

ASX Announcement

For immediate release

Monday, 17 June 2024

Cleansing Notice under section 708A(5)(e) of the Corporations Act

Bluechiip Limited (**Bluechiip** or the **Company**) (**ASX: BCT**) has allotted and issued 81,272,726 fully paid ordinary shares on 17 June 2024, as detailed in the Appendix 2A released to the ASX today.

The Company gives this notice in accordance with section 708A(5)(e) of the Corporations Act 2001 (Cth) (**Corporations Act**) and states the following:

- a) the shares were issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- b) as at the date of this notice, the Company has complied with:
 - a. the provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
 - b. section 674 and section 674A of the Corporations Act; and
- c) as at the date of this notice, there is no excluded information for the purposes of sections 708A(7) and 708A(8) of the Corporations Act.

END.

Authorised for release by the Bluechiip Limited Board

For more information, please contact:

Corporate enquiries

Andrew McLellan Managing Director / CEO Ph: +61 457 823 470 andrew.mclellan@bluechiip.com

Media

Richard Allen Ph: +61 403 493 049 Oxygen Financial PR richard@oxygenpr.com.au



ASX Announcement

For immediate release Monday, 17 June 2024

About Bluechiip Limited

Bluechiip understands that every biological sample – stem cells, blood, eggs, sperm and other biospecimens – is critical, so our objective is to manage each one with optimal quality in the most efficient way. Bluechiip's advanced sample management solution is the only one that provides sample temperature with ID in cryogenic environments, driving productivity and improving quality. Bluechiip's solution delivers confidence in every sample.

Bluechiip's unique patented technology is a MEMS-based wireless tracking solution that contains no electronics. It represents a generational change from current tracking methods such as labels (hand-written and pre-printed), barcodes (linear and 2D), and Radio Frequency Identification. Bluechiip tags are either embedded or manufactured into storage products such as vials or bags. Each product is easily identified and critical information, such as sample temperature, detected by readers and stored in the Bluechiip software. In addition to functioning in extreme temperatures, the Bluechiip[®] Advanced Sample management solution can survive autoclaving, gamma irradiation sterilization, humidification, centrifuging, cryogenic storage and frosting.

Bluechiip listed on the ASX in June 2011. Since then, we have significantly developed our technology. Today it has applications in healthcare, including in cryogenic storage facilities (biobanks and biorepositories), pathology, clinical trials and forensics. Other key markets include cold-chain logistics/supply chain, security/defence, industrial/manufacturing and aerospace/aviation.

Bluechiip: Delivering confidence in every sample.

Further information is available at www.bluechiip.com