

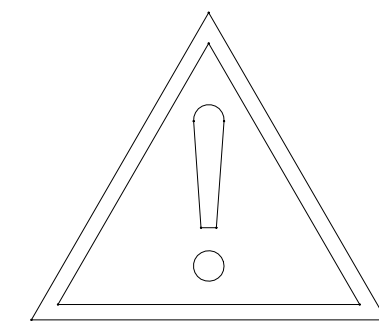
REV	ECO #	DATE	DESCRIPTION	DWG	APRV
XX	0XXX	DD MMM YYYY	DES OF CHG	XXX	

American TeleCare

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NX Patient Station

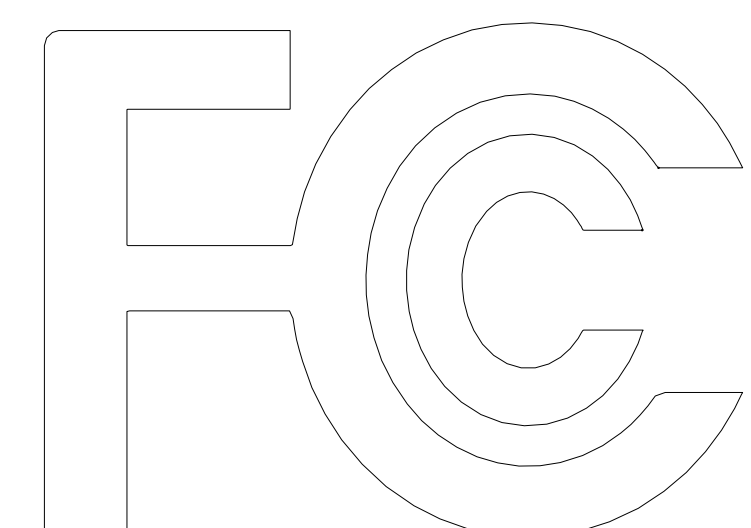
NX Patient Station FCC ID: QQE206A Voltage: 12 V \equiv
Modem FCC ID: LNQUSA-31455-MME Current: 2.4 A Max



**DANGER: RISK OF EXPLOSION
IF USED IN THE PRESENCE OF
FLAMMABLE ANESTHETICS.**

Grounding reliability can only be achieved
when this equipment is connected to
a receptacle marked "Hospital Grade".

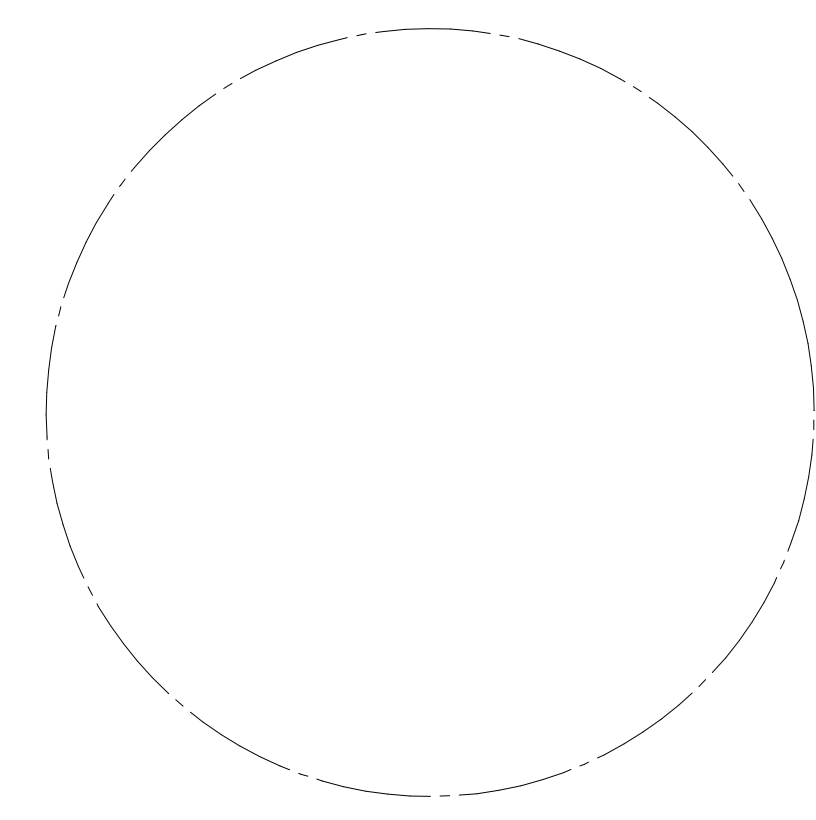
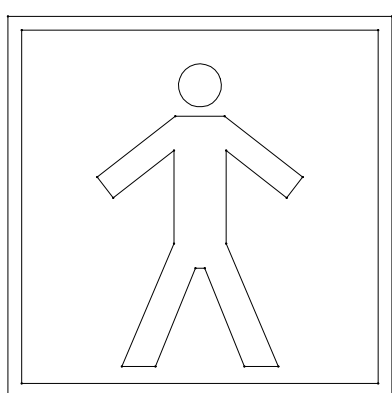
NX Patient Station



Tested to Comply
With FCC Standard

FOR HOME OR OFFICE USE

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.



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NX Patient Station Label

TOLERANCES		ANSI Y14.5-1994
FRAC	ANG	DEC
1/X	X°	X
1/XX	X.X°	XX
	X.XX°	XXX
		XXXX
		±.005
		±.0005
		±.0001
THIRD ANGLE PROJECTION		
ENGINEER	JOHN BLOMBERG	DD MON YYYY
DRAFTER	JOHN BLOMBERG	DD MON YYYY
APPROVED		

C500-40110-MD **REV C**

SIZE D SCALE 8:1 SHEET 1 OF 1