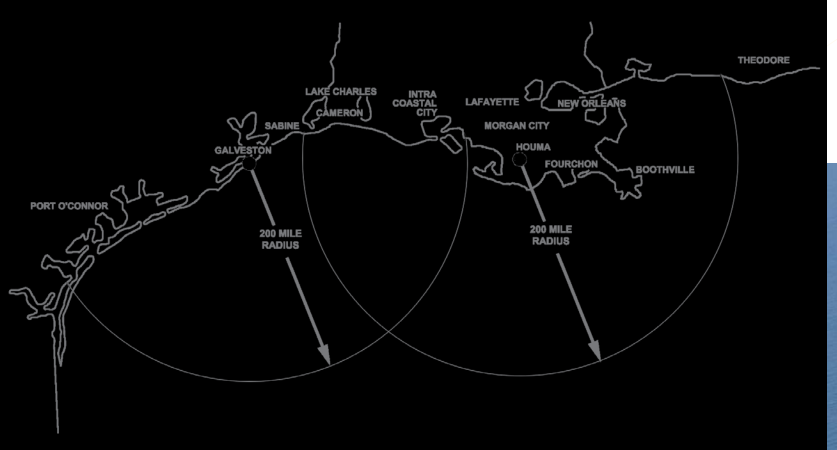


# THE FIRST DEDICATED DEEP WATER AIR MEDICAL TRANSPORT SYSTEM





ADVANCED CRITICAL CARE LIFE SUPPORT CAPABILITIES TO ALL POINTS IN THE GULF

PHI, the company of firsts, introduces the S-76 C++ Air Medical Helicopter, the first and most advanced dedicated deep-water air medical helicopter and emergency transport system.



As the ongoing search for energy resources leads exploration, drilling, and production to deeper and more distant waters, PHI brings together its world-class helicopter operations and its industry-leading air medical transport unit to offer an unprecedented level of medical care and capability to offshore facilities in the Gulf of Mexico.

The combination of offshore capability and industry-leading air medical expertise represents a significant step forward. It forever changes the way in which companies provide care for their employees who work offshore.



## **COMBINING WORLD-CLASS EXPERTISE**









The PHI S-76 C++ dedicated patient transport system, with its world-class technology and patient support capabilities, represents the very best in offshore air medical technology available today.

The configuration of this aircraft has been described as a flying emergency room. It is spacious enough to carry two patients, yet the aircraft can land on most platforms and drilling rigs.

It features a cabin that is separated from the cockpit and includes patient care equipment, medications, and supplies equal to a well-outfitted emergency room. A PHI Air Medical certified flight nurse and flight paramedic team stand ready to deliver the highest level of advanced cardiac life support, advanced trauma life support, emergency medical and stroke care available in the emergency transportation setting.

The clinical capabilities are supported by PHI's full time physician medical director and some of the most diverse and respected medical practitioners in the industry. PHI's state-of-the-art communications centers enable the medical director to consult directly with the medical flight team while in flight.



The first air medical helicopter of its kind, the state-of-the-art Sikorsky S-76 C++ is uniquely designed to service the offshore industry. Featuring a full range of patient support systems and supplies, this service combines unparalleled critical and trauma care with specialty trained, highly experienced medical flight crews to provide the best care possible.

#### Physician oversight and medical expertise

- Clinical capabilities are supported by PHI's full-time physician Medical Director
- Advanced cardiac life support, advanced trauma life support, emergency medical and stroke care
- Certified nurse and paramedic team on each flight
- Medical Director has capability to consult directly with the medical flight team while in flight
- 24 hour availability provides rapid response times

### State-of-the-art medical equipment

- Cardiac monitors with 12 lead EKG capabilities
- IV infusion pumps for vasoactive drugs
- Transport ventilators for medical trauma patients
- Onboard patient oxygen system
- Monitoring systems
- Heart defibrillator
- Complete supply of emergency medicine

#### PHI Air Medical S-76 C++

- Maximum cruise speed 155 knots
- Range with 30 minute reserve 368 statute miles
- Enhanced ground proximity warning system
- Fully coupled auto pilot with flight director
- Full glass cockpit display system
- External life raft system
- Automatically Deployable Emergency Locator Transmitter (ADELT)
- Night Vision Goggles (NVG) equipped and certified
- Satellite phone
- Dual patient medical interior

## SHARED COMMITMENT. NEW SOLUTIONS.

By combining the expertise of its air medical business unit with its oil and gas operation, PHI builds on its long tradition of meeting the evolving needs of its customers.

As America's premier full-service air ambulance service, PHI Air Medical safely transports more than 30,000 patients each year from over 60 base locations across the country. PHI has an established history of being the premier offshore helicopter service provider for oil and gas companies in the Gulf of Mexico. As the industry leader, PHI continues to set the standard for offshore helicopter operations. The introduction of the dedicated offshore air medical S-76 C++ is a testament to PHI's continued commitment to excellence.

Together, PHI and PHI Air Medical offer more than a portfolio of services. We offer real solutions for a changing industry. And when seconds count, solutions save lives.





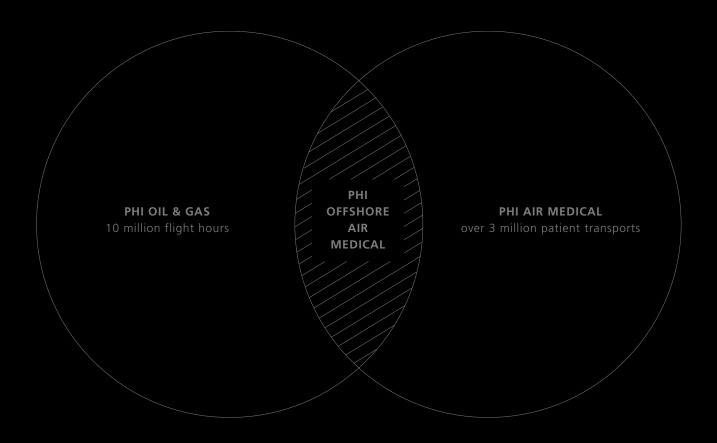
## **SETTING THE STANDARD.**

At PHI, safety drives every aspect of our decision making. It's why we have outfitted each helicopter we fly with the highest order technology and provide our crews with the most extensive training available.

PHI is the first and only major operator in the country to implement night vision technology on every air medical helicopter we fly and is the first, outside the US Coast Guard, to use night vision goggle technology in the Gulf of Mexico. Additionally, PHI developed the Enhanced Operational Control (EOC) program which provides 24/7 operational decision-making for its crews. The EOC has been adopted by the FAA as an accepted best practice and is widely recognized as the gold standard in the industry.

As PHI continues to improve safety protocols well beyond the industry standard, our vision is to lead far ahead of any other offshore transport company in the world. It is our vision of what is right and best for our people, our customers and their employees, as well as our patients.





PHI, Inc.
Post Office Box 90808
Lafayette, LA 70509

P 337-235-2452 F 337-232-6537