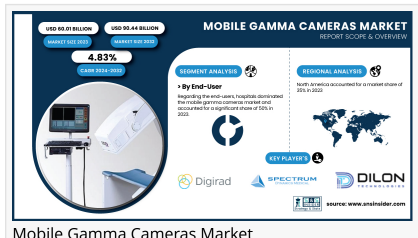


Mobile Gamma Cameras Market to Hit USD 90.44 Billion by 2032, Growing at a 4.83% **CAGR**

Rising Prevalence of Chronic Diseases and Technological Advancements Drive Demand for Mobile Gamma Cameras Worldwide

AUSTIN, TX, UNITED STATES, February 10, 2025 /EINPresswire.com/ --According to Research by SNS Insider, The Mobile Gamma Cameras Market was valued at USD 60.01 billion in 2023 and is anticipated to grow to USD 90.44 billion by 2032, reflecting a CAGR of 4.83% during the forecast period from



Mobile Gamma Cameras Market

2024 to 2032. This growth is primarily driven by the increasing adoption of mobile gamma cameras in various diagnostic applications, the need for portability and flexibility in imaging, and advancements in imaging technology.

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Key Players in Mobile Gamma Cameras Market

- DDD Diagnostic
- Digirad Corporation
- Spectrum Dynamics
- GAEDE Medizinsysteme GmbH
- Dilon Technologies
- Gamma Medica
- MiE GmbH
- MEDX Inc.
- other players

By Type, the Dual-Head Mobile Gamma Camera segment held the largest share of the market, accounting for 45% in 2023.

Dual-head mobile gamma cameras are favored because they can provide high-quality images and improved diagnostic accuracy. This is necessary for detailed imaging in the diagnosis of diseases like cancer and heart conditions. Such systems are excellent for use in healthcare settings as they can easily move between locations, such as hospitals, outpatient clinics, and even remote healthcare centers. The increase in demand for non-invasive diagnostic procedures and improved imaging quality is something to be felt in the coming years as driving factors for this market segment.

By End-User, Hospitals were the dominant end-users in the mobile gamma cameras market, holding a significant share of 50% in 2023.

Hospitals rely on mobile gamma cameras significantly because they provide portable imaging services, which help healthcare facilities conduct diagnostic imaging with improved flexibility and efficiency. The growing need for mobile diagnostic services in hospitals, especially in emergency departments and specialized imaging centers, is a major factor driving the expansion of this segment. Hospitals also benefit greatly from the utility of mobile gamma cameras because wait times for those patients are minimal, especially in urgent care situations.

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Mobile Gamma Cameras Market Segmentation

By Type:

- Single-Head Mobile Gamma Cameras
- Dual-Head Mobile Gamma Cameras
- · Triple-Head Mobile Gamma Cameras

By Application:

- Cardiology
- Oncology
- Endocrinology
- Orthopedics
- Neurology
- Others

By End-User:

- Hospitals
- Diagnostic Imaging Centers
- Ambulatory Surgical Centers (ASCs)
- Specialty Clinics

North America dominated the mobile gamma cameras market in 2023, capturing 35% of the

global market share.

This is due to several factors, including an advanced healthcare infrastructure, a high adoption rate of cutting-edge medical technology, and a focus on improving diagnostic capabilities across all healthcare institutions. The U.S. and Canada are going through growing investment levels in mobile medical imaging solutions, particularly for use in hospitals and clinics, where greater flexibility in diagnostic imaging can lead to improved patient outcomes.

The Asia-Pacific region is likely to be the fastest-growing market for mobile gamma cameras. The growth in this region can be attributed to rapid advancements in healthcare infrastructure, increased healthcare spending, and the rising demand for portable diagnostic solutions in emerging economies such as China, India, and Southeast Asia. As chronic disease burdens are rising and the preference for non-invasive diagnostic techniques is growing, mobile gamma camera adoption will quickly increase in these regions. Governments and private players are continually investing heavily in healthcare infrastructure, which thereby goes on to boost demand further for advanced diagnostics technology such as mobile gamma cameras.

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