

Market Announcement

11 November 2021

Oneview Healthcare PLC (ASX: ONE) - Trading Halt

Description

The securities of Oneview Healthcare PLC ('ONE') will be placed in trading halt at the request of ONE, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Monday, 15 November 2021 or when the announcement is released to the market.

Issued by

Alice Montefiore-King
Adviser, Listings Compliance (Sydney)



11 November 2021

Alice Montefiore-King
Adviser, Listings Compliance (Sydney)
ASX Limited
20 Bridge Street
Sydney NSW 2000

By email: tradinghaltssydney@asx.com.au and via the Company Announcements Platform

Dear Madam,

Oneview Healthcare PLC (ASX:ONE) - Request for trading halt

Pursuant to ASX Listing Rule 17.1, Oneview Healthcare PLC (ASX:ONE) (**Oneview**) requests a trading halt in respect of CHESS depository interests over its ordinary shares (**CDIs**) from commencement of trading today, Thursday 11 November 2021.

In accordance with ASX Listing Rule 17.1, Oneview provides the following information:

- a) the trading halt is requested pending an announcement by Oneview to the market in connection with a potential capital raising;
- b) the trading halt is necessary as otherwise trading in securities may take place in an uninformed market;
- c) Oneview requests that the trading halt remain in place until the earlier of:
- i) commencement of trading on Monday 15 November 2021; or
- ii) the time at which Oneview makes an announcement to the market regarding the outcome of the capital raising.
 - d) Oneview confirms that it is not aware of any reason why the trading halt should not be granted, or of any other information available at this stage that is necessary to inform the market about the trading halt.

Please contact us if you require any further information.

Yours sincerely,

Helena D'Arcy
Company Secretary

Directors M Kaminski (Chairman) | N Asaria | L Berkowitz | J Fitter | J Rooney