



SKIN TEMPERATURE VARIATIONS SIMULATOR

Technology

- Variations in skin temperatures are translated into variations in light intensity.
- This model can be piloted to replicate clinical scenarios



Benefits

- The integration of thermal risk in medical and nursing care

Applications

Model able to be implemented in an existing manikin in health care education for:

- Physicians and nurses in neonatology
- Parents of a premature



Keywords

- Manikin
- Thermal risk
- Nursing
- Neonatology
- Premature
- Skin Temperature



Intellectual Property

- Too early at this step



Development Status

- Functional prototype



Partnership

- Software License or collaboration

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