main International Conference

- International Lymphoedema Framework Conference
- Congress of World Union of Wound Healing Societies
- · East Asian Forum of Nursing Scholars

Our 2017 achievements: 15 papers, 42 presentations, 3 prizes (Including Japanese society)

Collaboration with other fields and facilities

Other fields in our university

- Wellness Promotion Science Center
- School of Medicine
- Institute for Frontier Science Initiative etc.

Other university

- The University of Tokyo
- Iwate Prefectural University
- Kanazawa Medical University Johoku Hospital
- Yamagata University

Medical care facilities

- Kanazawa University Hospital
- Sengi Hospital

etc.

 Kitamura Clinic (in Indonesia) etc.

Skills you will develop in our laboratory

- You will be able to;
 - Develop your knowledge about pressure ulcer.
 - Perform comprehensive wound assessment. 2)
 - Improve your practical skills of wound management and skin care.

You will expand your knowledge and practical skills of wound management and skin care required for a nurse

- You will be able to;
 - Plan and conduct a research based on logical thinking required for a nursing researcher.
 - Improve your scientific writing and presentation skills in English. (You can participate in our seminar in English)

You can develop critical thinking and presentation skills necessary for a global nursing researcher

Foreign students graduated from our laboratory

Master course: 5 graduates, Doctoral course: 3 graduates

Career after graduation from our laboratory

Hospital

Kanazawa University Hospital St Luke's International Hospital Keio University Hospital Nagoya University Hospital

etc.

Educational Institution

Kanazawa University The University of Tokyo Nagoya University Niigata University

Kanazawa Medical University

etc.

Website of our laboratory

URL: http://wmn.w3.kanazawa-u.ac.jp/

Please visit our website today for more information!