

Product Details:

Minimum Order Quantity	10 Set
Scan Time	80, 120, 140 kVp
Dual Focal Spot	0.9 mm x 0.62 mm and 1.2 mm x 1.2 mm
Power	36 kW
Scan Range	50 mm to 1000 mm
Slice Thickness	1, 2, 3, 5, 7 and 10 mm
Field of View	26 cm
Application	Hospital, Diagnostic Centre
Number Of Slices	4- Slice System, 16- Slice System, 64- Slice System
Operation Mode	Automatic
Types	Conventional, Spiral
Brand	GE Healthcare, Siemens

As, the diverse requirement of our clients, we are bound to offer an extensive range of **GE Hispeed CT Scanner** to the clients. Because of excellent performance and accurate data of these CT scan machines, highly appreciated and demanding in the national market. Strictly test on various factors to ensure the quality of these products, before providing to the customers. Molecular imaging is unlike any other imaging technology. It enables the search for the kind of discovery that provides reproducible evidence of what is seen and often not seen. We call this a true discovery. It's the type of discovery that gives you confidence in the accuracy of what you see and in your ability to find disease sooner. It goes hand-in-hand with your drive to provide the best possible patient outcomes for as many patients as you can. To do this, you need more than quality images and accurate quantitation. You also need imaging technology that allows you to cost-effectively grow your practice and reach people living in remote places. Our mission is to give you the tools you need to provide the best possible patient outcomes to more people in more places. We can accomplish this by providing you with a high-performance system that produces quality images with less dose that can also easily accommodate your

needs as they grow. But to truly reach more people, you need the same clinically impactful technologies on a system that is mobile ready.

Features:

- High strength
- Accurate readings
- Safe to use

Additional Information:

- **Item Code:** Somatom-Volume-4