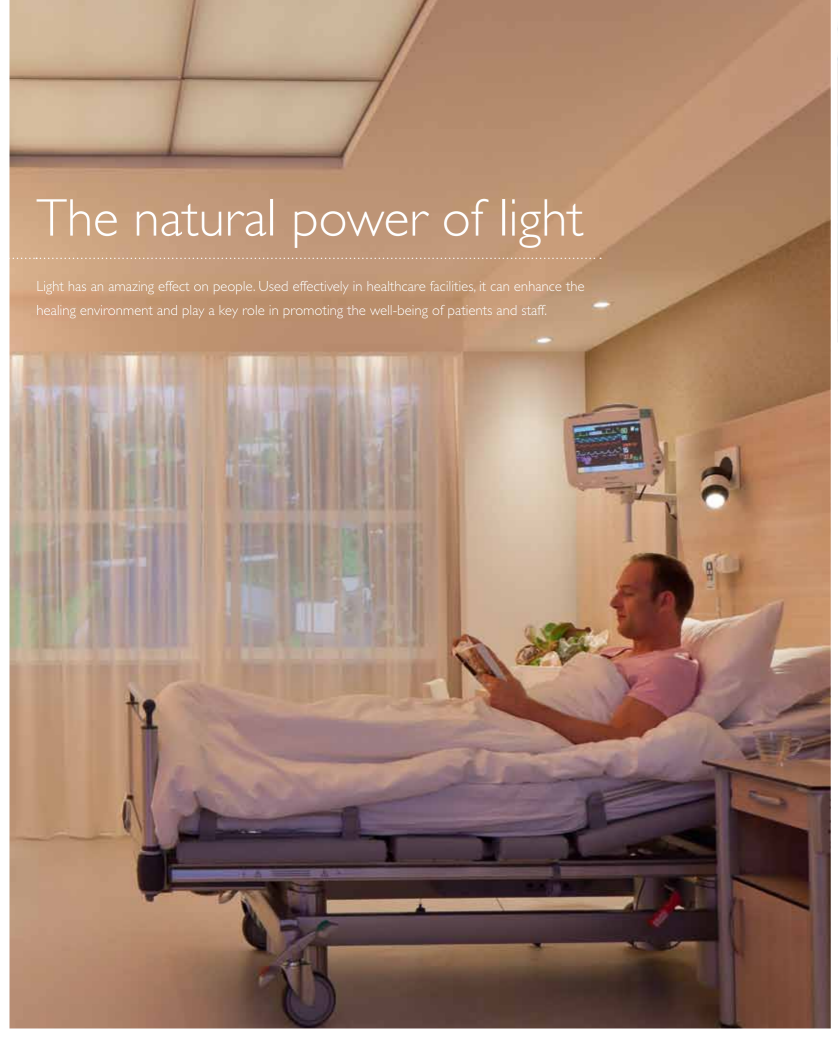


HealWell - A new lighting solution for patient rooms

Enhancing the healing environment in hospitals, using the natural power of light









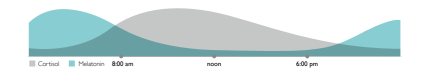
As humans, light influences our health and well-being much more than we realise. Independent research has shown that there is a clear and positive relation between exposing patients to sufficient light during the day and their health and well-being.

The more time patients spend in daylight, or artificial light that mimics natural daylight, the better it is for them. In fact, light can improve patient satisfaction, comfort, mood and quality of sleep.

The effect of light on our biological clock is also important as it influences many aspects of our physical and emotional well-being. This biological clock is regulated by light and darkness, by the daily cycles of night and day and the time we spend asleep and awake.

In the morning, when the sun comes up and light levels increase, we wake up and become active and alert. In the evening, when the sun goes down, we unwind, relax and prepare for sleep. Our body's hormone levels rise and fall with these light cycles. Cortisol production increases with morning light and decreases throughout the course of the day. Melatonin levels increase as darkness sets in and decrease as morning approaches.

In our modern society, we spend much of our time indoors - at home, in a school, office, shop or hospital. Those who have to stay indoors for significant parts of their time, like hospital patients, can be particularly at risk of getting insufficient light during the day to set their biological clock properly.



Day

Night

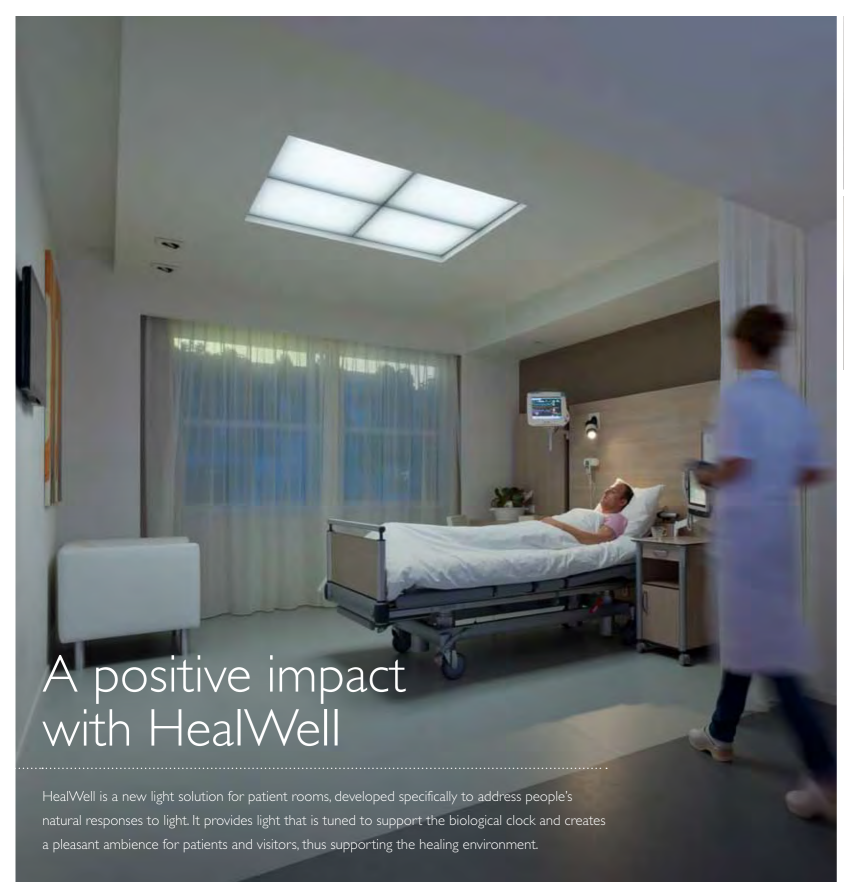
Have a good night sleep

- Lowest light levels Undisturbed sleep
- Dawn A good start in the morning
- Cool increasing light levels
- Raise the energy level

Dusk

- Cool to warm light
- Have a break and refresh Relax and unwind
 - Warm light, decreased light levels • Start melatonin production

2 : HealWell



In the past, scientific research has proven that light can improve parameters like sleep, mood, depression and length Medical Centre (MUMC) in the Netherlands. This study of stay in a hospital environment.

As part of the Philips Lighting initiative to develop and validate the HealWell lighting solution for patient rooms, a field study was carried out at the Maastricht University was performed in co-operation with the Clinical Trial Centre Maastricht and Maastricht University as research partners.









Rooms at Cardiology Dept, Maastricht UMC, the Netherlands (during the field study)

The study took place at the cardiology department of MUMC, where various outcome parameters of patients were monitored during their stay in hospital. In the study, the results of patients in control rooms (with existing lighting) were compared with those of patients in intervention rooms (with HealWell lighting).

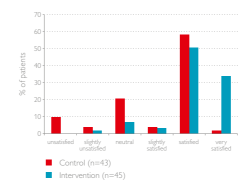
The results were striking:

HealWell was shown to have beneficial effects for patients and staff, thus confirming the positive impact that light can have, as shown in previous studies.

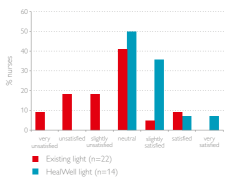
The HealWell lighting solution resulted in:

- Improved patient and staff satisfaction
- Longer sleep duration for patients
- Shorter time to fall asleep for patients
- Enhanced mood of patients, as derived from the HADS (Hospital Anxiety and Depression Scale) depression scores

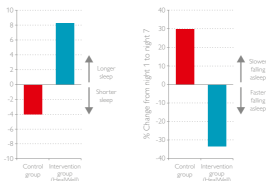
Increased patient satisfaction



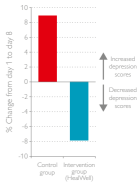
Increased medical staff satisfaction



Longer sleeping time Faster falling alseep



Enhanced Mood: Decreased HADS depression scores

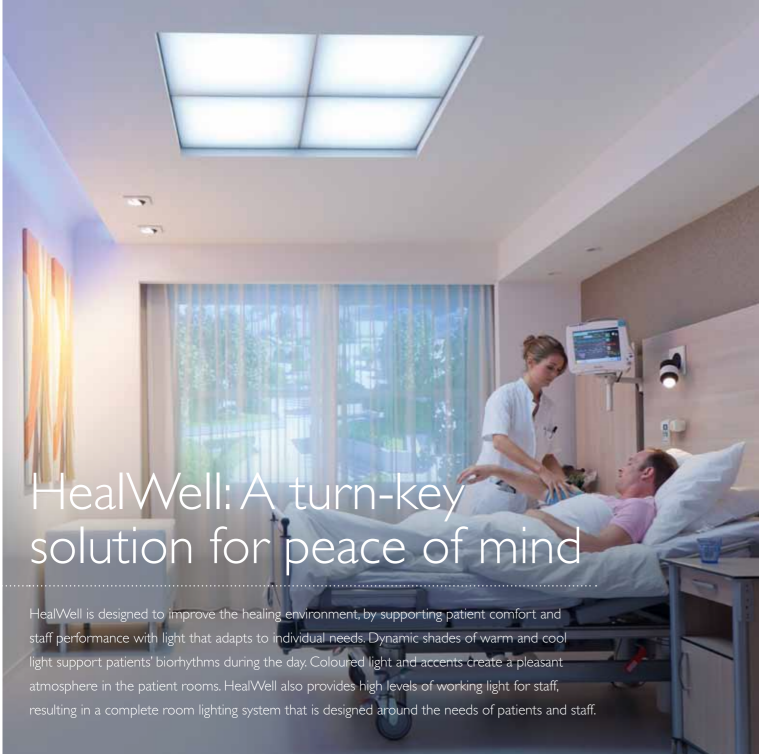


Results based on publication of first analysis: Gimenez et al., Annual Proceedings of the NSWO Volume 22, 2011, p. 56-59



6 : HealWell





HealWell uses an intelligent networked control system. It automatically manages a rhythm of dynamic daylight as well as allowing patients and staff to control settings individually.

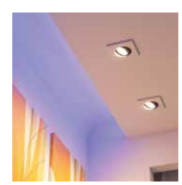
The total lighting system can be implemented in your hospital as a turnkey solution. Philips will provide a complete service on project management, lighting design, installation and training for staff. The resulting HealWell experience will create a unique and differentiating healing environment in your hospital.

At Philips we take people's needs as the starting point for new lighting solutions. We focus on the health and wellbeing of patients as well as staff, and we understand the business challenges that hospital management face.

By combining state-of-the-art technology, scientific knowledge and end-user insights, we can transform the experience for everyone in your hospital by having a positive impact on the healing environment.

The HealWell solution features defined pre-sets and includes:

Ambient light



Atmospheric light

• LED based coloured light line in cove opposite to bed

Accent light

• LED spots in ceiling to shine on wall opposite to bed

Dynamic-natural / examination light



Dynamic light modules

 Like natural daylight ceiling modules provide daylight rhythm, with varying light levels and warmer or cooler light according to the time of day

Intelligent light

- Daylight rhythm (special protected lighting curve)
- Central control over all lighting
- Working light for examinations and emergencies

Reading & orientation light



Personal reading light

 LED spot, providing dimmable reading light per bed

Orientation light

• Dimmed soft light line in the cove along the wall at night

Empowerment of patient & staff



Patient remote control

- Choice of atmosphere light (coloured cove and spots)
- Reading light

Staff working light control

• Wall mounted control per bed for examination/emergency light

HealWell: 7

Full room control for staff

- Daylight curve
- Working light
- Orientation light





©2011 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: December 2011