

**Date: 08<sup>th</sup> June 2026**

To,  
Listing Compliance Department  
**BSE Limited,**  
Phiroze Jeejeebhoy Towers  
Dalal Street  
Mumbai 400 001

Scrip Code: **544482**  
Scrip Symbol: **STARIMAGIN**

Dear Sir / Ma'am,

**Sub: Intimation under Regulation 30 – Upgradation of Tilak Nagar Diagnostic Centre with Toshiba Aquilion ONE 1184 Slice/Second CT Scanner**

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, We wish to inform you that **Star Imaging and Path Lab Limited** has upgraded its existing diagnostic centre located at **Tilak Nagar, New Delhi**, with the installation of a **Toshiba Aquilion ONE 1184 Slice/Second CT Scanner**.

The installation of this CT scanner significantly enhances the Company's diagnostic capabilities by offering advanced imaging solutions with superior speed, accuracy, image quality and patient comfort.

The upgradation reinforces the Company's commitment to continuously strengthening its healthcare infrastructure, improving diagnostic outcomes and providing high-quality medical services to patients.

A brief overview and key features of the Toshiba Aquilion ONE **1184 Slice/Second** CT Scanner are enclosed herewith.

The above development is being disclosed in the interest of stakeholders and in compliance with Regulation 30 of the SEBI (LODR) Regulations, 2015.

You are requested to kindly take the same on record

Thanking you.  
For Star Imaging and Path Lab Limited  
(Formerly Known as Star Imaging and Path Lab Pvt. Ltd)

Md Shadab Khan  
Company Secretary and Compliance Officer  
Membership Number: A74659  
**Enclosed: As Above**



# Star

Imaging and Path Lab Limited

Obsessed with quality since 1978

## Advancing Diagnostic Excellence with North India's First

### 1184\* SLICE/SEC CAPABILITY

Precision Engineering Behind Every Scan



**0.27\* sec**  
Rapid Acquisition



**16 cm**  
Whole-organ Coverage



**Single Heartbeat**  
Cardiac Capture



**1184\* Slice Capabilities**  
High-resolution Detail

#### FEATURES OF TOSHIBA AQUILION ONE CT



**Advanced single-heartbeat cardiac imaging** delivers enhanced coronary anatomy visualization and supports comprehensive evaluation of complex cardiac presentations.



**Advanced neuro imaging capabilities** support acute assessment, perfusion analysis, and vascular evaluation when time matters most.



**Advanced oncology imaging** enables detailed lesion evaluation, volumetric assessment for staging and follow-up, and extensive anatomical coverage in a single examination.



**Enabling more comprehensive diagnostic evaluation** through broad imaging support for complex presentations and reduced dependence on multiple investigations.



## TOSHIBA ONE Aquilion CT Scanner

*1184\* refers to reconstructed image slices generated using advanced reconstruction technology and should not be interpreted as detector rows or physical detector slices.*

---

## About Star Imaging and Path Lab Limited:

Star Imaging and Path Lab Limited is a leading diagnostic healthcare services provider with a strong presence across North India. Established with a focus on delivering high-quality diagnostic and imaging solutions, the company offers an integrated portfolio of radiology, pathology, preventive healthcare, and advanced imaging services. The company operates with a patient-centric approach supported by experienced medical professionals, advanced diagnostic infrastructure, NABL & NABH-accredited facilities, and continuous investments in cutting-edge healthcare technologies. Star Imaging remains focused on delivering reliable diagnostics, clinical excellence, and innovation-led healthcare solutions across its network.

---

### Contact us:

#### Company



**Star Imaging and Path Lab Limited**

**Shadab Khan**

**Company Secretary**

cs@starimaging.in

#### Investor relations consultant



**NeoAtlas Capital Advisory LLP**

#### Research Team

+91 6354947366 | research@atlascapital.in

**Rutul Shah**

+91 8200247366 | rutul.shah@atlascapital.in

---

### Safe harbour

Certain statements in this document that are not historical facts are forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties including technological developments, regulatory changes, market dynamics, and other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Star Imaging and Path Lab Limited undertake no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.