





IN THE ROLE OF HELICOPTER EMERGENCY MEDICAL SERVICE

Bell Helicopter has partnered with the Helicopter Air Ambulance (HAA) industry from the very beginning and is dedicated to supporting the growing need for safe and reliable medical transportation services by providing safe and reliable aircraft. It is for that reason that emergency medical service agencies around the world rely on Bell Helicopter products.







BELL 206L4

The Bell 206L4 delivers proven reliability, cost-effective operations and an impressive safety record while consistently providing a mobile, life-saving platform for patients and crews. It offers a high-visibility cockpit with increased situational awareness and dependable performance in demanding operating environments, creating a strong value for HAA operations.

ESSENTIAL SPECIFICATIONS

Standard Seating	1 + 6	
Useful Load	2,119 lbs	961 kg
Max Cruise Speed	109 kts	203 km/h
Standard Range	325 nm	602 km
Endurance	3.7 hrs	





BELL 407/407GXP

The Bell 407 also combines performance, reliability and flexibility through a larger cabin volume, increased useful load and bi-fold doors for quick and easy patient loading and unloading.

The Bell 407GXP also features a state-of-the-art cockpit with the Garmin G1000H™ flight deck, offering pilots and crews increased situational awareness and safety.

ESSENTIAL SPECIFICATIONS

Standard Seating	1 + 6	
Useful Load	2,558 lbs	1,160 kg
Max Cruise Speed	133 kts	246 km/h
Standard Range	337 nm	624 km
Endurance	4.0 hrs	





BELL 429

When designing the Bell 429, we relied heavily on the input of our Helicopter Air Ambulance (HAA) customers. That is why it has the largest cabin volume in the light twin product class and offers a highly adaptable, flat floor. The Bell 429 provides unobstructed full-body access and has the ability to carry two patients at once. The aircraft also offers a choice of side or aft patient loading. Standard single pilot IFR, WAAS capability and a fully-integrated glass cockpit coupled with powerful twin engines provide unsurpassed safety and value.

ESSENTIAL SPECIFICATIONS

Standard Seating ¹	1 + 7	
Useful Load	2,535 lbs/3,012 lb ¹	1,150 kg/1,366 kg ¹
Max Cruise Speed	150 kts	278 km/h
Standard Range	411 nm	761 km
Endurance	4.5 hrs	

¹ Includes Increased Internal Gross Weight Kit approved by Transport Canada





BELL 412EPI

The Bell 412EPI can quickly respond to air ambulance, SAR or evacuation support needs. Its large cabin can be configured to carry two critical patients or six litters, with ample room for medics and equipment. The 92 in/234 cm sliding door on each side enables superior multipatient loading and unloading. The Bell 412EPI also offers a state-of-the-art glass flight deck for enhanced situational awareness and upgraded engines for improved high and hot performance and increased category A/JAROP53PCI performance. Known for its dependability, the Bell 412EPI is a safe and reliable aircraft built to perform in even the most challenging environments.

ESSENTIAL SPECIFICATIONS

Standard Seating	1 + 14	
Useful Load	4,829 lbs	2,190 kg
Max Cruise Speed	122 kts	226 km/h
Standard Range ¹	363 nm	672 km
Endurance	3.8 hrs	

¹ MGW, Sealed ISH20, OGP Configuration, JAROPS fuel reserves



“We will earn the trust of our global customers every day to keep them safely flying.”

At Bell Helicopter, your success is our mission. We realize your trust must be earned every day, and we continuously evolve our products and services to successfully deliver on our commitment to you. With nearly 70 percent of our commercial aircraft delivered internationally, Bell Helicopter’s Customer Support and Services (CSS) organization understands the need for comprehensive, global support. We also know meeting your requirements 24/7/365 is a prerequisite to doing business in a global community, and that this must be accomplished with an uncompromising commitment to safety.

CUSTOMER SUPPORT AND SERVICES *Your Choice For Total Aircraft Coverage*



Bell Helicopter Training Academy (BTA)	Customer Advantage Plans (CAP)	Aircraft MR&O
Customer Service Engineers	Global CSF Network	Engine MR&O
Product Support Engineers	Aeronautical Accessories	Rotor Blade & Composite Panel Services

CUSTOMER ADVANTAGE PLANS (CAP)

Bell Helicopter’s newest pay-as-you-fly plans provide predictable annual maintenance costs, based on hours of operation. CAP eliminates surprises caused by unexpected maintenance commitments and reduces the need to hold a costly spare parts inventory. Our two straight-forward plan choices are designed to eliminate confusion and provide peace of mind in knowing that your aircraft is adequately protected. As an added bonus, CAP members who use an authorized Customer Service Facility (CSF) for their local maintenance receive preferred “in-network” rates for their aircraft.

AERONAUTICAL ACCESSORIES

Our Aeronautical Accessories brand offers more than 4,000 parts and 1,200 unique supplemental type certificates (STCs), allowing you to upgrade your aircraft to meet the latest mission requirements. Our components meet FAA requirements as well as exacting internal standards and are backed by an exceptional warranty – a benefit of being part of the Bell Helicopter brand. To view the full range of Aeronautical Accessories product offerings, please visit www.aero-access.com or call 800-251-7094 to speak with a sales representative.

BELL HELICOPTER TRAINING ACADEMY (BTA)

Based at Bell Helicopter’s headquarters in Fort Worth, Texas, the BTA combines a track record of training excellence with a wide variety of industry-leading amenities, including 5 Advanced Flight Training Devices (FTD) designed to train on seven models (including the Bell 505), a Bell 407GX Full Flight Simulator and a 20,000 square foot maintenance hangar.

To meet a growing customer demand worldwide, maintenance training is now available in Singapore and a new flight training center is scheduled to open in Valencia, Spain in 2016 for the Bell 429.



BELLHELICOPTER.COM



© 2017 Bell Helicopter Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual. Bell Helicopter Textron Inc. makes no representations or warranties, either expressed or implied, including without limitation any warranties of merchantability or fitness for a particular purpose with respect to the information set forth herein or the product(s) and service(s) to which the information refers. Accordingly, Bell Helicopter Textron Inc. will not be responsible for damages (of any kind or nature, including incidental, direct, indirect, or consequential damages) resulting from the use of or reliance on this information. Bell Helicopter Textron Inc. reserves the right to change product designs and specifications without notice. HAA ORWW 170212-R01 EN