From medical imaging systems to genomic medicine or drug discovery, the entire healthcare sector is transitioning to GPU computing to accelerate basic research, rapidly deliver accurate diagnoses, and empower physicians and clinicians to improve patient outcomes and lives by making the formerly impossible routine.

For more information, check out the links below, or visit www.pny.com/healthcare

Why NVIDIA RTX For Healthcare

Accelerate Science and Medical Imaging with NVIDIA® RTX™:
HPC (High-Performance Computing) propels life science research and the latest innovations in medical imaging, and no technology delivers more accurate and timely findings, or clearer and more diagnostically relevant images, than NVIDIA RTX GPUs.

NVIDIA RTX Innovation:
NVIDIA Tensor Cores (RTX™ series and the GV100) bring AI-enhanced tools to researchers and diagnosticians; while AR (Augmented Reality) and VR (Virtual Reality) are transforming disciplines as diverse as medical training and advanced robotically-assisted surgery.

Deep Learning, a form of AI, is an assistant, not just a tool:
From analyzing subtle data hidden in massive cohort studies, to rapidly analyzing imagery to assist with diagnoses, Deep Learning is fundamentally transforming how scientific data, and clinical expertise, are being made available to practitioners and patients.

Brochures
• NVIDIA RTX for Healthcare
• Which NVIDIA RTX is right for you?
• NVIDIA RTX VR Advantage
• NVIDIA RTX for AI
• Product Line Card
• GPU Applications Catalog

Web
• NVIDIA RTX for Healthcare
• NVIDIA RTX for Medical Imaging

For more information, check out the links below, or visit www.pny.com/healthcare

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | WWW.PNY.COM/PNYPRO
Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2021 PNY Technologies, Inc. All rights reserved.