

DREAM ANALYZER

When we fall asleep we wrap ourselves in our blanket as if to create a cocoon of security and we fall asleep. Our body freezes but our mind stays in motion and navigates through our past day and our memories, to create dreams. When it is time for the morning dew, the body wakes up and night dreams disappear.

We often have the impression of not remembering our dreams or of not having dreamed. In reality, we dream every night but dreams are complicated and their content can be confusing. It's no wonder we often forget much of what we dream. However, the sensations related to the content of dreams have a particular impact on our state of mind when a new day begins.

The artificial intelligence of dream analyzer goes back in time and analyzes our heart rate, eye blinks, body temperature to understand what happened during the night. These data are transcribed from a bracelet and an eye patch equipped with a sensory sensor. Not to mention precisely tracing the dream, it is a question of reporting, thanks to colors and organic shapes, the intensity, the sensations and the feelings that the dreams have procured on our frozen body during the night.

