

5 RADIOLOGY TRENDS TO INVEST IN NOW

As providers are investing in ultrasounds, CTs, MRIs, mammography units, molecular imaging, nuclear medicine, PETs, radiopharmacy, preclinical imaging, radiography and radiography, and fluoroscopy systems, these are the top trends to consider in diagnostic imaging products.



Artificial Intelligence

Adding AI components can increase the field of view and add information to an image-guided intervention.

Equipment investment:

Wearable visual-overlay devices, software, compatible x-rays

3D Anatomical Models

3D models have become helpful in diagnostics, clinical education, and patient engagement.

Equipment investment:

3D printers, software, compatible MRI and CT scans



Collaboration by Mobile Device

Mobile devices are enabling providers to collaborate with other providers, experts, and patients outside of their geographical region.

Equipment investment:

Mobile devices, tablets, cloud technology, video capabilities

Internet of Things

New applications and devices are constantly being developed to support radiology and imaging advancement.

Equipment investment:

Servers, enhanced ultrasounds, CT scanners, MRIs, nuclear medical machines



Wearable Technology

Both patients and staff are wearing new devices that track medical components that are relevant to individual conditions.

Equipment investment:

Smartwatches, remote monitoring devices



Interested in financing the latest radiology and imaging enhancements?

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