

Market Announcement

17 April 2020

Volpara Health Technologies Limited (ASX: VHT) – Trading Halt

Description

The securities of Volpara Health Technologies Limited ('VHT') will be placed in trading halt at the request of VHT, 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 Tuesday, 21 April 2020 or when the announcement is released to the market.

Issued by

Corey Lian

Adviser, Listings Compliance (Sydney)



Level 14, Simpl House 40 Mercer Street Wellington, 6142 New Zealand ARBN 609 946 867 T: +64 (0) 4 499 6029 F: +64 (0) 4 499 6029

17 April 2020

Corey Lian
ASX Market Announcements Office
ASX Limited
20 Bridge Street
SYDNEY NSW 2000

BY EMAIL: corey.lian@asx.com.au tradinghaltssydney@asx.com.au

Dear Corey,

Volpara Health Technologies Limited – Request for Trading Halt

Pursuant to ASX Listing Rule 17.1, Volpara Health Technologies Limited (**Volpara**) (ASX: VHT) requests a trading halt in respect of Volpara's ordinary shares with immediate effect.

In accordance with Listing Rule 17.1, Volpara advises:

- (a) the trading halt is requested in connection with a proposed capital raising, comprising an institutional placement and a share purchase plan (**Capital Raising**) and, in particular, to allow the institutional placement to take place in an orderly manner;
- (b) Volpara wishes the trading halt to remain in place until the earlier of:
 - i. Volpara releasing an announcement to the market in relation to the outcome of the institutional placement component of the Capital Raising; or
 - ii. the commencement of trading on Tuesday, 21 April 2020; and

Volpara expects that the trading halt will be ended by the announcement referred to in paragraph (b)(i) above.

(c) Volpara is not aware of any reason why the trading halt should not be granted, or of any information necessary to inform the market or ASX about the trading halt.

Yours faithfully

Craig Hadfield Company Secretary