





Wavecare Circadian Rhythm Television

# Wavecare TV

## Patient TV dedicated for tranquility

Wavecare is a relaxing alternative to commercial TV channels, with specially composed music and nature film, with one purpose only - To provide positive and optimistic impressions.

Wavecare Patient TV is a clinically documented method of reducing stress in patients and staff during medical procedures.

Employing a unique combination of aural and visual stimuli, developed from more than a decade of science and studies.

Wavecare is used in a variety of clinical situations globally.

### **Wavecare Value Propositions**

#### **Patient Centered Care**

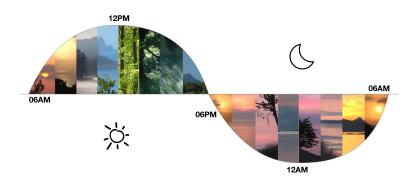
Empowering people to interact, relax and use own resources to recover. Utilized for wakeup procedures, group sessions, inducing sleep and de-escalation with significant results.

#### Hospital and Staff satisfaction

Studies indicates that staff hours are released which improves the work flow and patient care by empowering staff to focus on their professional integrity.

#### Implementation and deployment

Using existing TV-sceens makes the Wavecare Patient TV solution an easy-to-use application with high impact. User experience is one of the main focus areas for Wavecare making this solution perfect for hospital use.







#### Benefits - indicated by science and studies

#### **Psychiatry**

- · Stress reduction.
- · Reduction in the number of force and escalations.
- · Inducing sleep.
- · Reduction in the use of sedatives.
- · Improved pain management.
- · Improved communication and working environment.
- · Release Staff Hours.

#### **Elder Care**

- Secure the surroundings in both private home and public areas.
- Ease of Wake-up procedure, patient is more energized.

#### Circadian Rhythm TV, 24 hour program.

The imagery follows the day and night to support each time of the daily routines, the night is for sleep and the day is for optimism and light.

#### **Technical Solution**

Wavecare Patient TV is provided as a server based solution connecting to the hospital IPTV-network.

