

Span Divergent Ltd. (Formerly Span Diagnostics Ltd.) 9th Floor, Rajhans Bonista, Behind Ram Chowk, Ghod Dod Road, Surat - 395 007, Gujarat, India Phone: +91 261 266 32 32 E-Mail: contact@span.in

Date: November 01, 2023

To, Listing Compliance Department Bombay Stock Exchange Limited Phiroze Jeejeebhoy, Tower, 25th Floor, Dalal Street, Mumbai – 400 001

Respected Sir / Madam,

Subject: Prior Intimation of Board Meeting to consider & approve the Unaudited Financial Results of the Company for the Quarter ended September 30, 2023 & Closure of Trading Window

Ref: Regulation 29(1)(a), 46(2) and 47(1)(a) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("LODR")

Scrip Code: 524727

Pursuant to Regulation 29 of LODR, we would like to inform you that a Meeting of the Board of Directors of the Company is scheduled to be held on Thursday, November 09, 2023, inter alia, to consider following along with other items of agenda, if any.

1. To consider and approve the unaudited Financial Results of the Company for the quarter and half year ended on September 30, 2023

Further, as per the Company's Code of Conduct to Regulate, Monitor & Report Trading by Insider as per Code of Conduct for prevention of Insider Trading, framed pursuant to the SEBI (Prohibition of Insider Trading) Regulations, 2015, the trading window for dealing in the securities of the Company shall remain closed till the completion of 48 hours after declaration of financial results at the Board Meeting for all the Directors/Officers/Designated Persons of the Company.

All the Directors/Officers/Designated Persons of the Company have been intimated not to enter into any transaction involving the securities of the Company during the aforesaid period of closure of trading window.

You are therefore requested to take the above information on records and disseminate information to stakeholders of the Company.

Thanking You.

Yours faithfully,

For Span Divergent Limited

Urvi Shinde Company Secretary

CIN: L74999GJ1980PLC003710

www.span.in