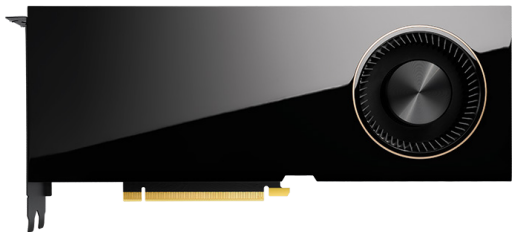
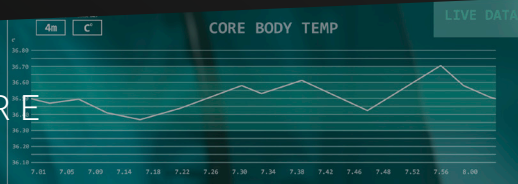


WWW.PNY.COM/HEALTHCARE



From medical imaging systems to genomic medicine to 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.

## The Pitch: 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. No technology delivers more accurate and timely findings, or clearer and more diagnostically relevant images, than NVIDIA RTX GPUs, equipped with RT Cores capable of photorealistic rendering and unrivaled image quality, along with advanced VR (Virtual Reality).

### Deep Learning and AI Transform Medical Instruments

From identifying subtle data hidden in massive cohort studies, to rapidly analyzing imagery to assist with diagnoses, AI and deep learning are fundamentally transforming how the latest scientific data, and AI-assisted clinical expertise, are being made available to practitioners and their patients.

### NVIDIA Clara AGX Development Kit:

The NVIDIA Clara AGX Developer Kit delivers real-time AI and imaging for medical devices. Combining the efficient Jetson AGX Xavier embedded ARM SoC, the powerful NVIDIA RTX 6000 GPU, and the 100 GbE connectivity of the ConnectX-6 SmartNIC with reference designs for AI ultrasound and endoscopy applications, Clara AGX provides an easy-to-use platform for developing a software-defined, AI-enabled real-time point of care medical device.

## Selecting The Right Board Is As Easy As 1-2-3:

1

What type of platform does your customer have?

2

What type of application is your customer running?

3

What type of problem is your customer trying to solve?

## Resources

### For team

- Which NVIDIA GPU is right for your customer
- Product Line Card
- Data Sheets
- NVIDIA Pro Graphics Configurator
- NVIDIA RTX For Healthcare - Reseller Version
- Which NVIDIA GPU is Best for Each Application
- NVIDIA GPU Accelerated Applications

### For Website

- NVIDIA Professional Graphics Product Images
- NVIDIA Professional Graphics Web Assets
- Healthcare Web Banner

### For Customer

- Deep Learning's Journey in Healthcare
- Keys To A Smarter Future: AI in Healthcare
- Enhancing Diagnostic Quality and Productivity with AI
- NVIDIA RTX for Medical Imaging
- NVIDIA Clara AGX Development Kit

FOR MORE INFORMATION :

Contact your **PNY Account Manager** or email **GOPNY@PNY.COM**