

# SAFETY AND PRODUCTIVITY SOLUTIONS FOR HOSPITALS

Ventilator

High-quality patient care helps to save lives and reduce time in the hospital. Embedded products, such as sensors, switches, scan engines and barcode software, as well as workflow-optimizing solutions, are used throughout a hospital environment to enhance patient safety and healthcare worker performance.



# HOSPITAL PRODUCT OVERVIEW

Honeywell offers one of the broadest portfolios of products for the hospital environment. Our expertly engineered solutions provide the quality, durability and value needed for the most stringent hospital requirements.



### **ADMISSIONS**

Workflow Solutions

Help expedite admission and enable positive patient identification.

### **HONEYWELL PRODUCTS**

Desktop Printer/Media: prints the patient's wristband

**Document Reader:** scans the patient's driver's license, identification card and insurance card to collect patient information; enables scanning of information to a digital image

**Handheld Scanner:** scans the patient's wristband and the patient's driver's license and ID card; device can be cleaned with disinfectants



### LABORATORY: HOSPITAL OR THIRD PARTY

Analyzer	
Fauinmen	t

Achieve enhanced equipment performance and consistent results.

### **HONEYWELL PRODUCTS**

**Airflow Sensor:** provides sensing for sample injector and mobile/stationary phase (chromatography)

**Hall-Effect Magnetic Position Sensor IC:** provides open/closed cover, trap or door detection (chemistry analyzer); provides pump unit position detection (chromatography)

**Humidity Sensor:** provides system leakage detection and measurement of temperature and humidity versus ambient (chemistry analyzer)

MICRO SWITCH Basic Switch: provides detection of covers, doors and drawers (blood/chemistry analyzers, chromatography, cytometry/cellular analysis, molecular diagnostics/PCR)

**Optical Sensor:** provides sample identification through barcode (blood analyzer, cytometry/cellular analysis, molecular diagnostics/PCR); measures robotic element/vial position (chemistry analyzer); detects sample loading home/autoloading carousel position (chromatography)

**Pressure Sensor – Board Mount:** regulates pump pressure to draw and transport samples (blood analyzer); measures pipette pressure for air/obstruction detection and pump/flushing systems (chemistry analyzer)

Pressure Sensor – Board Mount or Pressure Transducer – Heavy Duty: measures fluid volume and detection of air and occlusion in pipetting system (blood analyzer, cytometry/cellular analysis, molecular diagnostics/PCR); provides sensing for sample injector and mobile/stationary phase (chromatography)

**Pressure Transducer – Heavy Duty:** provides an alternative to board mount sensing for pump monitoring and flushing systems (chemistry analyzer)

**Barcode Scan Engine or Barcode Decoding Software:** obtains positive patient confirmation, and often a brief code of the physician's order, before sampling (blood/chemistry analyzer, chromatography, cytometry/cellular analysis, molecular diagnostics/PCR)

Thermistor or Temperature Sensor: monitors chamber temperature, diffusion lamps and oil-cooled motors to help prevent overheating (blood analyzer); monitors reagent and sample temperature (chemistry analyzer); cools sample and flow cell; provides temperature sensing (cytometry/cellular analysis)

### Specimen Warming Incubators

Protect specimens with sensors that help maintain optimal environmental conditions.

**Humidity Sensor:** monitors the system to maintain an accurate dew-point and absolute humidity/moisture measurement in the chamber

Thermistor: measures air stream temperature



### LABORATORY: HOSPITAL OR THIRD PARTY (CONTINUED)

### Workflow

Solutions

**Automated** 

Medication

Dispensing

**Cabinets** 

Workflow

Solutions

Print specimen labels, access patient data, maintain chain of custody, analyze specimens, facilitate diagnosis and enhance patient care.

### **HONEYWELL PRODUCTS**

Desktop Printer/Media: prints barcode specimen collection labels

**Handheld Scanner:** provides specimen tracking, collection, testing and results; records sampling container labeling; enables accessing of patient information in real time; can be cleaned with disinfectants

**Mobile Computer:** enables accessing of patient information in real time; enables ability to meet the patient's 5 rights; can be cleaned with disinfectants

Smart Device Protective Casing: encases Apple iPhone® and Apple iPad mini™ with integrated barcode scanner and a disinfectant-ready protective housing, transforming it into an integrated tool for clinician workflows; enables ability to meet the patient's 5 rights



### **PHARMACY**

### CUSTOMER BENEFITS

## More accurate dispensing of medication to the patient.

Provide the right medication at the right dose at the right time.

### **HONEYWELL PRODUCTS**

**Devices with an Embedded Honeywell Barcode Reader or Barcode Decoding Software:** enables scanning of the labels for positive confirmation of patient and clinical information

**Hall-Effect Magnetic Position or Magnetoresistive Sensor IC:** enables remote locking and unlocking of medication-dispensing cabinet drawers

**Hands-Free or Handheld Scanner:** enables quick scanning of barcodes to verify prescriptions and medications; manage inventory, recalls, orders and price updates; check medicine accuracy; and access patient's history

Industrial Printer/Media: enables printing of labels

**Mobile Computer:** enables accessing of patient information in real time; enables ability to meet the patient's 5 rights; the device can be cleaned with disinfectants

**Smart Device Protective Casing:** encases Apple iPhone and Apple iPad mini with an integrated barcode scanner and a disinfectant-ready protective housing, transforming it into an integrated tool for clinician workflows; enables ability to meet the patient's 5 rights



### **POINT OF CARE**

	CUSTOMER BENEFITS	HONEYWELL PRODUCTS
Bed/Chair	Electronically adjust	Magnetoresistive Sensor IC: provides reliable, accurate output for smooth motor control that reduces noise and vibration
	bed and chair position and monitor	MICRO SWITCH Position Switch: determines minimum and maximum position
	therapeutic mattress air columns.	<b>Pressure Sensor – Board Mount:</b> measures air pressure and controls mattress air column inflation/deflation to prevent bedridden patients from developing bedsores
Dialysis Machine	Enhance patient treatment efficiency.	Force Sensor: detects the presence/absence of a fresh dialysate cartridge before machine can be used; monitors dialysate flexible tubing pressure so the pressure doesn't exceed a specified level; monitors dialysate weight to detect whether there is a specified amount in the fresh cartridge
		<b>Hall-Effect Magnetic Position Sensor IC:</b> provides reliable, accurate output for smooth motor control that reduces noise and vibration in the motor assembly
		<b>Pressure Sensor – Board Mount:</b> obtains a direct, in-line continuous dialysate and venous pressure measurement in the dialysis membrane without interrupting flow
		<b>Pressure Transducer – Heavy Duty:</b> helps to monitor fresh dialysate cartridge pressure in the flexible tubing that carries blood or dialysate to provide continuous feedback of line pressures and pump control
		Thermistor: provides temperature measurement for enhanced control of the permeation rate across the dialysis membrane
Infusion	More accurately	Device with an Embedded Honeywell Barcode Reader: tethered barcode readers support identification and delivery process
Pump	control fluid flow and minimize overheating.	Force Sensor: provides an occlusion detector to detect blockage in the pump's tube that delivers medication to the patient
	minimize overneating.	Hall-Effect Magnetic Position or Magnetoresistive Sensor IC: provides reliable, accurate output for smooth motor control that reduces noise and vibration in the pump's motor assembly and improves efficiency
		Pressure Sensor – Board Mount: monitors and controls fluid flow
Oxygen Concentrator	Enhance response time, minimize oxygen	<b>Airflow Sensor:</b> detects ultra-low levels at 0.1 cm <sup>3</sup> to detect when the patient exhales and when the system should reduce airflow
	waste, reduce power consumption and	<b>Pressure Sensor – Board Mount:</b> detects when the patient begins to inhale so that oxygen can be delivered more efficiently and effectively
	improve portability.	<b>Pressure Switch:</b> acts as a high-pressure warning, alerting the user by activating an indicator light if the pressure exceeds a specified limit
		<b>Pressure Transducer – Heavy Duty:</b> senses pressure from the surge tank, providing feedback to the compressor that allows it to maintain the desired pressure level

### POINT OF CARE (CONTINUED)

	CUSTOMER BENEFITS	HONEYWELL PRODUCTS								
Patient Monitoring	More accurately control blood glucose and temperature monitoring.	Barcode Decoding Software: enables tracking of the patient via a mobile device  Pressure Sensor – Board Mount: controls the pumps used to draw the blood in continuous glucose monitors and returns it to the patient								
	Ü	Thermistor: monitors patient temperature								
Sleep Apnea Machine	Help sleep apnea sufferers achieve quiet,	<b>Airflow Sensor:</b> monitors the patient's breathing and sends an output that reduces the flow of the machine's internal blower fan when the patient starts to exhale								
	uninterrupted sleep.	Hall-Effect Magnetic Position Sensor IC: provides enhanced output accuracy for smooth motor control that reduces noise and vibration in motor assembly fan systems								
		Humidity Sensor: monitors the amount of humidified air to provide adequate air moisture to the patient								
		Pressure Sensor – Board Mount: monitors the pressure of air that is delivered to the patient								
		Thermistor/Pre-Packaged Temperature Probe: provides warm, moist air								
Spirometer	Enhance treatment	Airflow Sensor: measures the airflow from the patient upon exhalation								
	efficiency.	<b>Pressure Sensor – Board Mount:</b> measures the pressure drop in a flow tube as the patient is inhaling and exhaling, which is used to calculate the volume of air in the lung								
Workflow Solutions	Improve medication administration, specimen collection and tracking workflows; verify patient ID; print	<b>Devices with an Embedded Honeywell Barcode Reader:</b> enables scanning of the label for positive confirmation of patient a clinician information								
		<b>Handheld Scanner:</b> clinicians using Workstation on Wheels carts or workstations can use barcode scanners to identify the patient; the scanner can be cleaned with disinfectants								
	specimen labels; enhance patient care.	Mobile Computer: features an Android™ operating system, powerful processing, precision barcode scanning and smartphone functionality to help clinicians simplify specimen collection and provide accurate medication administration; can be cleaned with disinfectants; battery life endures a full shift and beyond; withstands accidental drops; enables ability to meet the patient's 5 rights								
		Mobile Printer/Media: enables printing of barcode specimen collection labels								
		<b>Smart Device Protective Casing:</b> encases Apple iPhone and Apple iPad mini with an integrated barcode scanner and a disinfectant-ready protective housing, transforming it into an integrated tool for clinician workflows; enables ability to mee patient's 5 rights								
Wound Therapy	Optimize therapy and safety with sensors that provide the desired therapy.	Pressure Sensor – Board Mount: monitors the pressure applied to the wound via the suction system, as set by the physician								



### **OPERATING ROOM**

	CUSTOMER BENEFITS	HONEYWELL PRODUCTS
Anesthesia Delivery System	Achieve a more accurate, constant supply of gases and vapor with sensors that enhance patient treatment.	Airflow Sensor: measures air, oxygen and nitrous oxide flow so specified mixture, as set by the doctor, is delivered  Hall-Effect Magnetic Position Sensor IC: provides enhanced output accuracy for smooth motor control that reduces noise and vibration in motor assembly fan systems  Pressure Sensor – Board Mount or Pressure Transducer – Heavy Duty: measures air and oxygen pressure so that they do not exceed a desired level  Thermistor: monitors and controls air temperature
Patient Monitoring	Obtain more accurate blood pressure/ respiratory monitoring.	Airflow Sensor: monitors patient's respiratory function  Pressure Sensor – Board Mount: measures blood pressure
Sterilizer & Sterile Processing Equipment	Consistent and accurate pressure measurement to ensure a thorough sterilization cycle.	Pressure Sensor – CIP (Clean-In-Place): provides an accurate and reliable pressure measurement during the complete sterilization process
Surgical Instruments	Enhance patient treatment with more accurate and reliable sensors.	Force Sensor: regulates fluid management system pump head pressure  Pressure Sensor – Board Mount: senses joint pressure during arthroscopic surgery; monitors insufflator pressure during endoscopy
Ventilator	Rely on sensors that enhance patient comfort and therapy effectiveness.	Airflow Sensor: measures air and oxygen flow so specified mixture, as set by the doctor, is delivered  Hall-Effect Magnetic Position Sensor IC: provides enhanced output accuracy for smooth motor control that reduces noise and vibration in motor assembly fan systems  Humidity Sensor: provides warm, moist air when coupled to a microcontroller that measures the air stream humidity and then signals the controller that the desired level of moisture is present  Pressure Sensor – Board Mount: measures air and oxygen pressure so that the pressure doesn't exceed a desired level  Pressure Transducer – Heavy Duty: provides a sensing solution when high pressure, steel pressure port interface and/or corrosive media are used  Thermistor: monitors and controls the air temperature



### STOCK ROOM/MATERIALS MANAGEMENT

### Workflow Solutions

### Effectively inventory, distribute and track medical supplies, and

billing and a productive hospital supply chain.

help ensure proper

#### **HONEYWELL PRODUCTS**

Industrial Printer/Media: enables heavy-duty printing

**Mobile Computer:** enables use of the mobile computer's scanning software to keep track of receiving, put-away, cycle counting, delivery, inventory control, unit-level labeling, order fulfillment, stock rotation and printing new labels; can be cleaned with disinfectants



### WELL NEWBORN NURSERY

#### **CUSTOMER BENEFITS**

### Infant Incubator

Help maintain comfortable conditions and a condensationfree chamber for newborn babies who require controlled environments for observation and care.

#### **HONEYWELL PRODUCTS**

**Humidity Sensor:** monitors the system to maintain a desired level of humidification with accurate dew-point and absolute humidity/moisture measurement

Thermistor: monitors temperature

### Workflow Solutions

Help hospital staff prevent infant abductions and enable healthcare providers to easily care for patients. **Mobile Computer:** enables the hospital staff to use the mobile computer's scanning software to validate the baby's band number with the mother/father/caregiver's number before giving the infant to the individual, and to meet the patient's 5 rights

**Radio Frequency Identification (RFID) Solution:** triggers the smart label embedded in the baby's wristband to close the hospital's doors if an unauthorized person tries to remove the baby

**Smart Device Protective Casing:** encases Apple iPhone and Apple iPad mini with an integrated barcode scanner and a disinfectant-ready protective housing, transforming it into an integrated tool for clinician workflows; enables ability to meet the patient's 5 rights

		EMBEDDED PRODUCTS																							
SELECTION GUIDE - HOSPITAL											BARCODE SO	CM	итсн	EC		FINISHED PRODUCTS									
HOSPITAL			SENSORS									AND SOFTWARE			ПСН	E-5									
Honeywell Safety and Productivity Solutions						اِ		#	Sensor IC – Magnetoresistive		rature		es	Barcode Scanning Software						ctop	ıstrial	oile			ee
products can be found throughout the hospital environment. Use this Selection	or		Humidity Sensor	or	Pressure Sensor – Board Mount	Pressure Transducer Heavy Duty	Pressure Sensor – Clean in Place (CIP)	Sensor IC – Hall-Effect Magnetic Position	Jagneto	Temperature Probe (Pre-Packaged)	Thermistor or Temperature Sensor		Barcode Scan Engines	S Suinu		ch	tch	Computer – Mobile	Document Reader	Printer/Media – Desktop	Printer/Media – Industrial	Printer/Media – Mobile		Scanner – Handheld	Scanner – Hands-Free Smart Device Protective Casing
Guide to choose the products that will	ens	nso	y Se	sens	Ser	Tra uty	Sen	P.O.		ture	toro	tat	Sca	Sca	/itch	Swit	Swi	1	nt R	Ned	Ved	Med	utio	Ĭ	- H
help you enhance patient safety and	S ×	e Se	idit	cals	sure d M	sure y D	sure	or IC	sorl	oera -Pac	mist	mos	ode	ode	S. S.	tion	sure	putí	- Ime	er/	ler/	ter/	Sol	ner	iner rt D
healthcare worker performance.	Airflow Sensor	Force Sensor	Tun-	Optical Sensor	Pres 3oar	Pres Heav	Pres: Clea	Sens	Sens	Tem Pre	Ther	Thermostat	Barc	Barc	Basic Switch	Position Switch	Pressure Switch	Som	Joct	Print	-Drin	Prin	RFID Solution	Scar	Scar
ADMISSIONS								0)2	0,		07														0, 0,0
Workflow Solutions																			•	•				•	
LABORATORY: HOSPITAL OR THIRD PARTY																									
Blood Analyzer				•	•	•					•		•		•										
Chemistry Analyzer			•	•	•	•		•			•		•		•										
Chromatography Equipment	•			•	•	•		•					•		•										
Cytometry/Cellular Analysis Equipment  Molecular Diagnostics/Polymerase Chain Reaction				•	•	•					•		•		•										
(PCR) Equipment Specimen Warming Incubators			•	•	•	•					•		•		•										
Workflow Solutions														•				•		•				•	•
OPERATING ROOM																									
Anesthesia Delivery System	•				•	•		•			•		•												
Blood Pressure Monitoring					•																				
Respiratory Monitoring	•																								
Sterilizer & Sterile Processing Equipment							•																		
Surgical Instruments		•			•																				
Ventilator	•		•		•	•		•			•														
PHARMACY																									
Automated Medication Dispensing Cabinets								•	•				•	•										•	
Workflow Solutions													•	•				•			•			•	• •
POINT OF CARE																									
Bed/Chair					•				•							•									
Dialysis Machine		•			•	•		•			•														
Infusion Pump		•			•			•	•				•												
Oxygen Concentrator	•				•	•											•								
Patient Monitoring					•						•			•											
Sleep Apnea Machine	•		•		•			•		•	•														
Spirometer	•				•																				
Workflow Solutions													•					•				•		•	•
Wound Therapy					•																				
STOCK ROOM/MATERIALS MANAGEMENT																									
Workflow Solutions																		•			•				
WELL NEWBORN NURSERY																									
Infant Incubator			•								•														
Workflow Solutions																		•					•		•

### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective.

The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell website, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

### For more information

www.honeywellaidc.com www.sensing.honeywell.com

**Honeywell Safety and Productivity Solutions** 

830 East Arapaho Road Richardson, TX 75081 Android is a trademark or registered trademark of Google LLC.

Apple iPhone and Apple iPad Mini are trademarks
or registered trademarks of Apple Inc.

All other trademarks are the property of their respective owners.

