

Siemens Symphony 1.5T Benefits:

- Open, patient-friendly design
- Lightweight, comfortable coils
- Feet-first access into bore
- iPAT (integrated Parallel Acquisition Technique)
- High Patient Throughput
- High Patient Comfort
- Scalability from routine to clinical research
- Ease of Use
- Cost-Effective Siting
- High Patient Throughput

iPAT (Integrated Parallel Acquisition Technology) - iPAT minimizes scan time up to 75%, permits shorter breath hold times, and ultimately increases patient relaxation. iPAT allows you to perform multiple exams in a single setup, increasing patient throughput and patient satisfaction.

Coils

- 6-Channel Body
- 8-Channel Head
- CP Body Array Flex Coil and Extender
- CP Breast Array
- CP Extremity
- CP Flex, Large
- CP Flex, Small
- CP Head Array
- CP Neck Array
- CP Spine Array
- Double Loop Array
- Endorectal Coil Interface
- Large FoV Adapter
- Loop Flex, large
- Loop Flex, small
- Peripheral CP Angio Array Coil, Adapter
- Shoulder Array

Clinical Applications

- syngo BLADE
- syngo SWI
- Image Fusion
- Neuro Perfusion Evaluation
- Composing
- syngo Expert-i
- 31 P Spectroscopy
- 3D PACE
- 3D VRT
- syngo Security
- Advanced 3D Imaging Package
- Advanced Angio
- Advanced Turbo
- Argus Dynamic Signal
- Argus Flow
- Argus Function
- Argus Viewer on syngo Acquisition Workplace
- Argus Viewer
- AutoAlign
- BOLD 3D Evaluation
- BOLD Imaging
- Breast Biopsy
- CARE Bolus
- Chemical Shift
- Echo Planar Imaging
- Flow Quantification
- Fly Through
- Interactive Realtime Imaging
- Multinuclear Option
- Panoramic Table for Integrated Panoramic Positioning
- Single Voxel Spectroscopy
- Spectroscopy Evaluation
- TGSE - Turbo Gradient Spin Echo
- Vessel View