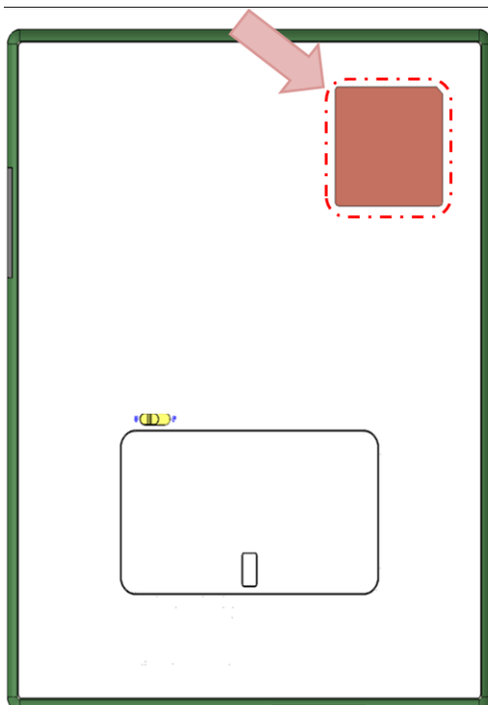


SAMPLE LABEL & LOCATION

LABELLING REQUIREMENTS

The Label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase



		(01)0071919260918 (11)170808 (21)71DKCM812345	
MODEL/MODÈLE : 17HK701G		Consult instruction for use	
PRODUCT NAME : Flat Panel Digital X-ray Detector		IP41 Rx ONLY	
/NOM DU PRODUIT : /Détecteur de rayons X numérique à panneau plat			
RATING/CLASSIFICATION : 24 V 2.1 A			
CAUTION : For use with power supply, LG Control Box or LBQ7222L (7.5 V 3850 mAh) only			
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.			
CAN ICES-3 (A) / NMB-3(A)		E486403 MEDICAL EQUIPMENT	
	LG Electronics Inc. 77 Sanho-daero, Gumi-si, Gyeongsangbuk-do, 39381, Republic of Korea	ANSI/AAMI ES60601-1 (2005) + AMD 1 (2012) CAN/CSA-C22.2 No. 60601-1 (2014)	
	Please, read carefully before use of this device. All marks and cautions are for the safety of operators and patients. It is separated into two criteria, [Warning] means serious damages and [Cautions] means moderate damages. Please, keep understanding all the directions and keep direction carefully.		
	Veillez lire attentivement avant d'utiliser cet appareil. Toutes les marques et mises en garde ont pour objet d'assurer la sécurité des opérateurs et des patients. Elles sont divisées selon deux critères, [Avertissement] signifie des dommages graves et [Mise en garde] signifie des dommages modérés. Veillez vous assurer de bien comprendre toutes les directives et les conserver en sécurité.	Non-ionizing electromagnetic Radiation	
PRODUCT CODE : 17HK701G-WA,SUFFIX		FCC ID : BEJ17HK701G IC : 2703H-17HK701G	
/CODE DE PRODUIT		2017-09-05	
SN Serial no.		Date of manufacture	
		351P003Z (30 / 500)	
		MADE IN KOREA /FABRIQUÉ EN CORÉE MEZ67493330(REV00)	

- The FCC label shown is representative of the label that will appear on the device when in production. Other information may also be included on this label.