

Hospital TV UR772M (NA)

UL-Listed Hospital TVs with NanoCell Technology

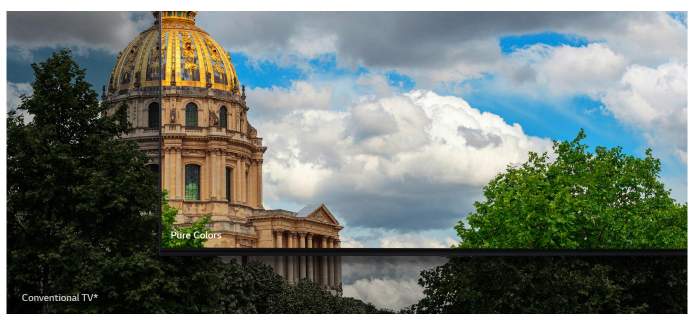








NanoCell TECHNOLOGY



* Conventional refers to LG's UHD TVs without NanoCell technology.

** Image simulated.

Real 4K Made by Pure Colors

The NanoCell hospital TV delivers a broad spectrum of color and lifelike accuracy with advanced NanoCell technology. Providing more brilliant and clear 4K, its visual experience will make viewers captivated.



Nano Bezel Adds Sophisticated Ambiance

Bigger yet keeping a sleek look. With its minimal Nano Bezel, the UR772M series is designed to blend into any interior while creating a great immersion with a large screen size.

HOSPITAL-FOCUSED FUNCTIONS



Pillow Speaker Ready

The NanoCell hospital TV is equipped with the interface compatible with a pillow speaker* which controls sound and videos on TV directly from a patient's bedside.

* Pillow speaker is not provided by LG. (sold separately)

Nurse Call System Ready

Through nurse call system provided by a pillow speaker connected to LG hospital TV, staff can be called immediately for emergency.

UL Hospital Grade Listed

The UR772M series is designed for the healthcare and hospital environment, meeting safety requirements by UL.



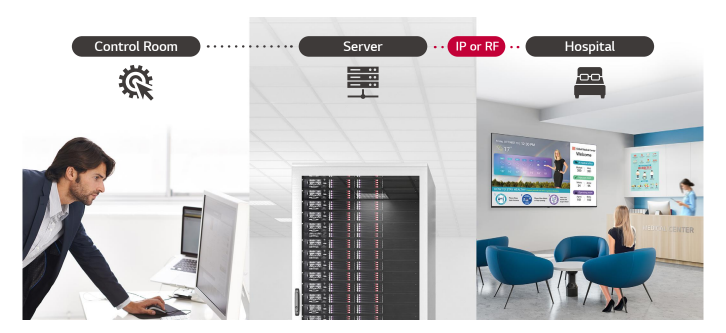
Group Telemedicine Ready

LG NanoCell Hospital TV is ready for web-based telemedicine. Without an additional video conferencing equipment, SI can develop and deploy their web applications for 1:1 or 2:1 remote meeting. If necessary, controlling of camera* angle and zoom during a meeting is also possible.

^{*} Supporting camera: Logitech C310, MS lifecam HD-3000

^{**} The feature above requires a separate web application.

SMART MANAGEMENT



Pro:Centric Hospital Management Solution

The hospital content management solution Pro:Centric Direct offers easy and simple editing tools, making it easy to perform service and IP network-based remote management. The Pro:Centric Direct solution enables users to edit their interface easily by providing customized interface and efficiently manages all TVs in the hospital.

- * The actual screen may be slightly different.
- ** Some features may not be supported based on PCD versions.



Embedded b-LAN

LG NanoCell Hospital TV supports embedded broadband local area network (b-LAN), enabling PPV (Pay Per View) and VOD service without the need for a set-top box.



Pro:Idiom

The UR772M provides embedded Pro:ldiom decryption, unlocking access to high-value digital content with Pro:ldiom DRM (Digital Right Management) which prevents illegal copying of the content.

USER CONVENIENCE



SoftAP

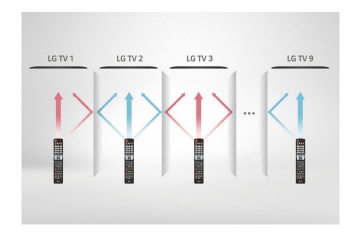
Software-enabled Access Point (SoftAP) is a "virtual" Wi-Fi feature that uses TV as a wireless hotspot, enabling patients to connect their own devices to the SoftAP.

- * SoftAP should be set in the installation menu after the TV is turned on.
- ** Smart Mirroring may not be operated at the same time.



Voice Recognition

Thanks to the embedded Natural Language Processing on webOS 6.0, Voice recognition* allows users to easily control LG hospital TV simply using their voices.



Multi IR

Multi IR* function eliminates the signal interference of remote controls that occurs between multiple TVs in one place. LG NanoCell hospital TV supports this, so users can freely control their own TVs without disturbing the others.

^{*} Magic Motion Remote is required. (sold separately)

^{*} Separately purchased multi-IR remote controller

PRODUCT INFORMATION

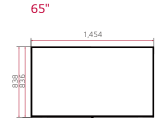


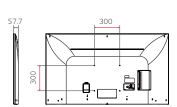
UR772M (NA)

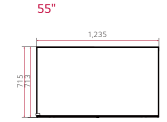
Design	Stand Type	No Stand
Display	Inch	65" / 55"
	Resolution	3,840 × 2,160 (UHD)
	Category	Pro:Centric Smart
Broadcasting System	Digital	ATSC, Clear QAM, Analog NTSC
	Analog	NTSC
Solution	Pro:Centric (Smart, Cloud, Direct, V), Quick Menu	

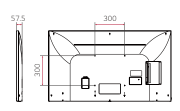
DIMENSION

(unit: mm)



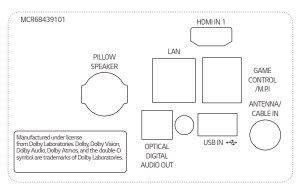






CONNECTIVITY

Rear



Side



* Dimensions & Jack Panels may differ from the above image, so please contact LG sales team to verify before ordering.









