The patient benefits it provides are crystal-clear.



NF693 Series Healthcare TVs

LED TVs designed for today's healthcare industry.

Entertainment can contribute greatly to the comfort of a patient. And in our efforts to make a positive impact on patient outcomes, our Healthcare Series TVs have been designed with hospital-specific features. An interchangeable pillow speaker interface works without the need for an external set-top/set-back box, eliminates the hassle of fumbling with remotes, and also allows adequate listening volume without disturbing others. Samsung Healthcare TVs are compatible with many interactive patient education systems. Patients receive stunning Samsung picture quality, while you receive cost savings from LED technology that uses up to 50% less energy. Facility managers benefit from side-mounted USB ports for convenient set-up, the on-site commercial warranty and business support services. And Samsung's LYNK REACH 4.0 management solution makes content management simple. It's the line of Healthcare TVs that brings comfort to both you and your patients.

Key Features



UL-Listed for Hospital Use

Samsung Healthcare Series televisions are specifically engineered to meet the stringent requirements for use in hospital environments. Manufactured in accordance with UL's published and nationally recognized Standards for Safety, Samsung Healthcare Series TVs provide worry-free patient comfort.



Universal Pillow Speaker Interface

An easy-to-use interface for multiple styles of pillow speakers is built right into the TV. That means no set-top/set-back box is required, while eliminating the hassle of lost remotes and changing batteries.



Improved H.Browser for more streamlined operations.

Enabled by Tizen, Samsung's H.Browser allows greater flexibility for content development. System integrators have the opportunity to create even smarter solutions.



Samsung LYNK™ REACH 4.0 content management solution.

Samsung's LYNK REACH 4.0 is a complete content management solution that accommodates coaxial, LAN and Wi-Fi infrastructures to amplify hospital management, monitoring and patient service functions. It allows healthcare providers to give patients easy access to educational information, and also keeps patients and their visitors entertained. That can improve patient and guest comfort, and help boost HCAHPS scores.



NF693 Series Glossary

Connections

Anynet + (HDMI - CEC)

This Samsung protocol allows the user to control other HDMI devices connected to the TV display, such as DVD players, PC computers and Soundbars.

ConnectShare[™] (USB 2.0)

Connect a thumb drive or digital camera quickly and easily. User-friendly interface allows access to videos, a music playlist and pictures.

Hospital TV (RJ-12/IR Pass Through)

Allows you to connect an interactive STB/SBB (Set Top Box/Set Back Box).

Hospital TV RJ45

Connect to hospital LAN using custom H.Browser or Samsung LYNK REACH 4.0.

Interactive Compatibility System





Remote Jack Panel (RJP) Compatibility





Samsung Smart View

View digital content from any of your DLNA-connected Samsung devices. Samsung Smart View lets you wirelessly access and share content between your Samsung devices regardless of where you are. And there's no need for any cables or connected devices. It's also equipped with cloud technology, so you can upload content to a central web storage account and access it wherever you are.

Wi-Fi®

With built-in Wi-Fi, no additional equipment is needed to connect with an existing wireless router in your hospital network and start accessing Samsung Apps or other Smart TV features

Digital Rights Management (DRM)

Samsung LYNK™ HD Content Decryption DRM

Samsung's software-based DRM technology is integrated into the entire Samsung Healthcare TV line. Samsung LYNK™ offers a robust solution to unlock premium HDTV content from content providers such as cable, satellite and VOD providers, with maximum efficiency and security. IPTV-IP LYNK available with REACH 4.0 and H.Browser.

Pro:Idiom™ HD Content Decryption DRM

The Healthcare Series is equipped with Pro:Idiom™ MPEG4 technology, making the TVs compatible with most major VOD/PPV systems. You can offer your guests premium HDTV content from cable, satellite or video-on-demand services with no optional cards or external box needed.

Verimatrix™ HD Content Decryption DRM

IPTV-IP Multicast DRM is used in conjunction with Samsung H.Browser to unlock premium HDTV content from content providers such as cable and satellite providers.

Management and Patient Convenience

Channel Bank Editor

The Channel Bank Editor lets you control the channels the patients have access to. The Channel Bank Editor provides three banks of channels and lets you select which channels will be available from each bank. You can control access to channels by setting the item of Channel Bank Service Level in Hospitality Option Menu.

Channel Remapping

The Channel Editor lets you edit the channels stored in the TV's memory. Using Channel Editor, you can change the channel numbers and names, and sort the channels in your desired channel number order. You can also apply the video mute to channels you select. The video mute blanks out the video from a channel and outputs only the sound while displaying a speaker icon on the screen.

Closed Captioning

A text display of all audio content, including spoken dialog and non-speech information such as the identity of the speakers and symbols for sound effects and music.

Hospital Channel List

Master channel listing of program content. This will display content in analog or HD.

Hospital Logo Display with Time Out Setting

Display hospital logo bitmap files as a greeting startup display.

Hospital Mode Plug & Play

Interactive and Stand-Alone modes available.

Multi-Code Remote

Eliminates interference when two or more TVs are used in close proximity to each other.

Lockout Controls

The hospital manager can enable front panel and menu display lock-outs.

On Screen Display Language

Choose English/French/Spanish.

Power On Status Setting

Settings include Power Always On, Last Option or Standby.

Sleep Timer

Allows patients to set TV turn-off time in 30-minute intervals up to 180 minutes.

USB Cloning

A quick and easy way to copy the ideal settings off one television to others in the facility. Saves time and helps provide a consistent viewing experience for all televisions.

Picture and Audio

Auto Volume Limiter

During initial product setup, minimum and maximum volume levels can be locked to help minimize disturbance to other hospital patients.

HD and FHD Resolution

NF693 Series TVs feature 1920 x 1080 FHD resolution, to deliver the sharp, clear, colorful images Samsung is known for.

Music Mode (Input: HDMI/PC/AV/Component)

Allows audio feedback when picture is muted.

Music Mode Backlight On/Off

Background display.

Premium Direct-Lit LED Technology

Direct-lit LED technology provides the brilliance and energy savings advantages of LED technology, along with the uniform brightness typical of CCFL displays. And it does it all with an efficiency that makes it a more affordable technology. In fact, it's possible to upgrade your rooms to LED technology for a cost comparable to CCFL technology. When you add the energy savings of up to 50% that LED offers over CCFL, you end up with the perfect solution for both you and your patients.

Ouad Core Processor

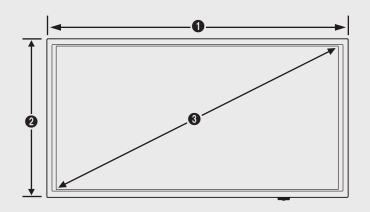
Quad Core makes multitasking fast. Browse the web quickly. Hospital personnel can easily download apps to the TV.

Warranty

Hospitality Warranty

2-year parts and 2-year labor warranty backed by the Samsung Hospitality Hotline at 1-866-894-0524. Optional professional installation, accessories and extended warranty are available.

NF693 Series Dimensions





32" | HG32NF693GF - 1080p

1 2 3 4 29.2" 17.2" 32.0" 2.7"

40" | HG40NF693GF - 1080p

1					
0	2	3	4		
36.3"	20.9"	40.0"	2.9"		

43"	HG43NF693GF	- 1080p
-----	-------------	---------

0	2	3	4
38.8"	22.6"	43.0"	2.9"

49" | HG49NF693GF - 1080p

	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
0	2	8	4	
44.0"	25.6"	49.0"	2.9"	





NF693 Connectivity

HG32NF693GF / HG40NF693GF / HG43NF693GF / HG49NF693GF

1. Digital Audio Out (Optical)

2. USB (HDD 1.0A) / Cloning

3. HDMI In 3 (ARC)

4. HDMI In 2

5. HDMI In 1

6. LAN

7. Audio Out

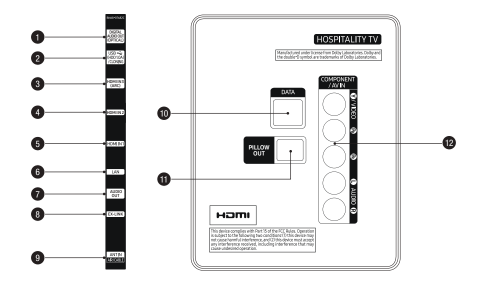
8. Ex-Link (RS-232C)

9. Antenna In (Air / Cable)

10. Data (RJ12)

11. Pillow Out

12. Component / AV In





Samsung Healthcare Series Hospitality TVs

		HG32NF693GFXZA	HG40NF693GFXZA	HG43NF693GFXZA	HG49NF693GFXZA
Display	Backlight	LED LED	LED LED	LED LED	LED LED
Display	Screen Size (Diagonal)	32"	40"	43"	49"
	Resolution	1920 x 1080 (FHD)	1920 x 1080 (FHD)	1920 x 1080 (FHD)	1920 x 1080 (FHD)
Video	Picture Engine Dynamic Contrast Ratio	HyperReal Mega Contrast	HyperReal Mega Contrast	HyperReal Mega Contrast	HyperReal Mega Contrast
	Wide Color Enhancer (Plus)	Yes	Yes	Yes	Yes
	Film Mode Natural Mode	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Audio	Dolby Digital Plus	Yes	Yes	Yes	Yes
	Sound Output (RMS)	10W (L:5W, R:5W)	20W (L:10W, R:10W)	20W (L:10W, R:10W)	20W (L:10W, R:10W)
	Speaker Type Bluetooth Audio	2CH Down Firing w/Bass Reflex Yes	2CH Down Firing w/Bass Reflex Yes	2CH Down Firing w/Bass Reflex Yes	2CH Down Firing w/Bass Reflex Yes
SMARTTV	Smart TV Type	Smart	Smart	Smart	Smart
	Mobile to TV - Mirroring, DLNA	Yes	Yes	Yes	Yes
	Samsung SMART View Wired TV On - Samsung WOL	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Web Browser	Yes	Yes	Yes	Yes
SA Standard	VESA Wall Mount (mm) VESA Screw Size	100 x 100 M4	200 x 200 M8	200 x 200 M8	200 x 200 M8
	VESA Screw Depth (mm)	20.9-21.9	20-21	20-21	20
Features	Accessibility	Voice Guide / Enlarge / High Contrast /	Voice Guide / Enlarge / High Contrast /	Voice Guide / Enlarge / High Contrast /	Voice Guide / Enlarge / High Contras
	Processor	Multi-Output Audio Quad Core	Multi-Output Audio Quad Core	Multi-Output Audio	Multi-Output Audio Quad Core
	ConnectShare™ (HDD)	Yes	Yes	Quad Core Yes	Yes
	ConnectShare™ (USB 2.0)	Yes	Yes	Yes	Yes
	Soft AP OSD Language	Yes English, Spanish, French	Yes English, Spanish, French	Yes English, Spanish, French	Yes English, Spanish, French
	BT HID Support	Yes	Yes	Yes	Yes
	USB HID Support	Yes	Yes	Yes	Yes
	V-Chip Digital Clean View	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Auto Channel Search	Yes	Yes	Yes	Yes
	Auto Power Off	Yes	Yes	Yes	Yes
	EPG Caption (Subtitle)	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Game Mode	Yes	Yes	Yes	Yes
System	Digital Broadcasting	ATSC/Clear QAM	ATSC/Clear QAM	ATSC/Clear QAM	ATSC/Clear QAM
lity Features	Analog Tuner Samsung LYNK™ HMS Compatibility	Yes Yes	Yes Yes	Yes Yes	Yes Yes
iity i cutures	H. Browser	Yes	Yes	Yes	Yes
	Samsung LYNK™ REACH (IP) / Samsung LYNK™ REACH (RF)	REACH 4.0 / REACH 4.0	REACH 4.0 / REACH 4.0	REACH 4.0 / REACH 4.0	REACH 4.0 / REACH 4.0
	Samsung LYNK™ DRM (IP) / Samsung LYNK™ DRM (RF) Pro:Idiom (IP) / Pro:Idiom (RF)	Yes / Yes Yes / Yes	Yes / Yes Yes / Yes	Yes / Yes Yes / Yes	Yes / Yes Yes / Yes
	Hospitality Home Menu	Home Menu 2017	Home Menu 2017	Home Menu 2017	Home Menu 2017
	Bluetooth Music Player (Mobile to TV)	Yes	Yes	Yes	Yes
	Hospitality Plug&Play (Easy Setup) Auto Source Mode	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Power On Mode	Yes	Yes	Yes	Yes
	Hotel Channel List	Yes	Yes	Yes	Yes
	Channel Menu Display Mixed Channel List (ATSC, DVB-T/T2/C/S2, Analog)	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Energy Saving Mode (BLU Control)	Yes	Yes	Yes	Yes
	Logo Display with Timer Out Setting (BMP / Movie)	Yes	Yes	Yes	Yes
	Welcome Message RJ12 / IR Pass Through	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Clock Back Up Power Supply	Yes	Yes	Yes	Yes
	Multi Code Remote Control	Yes	Yes	Yes	Yes
	Sound Bar Compatibility Music Mode (Input: PC / AV / Component / HDMI)	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Music Mode Backlight On / Off	Yes	Yes	Yes	Yes
	USB Cloning Smoovie Compatibility	Yes	Yes Yes	Yes Yes	Yes Yes
	On / Off Timer (Schedule)	Yes Yes	Yes	Yes	Yes
	Wake-up Timer (Alarm)	Yes	Yes	Yes	Yes
	Security Mode	Yes	Yes	Yes	Yes
Healthcare	S/W EPG (Solution EPG) UL Certification	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Features	Pillow Speaker Interface	Yes	Yes	Yes	Yes
ut & Output	HDMI (Side / Rear)	3/0	3/0	3/0	3/0
	USB (Side / Rear) Component In (Y/Pb/Pr) (Side / Rear)	1/0 0/1	1/0 0/1	1/0 0/1	1/0 0/1
	Composite In (4/Pb/Pr) (Side / Rear) Composite In (AV) (Side / Rear)	0/1 0/1 (Common Use for Component Y)	0/1 (Common Use for Component Y)	0/1 0/1 (Common Use for Component Y)	0/1 (Common Use for Component Y)
	Ethernet (LAN) (Side / Rear)	1/0	1/0	1/0	1/0
	Audio Out (Mini Jack / LR) (Side / Rear)	1/0	1/0	1/0	1/0
	Digital Audio Out (Optical) (Side / Rear) RF In (Terrestrial / Cable input / Satellite Input) (Side / Rear)	0/1 1/0	0/1 1/0	0/1 1/0	0/1 1/0
	Ex-Link (RS232C) (Side / Rear)	1/0	1/0	1/0	1/0
	HDMI A / Return Ch. Support	Yes	Yes	Yes	Yes
	HDMI Quick Switch Wireless LAN Built-in	Yes Yes	Yes Yes	Yes Yes	Yes Yes
	Anynet+ (HDMI-CEC)	Yes	Yes	Yes	Yes
	Pillow Speaker Jack (Side / Rear) RJ12 (Side / Rear)	0/1 0/1	0/1 0/1	0/1 0/1	0/1 0/1
	RJ12 (Side / Rear) RJP Jack (Remote Jackpack) (Side / Rear)	1/0	1/0	1/0	1/0
Design	Front Color	Black	Black	Black	Black
	Bezel	58mm	58mm	58mm Voc	58mm Vos
	Energy Efficiency Class Eco Sensor	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Dimensions	Set Size without Stand - Wall Mount Side (W x H x D) (mm / in.)	741.0 x 436.2 x 69.0 / 29.2" x 17.2" x 2.7"	922.7 x 531.0 x 72.6 / 36.3" x 20.9" x 2.9"	985.5 x 574.8 x 73.4 / 38.8" x 22.6" x 2.9"	1118.8 x 650.0 x 74.2 / 44.0" x 25.6" x 2
(W x H x D)	Package Size (W x H x D) (mm / in.)	928.0 x 528.0 x 147.0 / 36.5" x 20.8" x 5.8"	1111.0 x 643.0 x 161.0 / 43.7" x 25.3" x 6.3"	1180.0 x 674.0 x 161.0 / 46.5" x 26.5" x 6.3"	1336.0 x 757.0 x 171.0 / 52.6" x 29.8"
Weight	Set Weight without Stand (kg / (lbs)	4.2 kg / 9.3 lbs	6.8 kg / 15.0 lbs	7.8 kg / 17.2 lbs	9.9 kg / 21.8 lbs
	Package Weight (kg / lbs) Power Supply (V)	6.7 kg / 14.8 lbs AC 110-120V 50/60Hz	10.4 kg / 22.9 lbs AC 110-120V 50/60Hz	11.7 kg / 25.8 lbs AC 110-120V 50/60Hz	14.7 kg / 32.4 lbs AC 110-120V 50/60Hz
Power	Power Supply (V) Power Consumption (Max) (W) / (Stand-by) (W) / (Typical)	70 / 0.5 / 28	90 / 0.5 / 35	100 / 0.5 / 39	135 / 0.5 / 45
Accessory	VESA Wall Mount Support	Yes	Yes	Yes	Yes
	Wall Bracket and Nut Power Cable	No Yes	Yes Yes	Yes Yes	Yes Yes

