

▼ Dubai:
Eliexe Ltd.
Unit No. 3706, Platinum
Tower, Cluster I
Plot No. JLT-PH1-12,
Jumeirah Lake Towers
Dubai, P.O. Box 73310
United Arab Emirates

▼ Morocco:
Edge Interactive SARL
Angle Rue de Targa,
Colonel Gazelle
Résidence Centre
d'Affaires Victor Hugo
40000 Marrakech,

▼ info@ristv.com
www.ristv.com



RIS ICTV Hospital Interactive TV Solutions



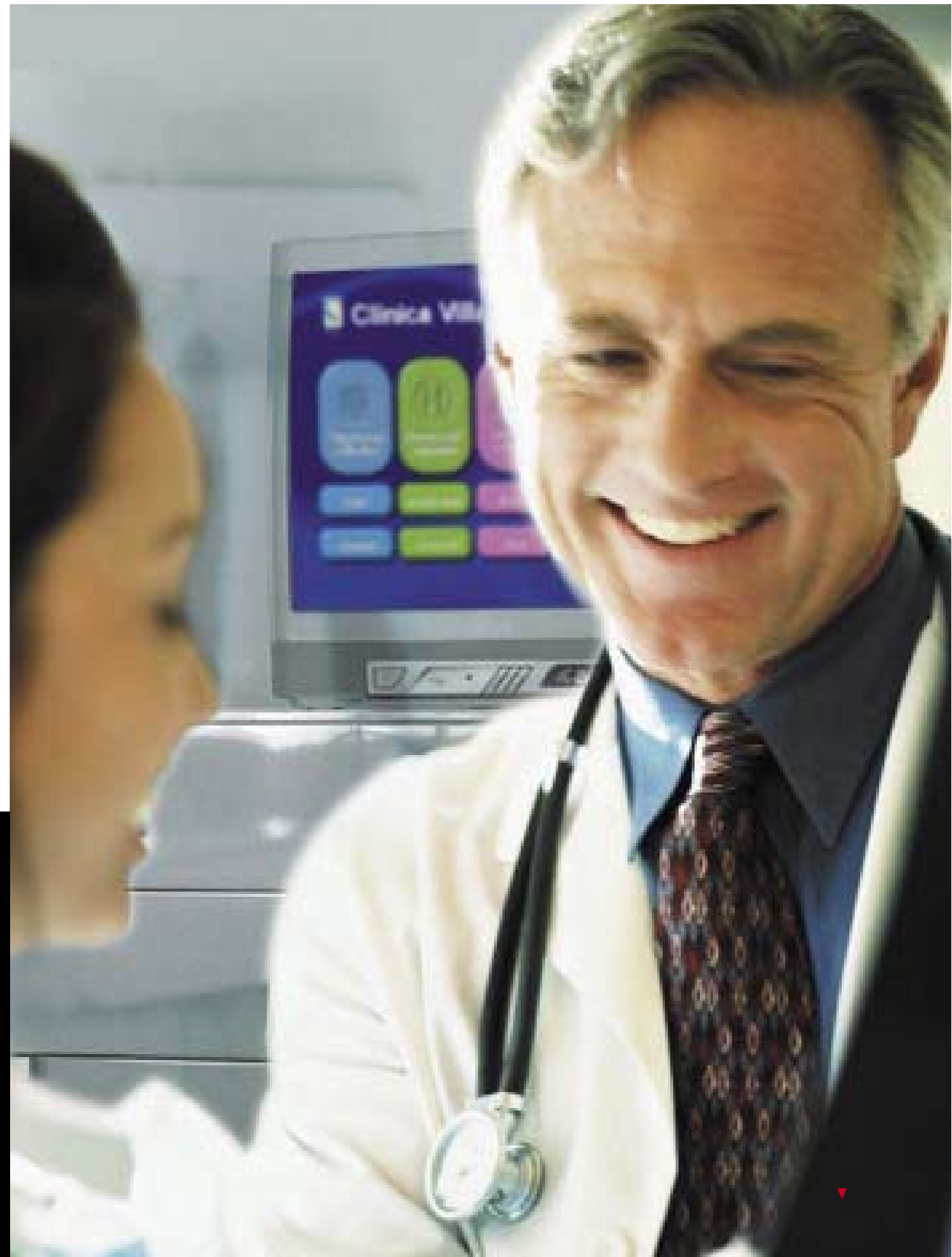
RIS ICTV Hospital - Interactive TV Evolution

- The interactive and multifunction TV specifically designed for hospitals and clinics
- A significant factor in patient and visitor care



RIS ICTV Hospital is an innovative multifunction & interactive television system, specifically designed to entertain and inform patients, and in doing so help alleviate the inconvenience and discomfort of confinement and recuperation.

RIS ICTV Hospital represents a new way of utilising the television set in its use as a patient portal to a wide range of content provision; from pure entertainment content – which has tangible therapeutic value - through to direct access to clinical information that is important for their care and recovery. Through RIS ICTV Hospital patients can also access the internet, send email and even exercise direct control over aspects of their local environment, such as room heating, ventilation, light levels.



Entertainment, Information, Communication

Increasing patients' sense of well-being and comfort is an important goal for every hospital, clinic or admission centre

We believe that the standards of excellence that patients rightly expect of their medical treatment should also extend to all other areas of their clinical care, including additional services provided primarily for patient comfort and convenience.

A combination of on-TV internet and email, multi-media content and interactive services give patients and visitors access to the wider, connected world helping to reduce any sense of isolation. RIS ICTV Hospital Services include:



Internet access via hospital web portal access only or unlimited internet access.

- **Email facilities** ensure patients can still remain very much in touch with friends and family.
- **On demand education:** video and text regarding health and wellness topics.
- **On-demand entertainment,** blockbuster movies, cartoons, documentary films, music, radio, multiplayer games – all with full digital audio and video quality. No limitation on the number of concurrent users thanks to our proven digital technology.
- **Multi-player games,** even room to room.
- **Room to room chat** helps foster patient relationships.
- **Hospital information** with description and promotion of medical services, of treatments and major hospital information for patients and visitors.
- Terrestrial, satellite TV and radio channels.
- **Real-time survey forms** provide opportunities for patients to feedback at a time when it is most valuable – while they are still in hospital.





More than just television for hospitals.

A value added service for patients. A revenue earner for hospitals and clinics.

It is not only patients that benefit from RIS ICTV. Hospitals are provided with new revenue streams, including a host of paid-for services and new advertising based revenue streams - fully managed by RIS - that provide hassle-free additional income.

- **Minimum setup costs**, and minimal problems thanks to ease of installation and maintenance.
- **Full interface customisation** in accordance with clinic's house style (single clinic & clinic chains) with RIS's dedicated graphic team service.
- **100% compatibility** with existing PMS for billing, room availability, patient moves, bed management, meal/diet management.
- **Enhanced communication** with patients increases their satisfaction.

State-of-the-art technology for premier hospitals and clinics.

RIS is passionate in its belief that the sophisticated underlying technology that makes RIS ICTV Hospital work should translate into simplicity itself in its use. A remote control or a wireless keyboard is all that is needed to access the interactive menus, services and content. An elegant, intuitive and accessible interface is rendered crystal clear on the sharpest screens available. The excellence of RIS ICTV system underlines the excellence of the hospital.



◀ Television and Music ▶

TELEVISION	MUSIC
Rai 1	Rock
Rai 2	Jazz
Rai 3	Classical
Canale 5	Radio

◀ ▶

◀ Internet and games ▶

- Internet on TV
- Games

◀ ▶



Villa Salus

Television and Music Hospital services Internet and games Education

Movies Chosen meal E-mail the Hospital

Cartoons Controls Chat Pathologies

◀ Hospital services ▶

- Specializations
- Operating modalities
- Tests time
- Customer satisfaction

◀ ▶

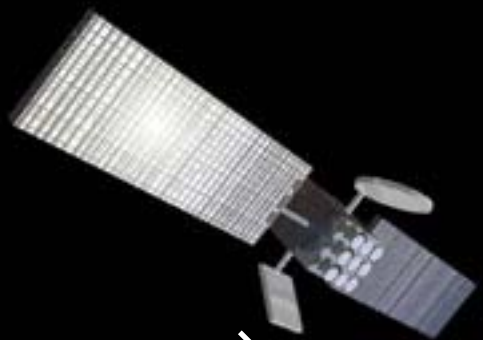
◀ Education ▶

- Therapies
- Preoperative modalities
- Medical popular film clip

◀ ▶



Satellite Transmission



Building Sat Link



Server



Satellite System

We take care of everything. The RIS ICTV Hospital content update is periodically sent from our publishing department to the hospital via satellite. All content is automatically stored on the hospital server and then fully automatically transmitted to rooms. All this happens with no need for further manual intervention, even during setup and initial testing. As well as providing unrivalled content provision and superior audio & video quality, the RIS ICTV Hospital Satellite System possesses the further significant advantage of being a self-managing solution - with all the cost saving considerations that go with it.

The Satellite System advantages.

- Top-quality digital audio and video
- An increasingly wide, expandable range of channels and programs.
- No on-site manual intervention required to control or administer the system.
- Programming errors are eliminated.
- Minimal system administration equates to maximum satisfaction for hospital, patients and visitors.





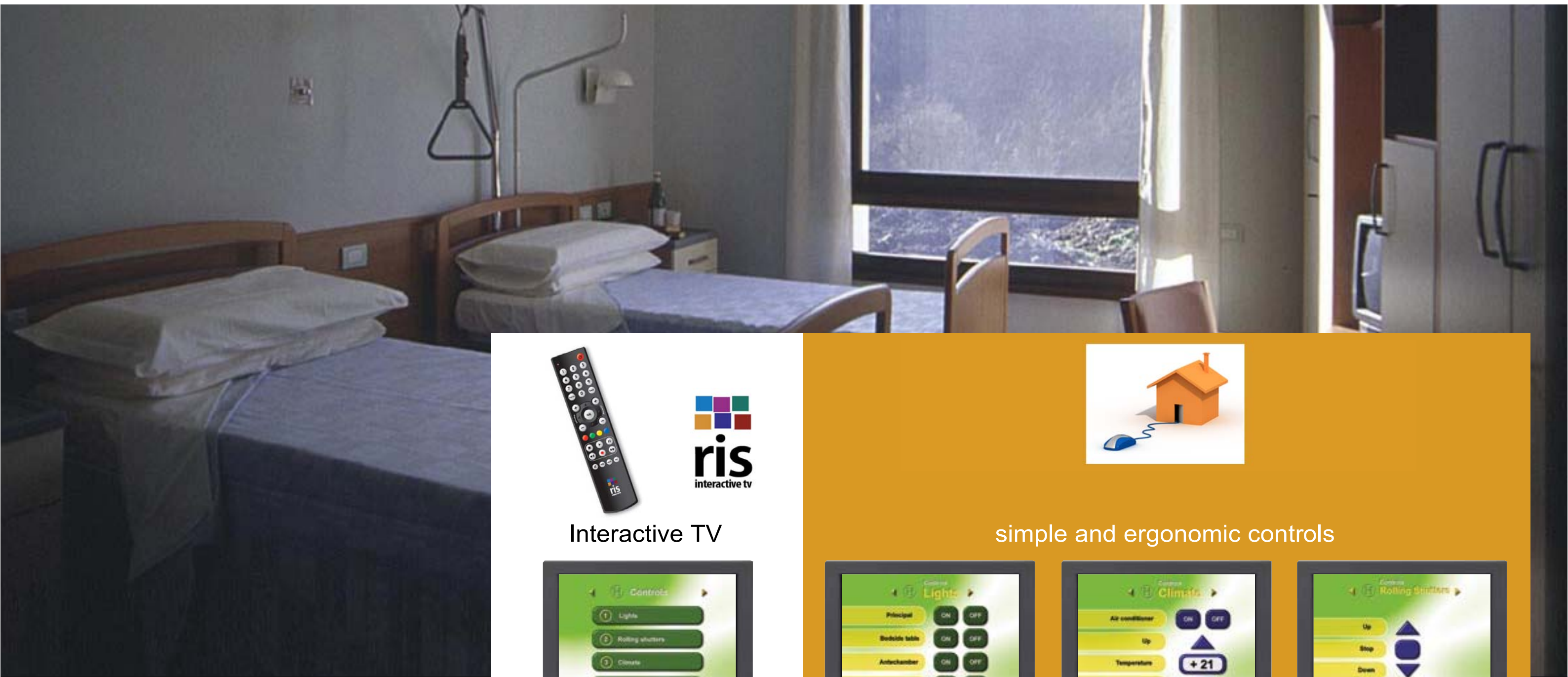
In summary Much more than a simple TV.

The technological capability of combining TV, high-speed internet access, email, on-demand multi-media content, access to accounts, and context-sensitive educational, promotional & advertising content is impressive enough. That all this is packaged inside a TV set is simply remarkable. RIS ICTV Hospital with its built-in microprocessor works as a real network computer, communicating across normal network cabling and existing telephone wires (or wireless devices). So much for the technology; RIS ICTV Hospital exists to provide patients and visitors with the widest possible tapestry of interactive, multi-media and information content. At the same time it offers exciting new and enhanced revenue streams for hospitals and clinics that generate real additional income wherever it is installed.

RIS ICTV Hospital solution is offered by RISTV.

The leader for interactive TV services for communities RIS is the fastest growing European company for the manufacturing and distribution of advanced systems and infotainment contents for interactive TV in the world of hotels, hospitals, cruise lines & ships. With fifteen years of experience in this industry, RIS is the first European provider of interactive TV solutions to offer a customized publishing service. We have offices across Europe, North Africa and the Middle East.





Interactive TV



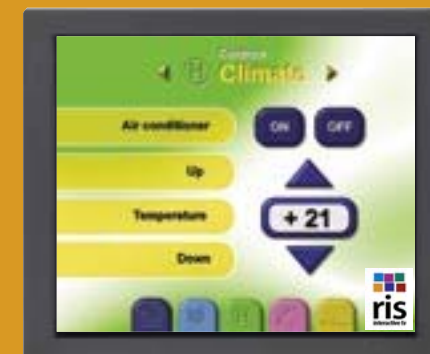
simple and ergonomic controls



Lights



Light switch



Climate



Temperature sensor



Rolling shutters



Raise/lower rolling shutters



Intelligent Control Unit



Intelligence doubles with RIS ICTV Hospital

RIS ICTV Hospital is a system prepared for integration with the RoomMaster building automation system by RIS and other domotics products. Thus, in hospitals and clinics where it is installed, RIS ICTV Hospital becomes the communication portal for the patient. Simply put, in the buildings where these systems are installed, patients can access intelligent room controls (climate, lights, rolling shutters, curtains, etc.) using the television set remote control.

With RoomMaste and other equipments all the functional sub-systems (light controls, opening and closing of rolling shutters and curtains, climate, access control, smokes detection, video monitoring, closed circuit TV, etc.) interact and are activated via intelligent peripherals.

