



WOUND HEALING

TISSUE SKIN DESIGN: TISSUE REPAIR

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Therapy for skin care deals with the main interests of scientific researchers, and the following question arises: It is possible to use procedures and materials (topical products, coverages and equipment) on a scientific basis so that nurses can develop care and skill in skin care and wounds and thereby support future protocols. This research aims to analyze and evaluate the procedure and material (topical products, covers and equipment - laser or led) suitable for the treatment of lesions in the cutaneous tissue. The research is characterized as bibliographical, qualitative and quantitative, inferential, by means of sampling using convenience sampling (non-probabilistic), being an observational cross-sectional and participant study. The research will be carried out at the Center for Supervised Practices (CPS) of the Faculty of Health Sciences - FCS belonging to the University of Vale do Paraíba - UNIVAP in the municipality of São José dos Campos, State of São Paulo. For the research will be selected as research subjects, a total of 50 participants between women and men aged 18 to 95 years. The research will be submitted to the Research Ethics Committee of the University of Vale do Paraíba (IP & D-UNIVAP), which will subsequently generate the Certificate of Presentation for Ethical Appreciation and Consubstantiated Opinion, favorable to the research. It is hoped that the development of this research will allow researchers to expand their knowledge, as well as contribute to clarify the tissue repair of acute and chronic wounds, with a focus on preventing the onset of injury and a better therapeutic arsenal for each case.

