

# Review of: "Hospital's Thermo-neutral Zone for Patient Safety and Climate Change Sustainability"

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The subject presented in this article covers: Thermal Comfort Temperature evaluation in Hospital Wards for Patient Safety and Climate Change Sustainability

It is a very interesting subject especially as it deals with comfort in one of the hospitals in Baghdad and every patient needs conditions of comfort during their stay in this type of construction. However, certain improvements or additions to this work need to be clarified or added.

- Have an idea about construction materials (heat storage, insulation, waterproofing) to control losses or gains of heat.
- Orientation of constructions.
- How the different measurements of radiation, humidity, dust (if possible);... are carried out especially in patient rooms.
- Are the measuring instruments used precise.
- Errors in the different measurements.
- Have more information on the use of dust in this type of model (original idea).
- Have a complete model that it is desirable to use in control comfort using control tools.

This article may be published if more explanations are given to these questions