THERAPY HOSPITAL ROOM. THH

Hospital admission is often an upsetting experience. To the worrying situation of the disease is added the stay in an unknown, aseptic place, which places you in the reality of the disease. The hospital room is usually a clinical, impersonal place, in which our body and our mind do not find the shelter of the familiar and personal space.

We cannot change the reality of the disease, but we can minimize the experience of the hospital space.

The innovative therapy that I propose to you affects your imagination and your subconscious: if you have the opportunity to change the hospital room according to your wishes, the memory you will have of your time in the hospital will be that of having been in the room modified into a model.

INFANT SPECIFIC HOSPITAL WARD THERAPY

Hospital Room Therapy adapted to the baby area can be very useful for your baby's hospital admission experience

THE IDEA IS THE FOLLOWING

Design the configuration of the hospital room to generate the much-needed closeness between mother, father and child. The child needs to feel the love that your presence transmits, and this can be enhanced with the desired transformation of the room, taking advantage of the energy of a pleasant place.

HOW DOES IT WORK?

- You receive the model of the hospital room in which you are.
- You have the possibility to transform the model according to your desires. You can change the color in its entirety: walls, ceiling, floor, furniture (modify the arrangement of the furniture, add or remove some element), think that you share a room with other patients and family members.
- The reduction of scale allows to visualize the whole and the mental access. Once you have transformed the model, focus on living in it. The model becomes the place of your stay in the hospital.
- The therapy ends by transforming the model's space into your ideal hospital room. In the future, when you remember your time in the hospital, the room you will remember will be the one created by you, according to your wishes and needs. In this way we minimize the experience of the hospital space.



