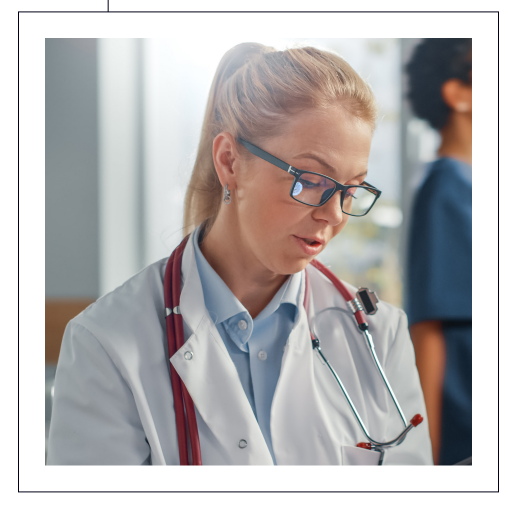
Tru Link[®]



VITAL SIGNS MONITOR





Elance Vital Signs Monitor

Elance Vital Signs Monitor

The élance family of integrated monitors offers you highperformance monitoring of essential parameters including ECG (3- and 5-lead), respiration, noninvasive blood pressure, peripheral O2 saturation and two temperatures. The "i" models add two channels of invasive blood pressure, and the "c" models add Microstream end tidal CO2.

Most TruLink supplies work with the Elance monitor:

- TruLink NIBP cuffs and hoses are compatible
- SpO2 sensors are compatible with same brand cable below
- TruLink ECG cables and leadwire systems are compatible



Elance Vital Signs Monitor 93300

	Order Code	Description		Qty
	Supplies unique	e to the Elance monitor		
ECG Lead Wires & Cables (can also use standard TruLink ECG cables and leadwire systems)				
18 x x x x	ECG Integrated	Cables and Lead Wires		
4	700-0008-23	5-lead Wire Set, Snap, Shielded, IEC Color Coding, with Integrated Cable, Shielded	61cm/10in 305 cm/10 ft	1 Each
	700-0008-24	3-lead Wire Set, Snap, Shielded, AAMI Color Coding, with Integrated Cable, Shielded	61cm/10in 305 cm/10 ft	1 Each
Spacelabs TruLink SpO2 Technology (use cable below with TruLink branded sensors only)				
	SpO2 Cable			
	700-0287-00	SpO2 adapter cable	305 cm/10 ft	1 Each
LNCS Masimo SET SpO2 Technology (use cable below with Masimo LNCS sensors only)				
	LNCS Adapter C	Cable		
and and	690-0256-00	SpO2 Adapter Cable, Masimo, LNCS	305 cm/10 ft	1 Each
Nellcor OxiMax SpO2 Technology (use cable below with Nellcor OxiMax sensors only)				
	Cable			
	700-0290-00	SpO2 Adapter Cable, Nellcor OxiMax	305cm/10ft	1 Each
Temperature				
	Temperature P	robe		
	690-0261-01	Skin/Surface Temp probe, reusable, YSI-400	305cm/10ft	1 Each
Invasive Blood Pressure (See IBP section for compatible sensors and transducers)				
	Interface Cable			
	690-0021-00	Compatible with Datex Ohmeda TC-VTK or Becton Dickinson model 684085 pressure transducers. See IBP section for other compatible supplies.	366 cm/12 ft	1 Each
	Indicates discontinued part, available while supplies last			