

MULTI-LINK™ X2 CABLES AND LEADWIRES

NAME	DATE			
FACILITY / HOSPITAL				
TITLE				
DEPARTMENT				
MONITORS WHHERE MULTI-LINK X2 WAS USED (CHECK ALL THAT APPLY)	□ Nihon Kohden □ Philips □ GE □ Draeger □ Mindray □ Spacelab	os		
ECG SET UP TESTED (CHECK ALL THAT APPLY)	 □ Direct-connect SPU telemetry leadwires □ Telemetry adapters with leadwires □ Standard (3.6 m) cables with standard single patient use □ Standard (3.6 m) cables with reusable leadwires □ Standard (3.6 m) cables with radiolucent leadwires □ Mini-cables with long single patient use leadwires 	eadwires		
ECG NUMBER OF LEADS TESTED (CHECK ALL THAT APPLY)	3-Lead 5-Lead 6-Lead	12-Lead		
CHECK ONE FOR EACH STATEMENT		AGREE	DISAGREE	N/A
The Multi-Link cables and leadwires were easy to set up and use				
It was easy to identify the correct cables and leadwires for my system				
The cables and leadwires provided a similar ECG signal quality as our current solution				
The leadwires connected securely to electrodes, helping prevent accidental disconnection				
The cables connected securely to our monitors/telemetry units				
The cables and leadwires have a robust, high-quality feel				
The Multi-Link X2 cables and leadwire sets are clinically acceptable				
The Multi-Link X2 solution sets help our hospital manage inventory				
The Multi-Link X2 solution helps with our patient flow and set-up throughout the hospital by offering standard leadwires that can move with the patient				
I recommend that the hospital convert to Multi-Link X2 cables and leadwires				
ADDITIONAL COMMEN	TS:			