#### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN 4AB, 4CD

EMERGENCI RESI		ENT-CARE EQUIPMENT FA	,
EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Bladderscan	Borrow working unit from another floor	Biomedical Engineering Services x4899	<ul><li>Cath as needed</li><li>Borrow working unit from another floor</li></ul>
Defibrillator	<ul><li>4AB or 4CD</li><li>Biomedical Engineering Services x4899</li></ul>	Biomedical Engineering Services x4899	<ul><li>CPR if necessary</li><li>Obtain unit from 4AB or 4CD</li></ul>
Dialysate Warming Cabinet	Warming units in Central Supply x3884	Biomedical Engineering     Services x4899	Obtain warming unit
Hypo/Hyperthermia	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	Use warm blankets or ice packs as necessary
• I.V. Pumps	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
Monitor - Telemetry	• RCMS x7300	Biomedical Engineering Services x4899	If RCMS is down, use monitor from defibrillator until RCMS is restored
Patient Monitors	<ul><li>4AB open rooms</li><li>Biomedical Engineering Services x4899</li></ul>	Biomedical Engineering Services x4899	<ul><li>Move patient to other open room</li><li>Place on telemetry</li></ul>

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN 5AB

EMERGENCII	ALSI ONSE ACTIONS FOR LE	,	THEORES II VOILD
EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Bladderscan	Borrow working unit from another floor	Biomedical Engineering Services x4899	<ul><li>Cath as needed</li><li>Borrow working unit from another floor</li></ul>
Defibrillator	<ul><li>5CD</li><li>Biomedical Engineering Services x4899</li></ul>	Biomedical Engineering Services x4899	<ul> <li>CPR if necessary</li> <li>Obtain unit from 5CD</li> <li>Borrow from another floor or Biomed Dept x4899</li> </ul>
Hypo/Hyperthermia	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	Use warm blankets or ice packs as necessary
• I.V. Pumps	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
Monitor - Hardwired	Biomedical Engineering     Services x4899	Biomedical Engineering     Services x4899	Move patient to another bed or use a portable monitor
Monitor - Telemetry	• RCMS x7300	Biomedical Engineering     Services x4899	Switch patient to another telemetry or portable monitor
Portable Monitor	Spare available in 5AB     Supply Room 5101A	Biomedical Engineering Services x4899	Switch patient to spare portable
Ventilator	Respiratory Care	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul><li>Manually ventilate patient</li><li>Obtain back-up ventilator</li></ul>

# UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN 5CD

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Defibrillator	<ul><li> 5AB</li><li> Biomedical Engineering Services x4899</li></ul>	Biomedical Engineering Services x4899	<ul> <li>CPR if necessary</li> <li>Obtain unit from 5AB</li> <li>Borrow from another floor or Biomed Dept x4899</li> </ul>
Portable Monitor	Spare available in-house	Biomedical Engineering Services x4899	Switch patient to spare portable
Hypo/Hyperthermia	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	Use warm blankets or ice packs as necessary
• I.V. Pumps	Central Supply x3884	<ul><li>Biomedical Engineering</li><li>Services x4899</li><li>Central Supply x3884</li></ul>	<ul><li> Gravity drip until unit replaced with a spare</li><li> Obtain new pump</li></ul>
Monitor - Hardwired	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Move patient to another bed or use a portable monitor
Monitor - Telemetry	• RCMS x7300	Biomedical Engineering     Services x4899	Switch patient to another telemetry or portable monitor
• Ventilator	Respiratory Care	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services x4899	<ul><li>Manually ventilate patient</li><li>Obtain back-up ventilator</li></ul>

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN 6AB

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Bladderscan	Borrow working unit from another floor	Biomedical Engineering Services x4899	<ul><li>Cath as needed</li><li>Borrow working unit from another floor</li></ul>
Defibrillator	<ul> <li>Biomedical Engineering Services x4899</li> <li>6<sup>th</sup> Floor Detox Unit</li> </ul>	Biomedical Engineering Services x4899	<ul> <li>CPR as needed</li> <li>Obtain unit from 6<sup>th</sup> Floor Detox Unit</li> </ul>
• I.V. Pump	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
• NIBP	<ul> <li>Biomedical Engineering Services x4899</li> <li>6th Floor Detox Unit</li> </ul>	Biomedical Engineering Services x4899	Borrow working unit from another floor

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN ANESTHESIA

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Anesthesia Agent Vaporizer	Call Anesthesia Technician	Biomedical Engineering Services x4899	<ul> <li>Sedate patient by other means (use another agent)</li> <li>Back-up anesthesia machine</li> <li>Obtain spare unit in Anesthesia Supply Room</li> </ul>
Anesthesia Machine	Call Anesthesia Technician	Biomedical Engineering Services x4899	<ul> <li>Manually ventilate patient</li> <li>Obtain back-up from empty O.R. room</li> </ul>
Blood Fluid Warmer	<ul><li>Anesthesia Supply Room</li><li>Central Supply x3884</li></ul>	Biomedical Engineering Services x4899	Obtain spare unit from Anesthesia Supply Room or Central Supply x3884
Cardiac Output/SVO2     Monitor	Anesthesia Supply Room	Biomedical Engineering Services x4899	Obtain spare unit from MICU or empty O.R. room
Hypo/Hyperthermia Unit	<ul> <li>Call Anesthesia Technician</li> <li>Replacement in O.R. x3900</li> <li>Central Supply x3884</li> </ul>	Biomedical Engineering Services x4899	Obtain spare unit from Central Supply x3884 or 11/12 core
Anesthesia Monitor	<ul><li>Call Anesthesia Technician</li><li>Anesthesia Supply Room</li></ul>	Biomedical Engineering Services x4899	Obtain spare unit from Anesthesia Supply Room
Pacemaker, Esophageal	<ul><li>Call Anesthesia Technician</li><li>O.R x3900</li></ul>	Biomedical Engineering Services x4899	Use Lifepak 20 defibrillator/pacer

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#### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN ANESTHESIA

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	EQUIPMENT	REPLACEMENT	IN THE EVENT OF FAILURE,	INTERIM MEASURES
		EQUIPMENT/SUPPLIES	CALL:	
•	Patient Monitor and Modules	<ul> <li>Monitor:         <ul> <li>Another O.R. room</li> <li>Biomedical Engineering Services x4899</li> </ul> </li> <li>Modules:         <ul> <li>Anesthesia Supply Room</li> </ul> </li> </ul>	Biomedical Engineering     Services x4899	Obtain spare unit from Anesthesia Supply Room or Biomedical Engineering Services x4899
•	Portable Patient Monitor (Propaq)	<ul><li>Call Anesthesia Technician</li><li>Anesthesia Supply Room</li></ul>	Biomedical Engineering     Services x4899	Obtain spare unit from Anesthesia Supply Room, SICU or Biomedical Engineering Services x4899
•	Rapid Blood/Fluid Warmer (Level I)	<ul><li>Call Anesthesia Technician</li><li>ED</li></ul>	Biomedical Engineering     Services x4899	Use spare Level I from Emergency Department or MICU
•	Syringe Infusion Pump	Anesthesia Supply Room	Biomedical Engineering     Services x4899	Obtain spare unit from Anesthesia Supply Room

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### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN CT

ENERGENET		FAITENT-CARE EQUIPME	_
EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Anesthesia Machine	Operating Room x3900	Biomedical Engineering Services x4899	Manually ventilate patient
Defibrillator/Monitor/Pacer	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	CPR as needed
• I.V. Pumps	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>R.N.</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Contact Nursing Services x5003</li> <li>Obtain new pump</li> </ul>
Patient Monitors and Components	<ul> <li>Monitor:         <ul> <li>Operating Room x3900</li> <li>Biomedical Engineering Services x4899</li> </ul> </li> <li>Modules:         <ul> <li>Anesthesia Supply Room</li> </ul> </li> </ul>	Biomedical Engineering Services x4899	<ul> <li>Obtain spare unit/modules, available on stands and in cupboards in dept</li> <li>Contact Floor or Emergency Dept x3888</li> </ul>
Portable Monitors	<ul><li>Emergency Room x3888</li><li>Nursing Units</li></ul>	Biomedical Engineering Services x4899	<ul> <li>Obtain spare on stand in dept</li> <li>Contact Floor or Emergency Dept x3888</li> </ul>
Ventilator	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	Manually ventilate

#### UNIVERSITY OF TOLEDO

EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN CVL-VASCULAR LAB

		CARE EQUITIVENT FAILURES IN CVL-VASCULAR LAD
EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, INTERIM MEASURES CALL:
Defibrillator Monitor, Pacer	Two other Cath Labs	Biomedical Engineering     Services x4899      Manual CPR
Monitor and Components	Portable - Biomedical Engineering Services x4899	Biomedical Engineering     Services x4899      Portable monitor available in unit
Pacemaker	Defibrillator/Pacer in Cath Lab	Biomedical Engineering     Services x4899      Defibrillator/Pacer

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN HVCU

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Bladderscan	Borrow working unit from another floor	Biomedical Engineering     Services x4899	<ul><li>Cath as needed</li><li>Borrow working unit from another floor</li></ul>
Bedside Monitors and Components	<ul> <li>Biomedical Engineering Services x4899</li> <li>Modules and cables located in Supply Room 3106</li> </ul>	Biomedical Engineering     Services x4899	Put patient on portable monitor
Defibrillator	Biomedical Engineering     Services x4899	Biomedical Engineering     Services x4899	Borrow defibrillator from MCCU
• I.V. Pump	Central Supply x3884	<ul><li>Biomedical Engineering Services x4899</li><li>Central Supply x3884</li></ul>	<ul><li> Gravity drip until unit replaced with a spare</li><li> Obtain new pump</li></ul>
• LVAD	Perfusion x5318	Perfusion x5318	Back-up provided by Perfusion
Pacemaker	Located in Supply Room 3171	Biomedical Engineering     Services x4899	Use Defibrillator/Pacer
Telemetry	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Obtain spare from RCMS or use portable monitor located in Supply Room 3171
Transport Monitor	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Borrow monitor from MCCU

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN DETOX UNIT-6CD

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Defibrillator	Biomedical Engineering     Services x4899     6AB	Biomedical Engineering     Services x4899	<ul><li>CPR as needed</li><li>Obtain unit from 6AB</li></ul>
• I.V. Pump	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
• NIBP	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Borrow working unit from another floor

### UNIVERSITY OF TOLEDO

EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN EMERGENCY ROOM

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Defibrillator Monitor, Pacer	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Backup available in unit
• EZ IO Drill	No replacement available	Biomedical Engineering     Services x4899	<ul><li>I.V.</li><li>Central Line</li></ul>
Hypo/Hyperthermia Device	• MICU x4980	<ul> <li>Biomedical Engineering Services x4899</li> <li>Call hotline on device, 800-526-4455, opt 5, opt 5</li> </ul>	<ul><li>Back-up in MICU</li><li>Cooling/warm blanket</li><li>Ice packs</li></ul>
• LVAD	• Perfusion x5317/x5318	• Perfusion x5317/x5318	Back-up provided by Perfusion
<ul> <li>Monitor and Components</li> </ul>	Other monitors available in unit	Biomedical Engineering Services x4899	<ul> <li>Hook up patient to portable in unit</li> <li>Back-up available in Biomed Dept x4899</li> </ul>
• Sonosite (US)	<ul><li>MICU x4980</li><li>HVCU x4975</li></ul>	Biomedical Engineering     Services x4899	<ul><li>Back-up available in MICU</li><li>Back-up available in HVCU</li></ul>
<ul><li>Ventilator</li><li>Bipap</li><li>V60</li></ul>	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul><li>Manually ventilate patient</li><li>Obtain back-up ventilator</li></ul>
Rapid Blood/Fluid Warmer (Level 1)	<ul> <li>Spare unit in SICU/MICU/OR</li> <li>Supplies in Central Supply x3884</li> </ul>	Biomedical Engineering Services x4899	Borrow from MICU/SICU/OR

## UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN ENDOSCOPY

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Patient Monitor	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	<ul> <li>Use another monitor within Endoscopy</li> <li>Borrow from another area/department</li> <li>Biomed Loaner x4899</li> </ul>

# UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN HBO

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Defibrillator	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Obtain loaner unit from nearest location
Hyperbaric Chamber	<ul> <li>No in-house replacement available</li> <li>Transfer patient to another hospital</li> </ul>	Biomedical Engineering Services x4899	Abort HBO treatment
Infusion Pump	Specialized (high pressure)     pump in HBO area	Biomedical Engineering Services x4899	Use remaining specialized I.V. pump and continue or abort HBO treatment depending on patient's condition and Hyperbaric Chamber staff's discretion
Patient Monitors and Components	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Continue or abort HBO treatment depending on patient's condition and Hyperbaric Chamber staff's discretion
• Ventilator	No in-house replacement available	Biomedical Engineering Services x4899	<ul> <li>Ventilate with AMBU</li> <li>Use modified respirator</li> <li>Continue or abort HBO treatment depending on patient's condition and Hyperbaric Chamber staff's discretion</li> </ul>

#### **UNIVERSITY OF TOLEDO**

EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN HEART STATION

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Defibrillator Monitor, Pacer	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Another defibrillator available in Heart Station Treatment Room/Stress Area
Pacemaker, External	<ul><li>MICU x4980</li><li>HVCU x4975</li></ul>	Biomedical Engineering     Services x4899	Use defibrillator/pacer available in Heart Station Treatment Room/Stress Area

# UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN HEMODIALYSIS

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
CVVHD Unit	<ul> <li>Tubing sets in Central Supply x3884</li> <li>Use other CVVHD unit if not in use</li> </ul>	Biomedical Engineering     Services x4899	Discontinue treatment
Defibrillator	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Obtain unit from nearest location
Hemodialysis Unit	<ul> <li>Tubing sets in Hemodialysis Dept x4985</li> <li>Spare located in Hemodialysis Dept x4985</li> </ul>	Biomedical Engineering Services x4899	<ul> <li>Discontinue treatment</li> <li>Switch to another unit if available</li> </ul>
Patient Monitor & Components	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	<ul> <li>Exchange malfunctioning modules</li> <li>Use Defib/Monitor</li> </ul>
RO Water System     (Portable)	Spare, portable RO unit in Hemodialysis Dept x4985	<ul> <li>Biomedical Engineering Services x4899</li> <li>Maintenance Engineers x4298</li> </ul>	Discontinue treatments
Hemodialysis Machine	Hemodialysis Dept x4985	Biomedical Engineering Services x4899	Halt treatment and switch to another unit

# UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN MICU

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Balloon Pump	Perfusion Services Equipment Room x5318	Operator to page Perfusionist On-Call; Perfusion will call Biomedical Engineering Services x4899	Switch to another balloon pump.
Bedside Monitor and Components	<ul> <li>Biomedical Engineering Services x4899</li> <li>Leads in Director's office</li> <li>Modules and cables in Pyxis</li> </ul>	Biomedical Engineering Services x4899	Put patient on portable monitor
Defibrillator	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899.	<ul><li>CPR as needed</li><li>Borrow unit from HVCU x4975</li></ul>
Hemodialysis Machine	<ul> <li>Biomedical Engineering Services x4899</li> <li>Tubing sets in Hemodialysis Dept x4985</li> </ul>	Biomedical Engineering Services x4899	Discontinue treatment, switch to another unit if available
ICP Monitor	• HVCU x4975	Biomedical Engineering Services x4899	<ul><li>Notify physician</li><li>Discontinue use</li><li>Borrow from HVCU x4975</li></ul>
• I.V. Pump	<ul><li>Clean Utility Room</li><li>Central Supply x3884</li></ul>	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Get spare from Clean Utility Room</li> <li>Obtain new pump</li> </ul>
Pacemaker	Located in HVCU x4975	Biomedical Engineering Services x4899	Use Lifepak 20 defibrillator

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### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN MICU

		ATTENT-CARE EQUITMEN	,
EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
RO Portable Unit	Hemodialysis Dept, x4985	Biomedical Engineering Services x4899	Halt treatment and switch to available unit
Transport Monitor	Biomedical Engineering Services, x4899	Biomedical Engineering Service, x4899	<ul><li>Get spare from Clean Room</li><li>Borrow unit from HVCU x4975</li></ul>
Ventilator	Respiratory Care, x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul><li>Manually ventilate</li><li>Obtain back-up unit</li></ul>
Rapid Blood/Fluid Warmer (Level 1)	<ul> <li>Spare unit in ED/SICU/MICU/OR</li> <li>Supplies in Central Supply x3884</li> </ul>	Biomedical Engineering     Services x4899	Use spare Level 1 from ED/SICU/MICU/OR

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## UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN MRI

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Anesthesia Machine	Operating Room x3900	Biomedical Engineering Services x4899	Manually ventilate patient
Defibrillator/Monitor/Pacer	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	CPR as needed
• I.V. Pumps	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>R.N.</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Contact Floor or Emergency Dept x3888</li> <li>Obtain new pump</li> </ul>
Portable Monitors	<ul><li>Emergency Room x3888</li><li>Nursing Units</li></ul>	Biomedical Engineering Services x4899	Contact Floor or Emergency Dept x3888
Ventilator  Education 2025	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	Manually ventilate

#### **UNIVERSITY OF TOLEDO**

#### EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN NUCLEAR MEDICINE

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
• I.V. Pump	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>Central Supply x3884</li> <li>R.N.</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
Ventilator	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul><li>Manually ventilate patient</li><li>Obtain back-up ventilator</li></ul>

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN O.R.

	RESI ONSE ACTIONS FOR I	`	
EQUIPMENT	REPLACEMENT	IN THE EVENT OF FAILURE,	INTERIM MEASURES
	EQUIPMENT/SUPPLIES	CALL:	
Defibrillator	Biomedical Engineering	Biomedical Engineering	Obtain loaner from Core or
	Services, x4899	Services, x4899	Recovery
		·	CPR until loaner arrives
• I.V. Pump	Central Supply, x3884	Biomedical Engineering	Gravity drip until unit replaced with
	11 37	Services, x4899	a spare
		,	Obtain new pump
			r comment of the property of t
Ventilator	Respiratory Care, x3891	Page Shift Supervisor;	Manually ventilate
		Respiratory Care will call	,
		Biomedical Engineering	
		Services	
Rapid Blood/Fluid Warmer	Spare unit in ED/SICU/MICU	Biomedical Engineering	Use spare Level 1 from
(Level 1)	Supplies in Central Supply	Services x4899	ED/SICU/MICU
,	x3884		

## UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN PACU

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Bedside Monitors and Components	<ul> <li>Biomedical Engineering Services x4899</li> <li>Modules, Leads, etc. located in unit</li> </ul>	Biomedical Engineering Services x4899	<ul> <li>Install portable monitor located in PARU</li> <li>Request Biomed loaner</li> </ul>
Defibrillator	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	<ul><li>CPR as needed</li><li>Borrow unit from O.R.</li></ul>
• I.V. Pump	Central Supply x3884	<ul><li>Biomedical Engineering Services x4899</li><li>Central Supply x3884</li></ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Obtain new pump</li> </ul>
Transport Monitor	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	Borrow unit from Anesthesia
• Ventilator	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul><li>Manually ventilate patient</li><li>Obtain back-up unit</li></ul>

## UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN PERFUSION

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Autotransfusion Unit	Operating Room suites	Biomedical Engineering     Services x4899	Switch to another autotransfusion unit
Balloon Pump	Perfusion Equipment Room	Biomedical Engineering     Services x4899	Switch to another balloon pump
Blood Gas Analyzer	Operating Room x3900	Biomedical Engineering Services x4899	Obtain spare from nearest location
Blood Pump	Operating Room x3900	Biomedical Engineering     Services x4899	Hand crank pump cassette unit until pump is switched with another
Centrimag Pump	Perfusion Equipment Room	Biomedical Engineering     Services x4899	Switch to another pump
Coagulation Timer	Operating Room x3900	Biomedical Engineering Services x4899	Switch to another unit
Heart-Lung Machine and Components	Replacement modules in another machine in Operating Room.	Biomedical Engineering     Services x4899	Change out defective module with one from another Heart-Lung machine

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### UNIVERSITY OF TOLEDO

### EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN PERFUSION

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Hypo/Hyperthermia Unit	Operating Room suites, x3900	Biomedical Engineering Services x4899	Switch to another unit
• LVAD	Perfusion	Perfusion	Back-up provided by Perfusion
Oxygen Blender	On other heart-lung machines	Biomedical Engineering Services x4899	Switch to another unit
Oxygen Saturation Monitor	Operating Room, x3900	Biomedical Engineering Services x4899	Switch to another unit
Vaporizer (Anesthesia)	On other heart-lung machines	Biomedical Engineering Services x4899	<ul><li> Use other drugs</li><li> Switch to another vaporizer</li></ul>

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# UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN RADIATION THERAPY

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
• AED	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	<ul> <li>CPR as needed</li> <li>Nearest AED is located in Dana Center Lobby</li> </ul>
• I.V. Pumps	Central Supply x3884	<ul><li>Biomedical Engineering Services x4899</li><li>Central Supply x3884</li></ul>	<ul><li> Gravity drip until unit replaced with a spare</li><li> Obtain new pump</li></ul>
Patient Monitor and Components	<ul> <li>Monitor:         <ul> <li>Operating Room x3900 or</li> <li>Biomedical Engineering Services x4899</li> </ul> </li> <li>Modules:         <ul> <li>Anesthesia Supply Room, rm 2275</li> </ul> </li> </ul>	Biomedical Engineering Services x4899	Obtain spare unit/modules
Ventilator	Respiratory Care x3891	Page Shift Supervisor;     Respiratory Care will call     Biomedical Engineering     Services	<ul> <li>Manually ventilate patient</li> <li>Obtain back-up ventilator from Respiratory Care x3891</li> </ul>

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN RADIOLOGY

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Anesthesia Machine	Operating Room x3900	Biomedical Engineering Services x4899	Manually ventilate patient
Defibrillator/Monitor/Pacer	Biomedical Engineering Services x4899	Biomedical Engineering Services x4899	CPR as needed
• I.V. Pumps	Central Supply x3884	<ul> <li>Biomedical Engineering Services x4899</li> <li>R.N.</li> <li>Central Supply x3884</li> </ul>	<ul> <li>Gravity drip until unit replaced with a spare</li> <li>Contact Nursing Services x5003</li> <li>Obtain new pump</li> </ul>
Patient Monitors and Components	<ul> <li>Monitor: <ul> <li>Operating Room or</li> <li>Biomedical Engineering</li> <li>Services x4899</li> </ul> </li> <li>Modules: <ul> <li>Anesthesia Supply Room</li> </ul> </li> </ul>	Biomedical Engineering Services x4899	Contact Floor or Emergency Dept x3888
Portable Monitors	<ul><li>Emergency Room x3888</li><li>Nursing Units</li></ul>	Biomedical Engineering Services x4899	Contact Floor or Emergency Dept x3888

#### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN SICU

EQUIPMENT	REPLACEMENT EQUIPMENT/SUPPLIES	IN THE EVENT OF FAILURE, CALL:	INTERIM MEASURES
Balloon Pump	Perfusion equipment room	Operator to page Perfusionist On-Cal.	Switch to another balloon pump from the Operating Room
Defibrillator Monitor, Pacer	Biomedical Engineering     Services x4899	Biomedical Engineering Services x4899	Unit available from the Operating Room
Infusion Pumps	Central Supply x3884	Biomedical Engineering Services x489.	Manual drip
Pacemaker, External	Spare available in unit	Biomedical Engineering     Services x4899	Use defibrillator/pacer in unit
Patient Monitor and Component	Portable monitor unit available in unit	Biomedical Engineering Services x4899	Hook patient up to portable monitor available in unit
• Ventilators	Respiratory Care x3891	Page Shift Supervisor; Respiratory Care will call Biomedical Engineering Services, x4899	<ul><li>Manually ventilate patient</li><li>Obtain back-up ventilator</li></ul>
Rapid Blood/Fluid Warmer (Level 1)	<ul> <li>Spare unit in ED/MICU/SICU/OR</li> <li>Supplies in Central Supply x3884</li> </ul>	Biomedical Engineering Services x4899	Use spare Level 1 from ED/MICU/OR

### UNIVERSITY OF TOLEDO EMERGENCY RESPONSE ACTIONS FOR PATIENT-CARE EQUIPMENT FAILURES IN ULTRASOUND

EQUIPMENT	REPLACEMENT	IN THE EVENT OF FAILURE,	INTERIM MEASURES
• I.V. Pump	EQUIPMENT/SUPPLIES  • Central Supply x3884	CALL:  R.N. Biomedical Engineering Services x4899 Central Supply x3884	<ul> <li>Gravity drip until replacement arrives</li> <li>Obtain new pump</li> </ul>