IN SCIENCE LIVES HOPE.

2019 CALENDAR

UC Health
Air Care & Mobile Care
Air Care & Mobile Care

Air Care & Mobile Care has been the region’s most comprehensive air and ground medical transport program for 30 years. While most transport programs bring the patient to the Level One Trauma Center; Air Care & Mobile Care brings University of Cincinnati Medical Center’s Level One Trauma Center – and its Heart, Burn and Stroke Center – to the patient. The program provides air transport and three levels of ground transport (Mobile Intensive Care, Advanced Life Support or Basic Life Support). We are also the only service in the region to be accredited in all four levels of medical transport by the Commission on Accreditation of Medical Transport Systems (CAMTS) – the highest standard in measuring medical transport services. Safety is our primary core value at Air Care & Mobile Care. Helicopters are operated by Metro Aviation, Inc.

Important Contact Information

Air Care & Mobile Care

Communication Center ........................................... (513) 584-CARE (2275)
Outreach Coordinator ................................................... ACMC-Outreach@UCHealth.com
Fax ......................................................... (513) 585-5010
UCHealth.com/AirCare-MobileCare
Facebook.com/AirCareandMobileCare

Center for Emergency Care

Center for Emergency Care ........................................... (513) 584-5700
Charge Nurse ........................................... (513) 584-2630
Health Unit Coordinator ................................................... (513) 584-8148
Social Work ..................................................... (513) 584-4201
Telemetry Line ..................................................... (513) 584-7760
EMS Coordinator ..................................................... (513) 584-EMS1 (3671)

Criteria for Helicopter Transport

Air Medical Transport is based on the patients’ acute problem factored with the elements of time, distance and the need for specialization.

Communication Center
Toll-Free: ...... (800) 826-8100
Dispatch: ...... (513) 584-CARE (2275)

Initial Information Needed
Description of situation:
• Landing zone location (cross street or Hwy. Rt. Number)
• Pediatric or adult patient
• Call sign of landing zone vehicle or officer

Setting Up a Landing Zone
Size ............100 ft. x 100 ft. or larger
Surface ........ Flat
Use roadways, cut fields or asphalt areas. Avoid gravel and areas with sand or loose, dry soil. Identify minimum of two, clear approach paths into the landing zone.

Identify All Hazards in the Area
• Wires
• Light poles
• Towers
• High-tension lines
(please note that structures less than 150 feet are not required by law to have lights on them)

Walk the Landing Zone to Check for Hazards
• Loose items
• Debris
• Pieces of wood or metal

How to Mark the Landing Zone
• Strobe lights
• Flares
• Vehicles on the four corners

Landing Zone Security
Keep all personnel and bystanders at least 300 ft. from the landing zone. Rotor wash generates an 80 m.p.h. wind force.

Never Approach the Aircraft
If needed, you will be signaled to approach the aircraft.

Purpose
• To care for and transport patients safely, providing clinically excellent care and dignity.

Mission
• To support the mission of UC Health by bringing the World Class care of University of Cincinnati Medical Center to the patient through Advanced Transport Medicine.

Vision
• To be the recognized World Leader in transport medicine – the standard by which other programs are measured.

Values
• Safety – What is the safest way to accomplish a task or transport
• Clinical Excellence – What is best for the patient.
• Financial Sustainability & Growth – Growing the program to support our patients for the next 30 years, 1984 - 2044.
• Community Service & Support – Educating and supporting the community to be safer and healthier.
• Industry Involvement as Leaders – Developing "Best Practice" in safety, clinical care and operations so that others may learn from us.

Saving Lives – Impacting Lives, for over 30 years.

Transport Pyramid

UC Health Air Care & Mobile Care is the most comprehensive air and ground medical transport program in the region. Our primary purpose is to assist other health care providers, whether in a hospital or at the scene of the patient’s illness or injury, by providing prompt response and timely patient transport.

No matter how critical the need, our experienced professionals provide reliable, compassionate and high-quality care for your patients at a moment’s notice. Available 24 hours a day, our devoted team of emergency and critical care health care professionals average more than 12 years of experience, making us one of the most experienced transport teams in the region.

Air Care
Resuscitation, Critical Life Support, ALS, Critical Care, External Ventilator
Ventilator • ETCO2 • Cardiac Monitor • IV • Approved Medications

Mobile Intensive Care Unit (MICU)
Team: Critical Care Nurse, Critical Care Paramedic, Advanced Life Support EMT, Basic Life Support EMT, Critical Care Advanced Life Support
Specialty Team Add-Ons:
• Invasive Monitoring • LVAD • Transvenous Pacing • TXA

Critical Care Advanced Life Support
Team: Critical Care Paramedic, Fascular, EMT
Phlebotomy • Blood Transfusions • Intravenous Therapy • Ventilators • Cardiac Monitor • Defibrillation

Advanced Life Support (ALS)
Team: Paramedic, Critical Care Paramedic, Advanced Life Support EMT, Basic Life Support EMT
Ventilation Pacing • Blood Transfusions • Intravenous Therapy • Ventilators • Cardiac Monitor • Defibrillation

Basic Life Support (BLS)
Team: EMT, Paramedic
For basic stretcher patient transportation
Respiratory Therapy
Resuscitation • Blood Transfusions • Intravenous Therapy • Ventilators • Cardiac Monitor • Defibrillation
<table>
<thead>
<tr>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>New Year’s Day</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
From Air Care’s very first flight in 1984, Air Care has carried two units of blood on every flight. We estimate an additional 45 lives are saved by Air Care each year, by our blood products alone.
We transport the most critical of patients by our highly trained critical care transport teams.

March 2019

<table>
<thead>
<tr>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
<td>Ash Wednesday</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
<td>19</td>
<td>First Day of Spring</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
Air Care & Mobile Care’s helicopters and ambulances routinely transport patients with the most advanced cardiac devices as part of our C-CART (critical-cardiac and respiratory transport) program including; ECMO, balloon pumps, LVADs.
The Air Care & Mobile Care Communications Center is based at UCMC. Since ACMC offers BLS, ALS, MICU and helicopter transport options, we can work with you on getting the right level of crew, with the best vehicle to care for the patient at the optimal level.
Air Care & Mobile Care has eight bases in four counties and two states. Our goal is to place our crews where most of our patients are. This helps us shorten our response times.
Air Care started primarily to support and partner with regional EMS agencies to care for and rapidly transport trauma patients from accident scenes.
IN SCIENCE LIVES HOPE.

August 2019

35%-40% of all Air Care flights support EMS at accident scenes like our partners at Walton Fire Department.
IN SCIENCE LIVES HOPE.

Air Care operates four state-of-the-art helicopters: 2 EC-145 helicopters, and 2 BK-117 helicopters.
Being based at a Level 1 Trauma Center permits our crews to work hand-in-hand with some of the world’s best emergency and trauma teams.
<table>
<thead>
<tr>
<th></th>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
<td><strong>November 2019</strong></td>
</tr>
<tr>
<td>2019</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>2019</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>2019</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>2019</td>
<td>30</td>
<td>31</td>
<td>32</td>
<td>33</td>
<td>34</td>
<td>35</td>
<td>36</td>
</tr>
</tbody>
</table>

Daylight Saving Time Ends

Veterans Day

Election Day

Thanksgiving Day

UC Health Air Care & Mobile Care is the most comprehensive air and ground medical transport program in the region.

Discover more at uchealth.com
### December 2019

<table>
<thead>
<tr>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td>29</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Special Dates:**
- First Day of Winter
- Christmas Day
- Hanukkah Begins
- Hanukkah Ends

**Calendars:**
- November 2019
- January 2020