

**THIS ANNOUNCEMENT AND THE INFORMATION CONTAINED HEREIN IS NOT FOR PUBLICATION, RELEASE OR DISTRIBUTION, DIRECTLY OR INDIRECTLY, IN WHOLE OR IN PART, IN OR INTO OR FROM THE UNITED STATES, AUSTRALIA, CANADA, JAPAN, THE REPUBLIC OF IRELAND OR THE REPUBLIC OF SOUTH AFRICA OR ANY OTHER JURISDICTION IN WHICH IT WOULD BE UNLAWFUL TO DO SO.**

**THIS ANNOUNCEMENT IS FOR INFORMATION PURPOSES ONLY AND DOES NOT ITSELF CONSTITUTE AN OFFER FOR SALE OR SUBSCRIPTION OF ANY SECURITIES IN THE COMPANY. THIS ANNOUNCEMENT DOES NOT CONSTITUTE OR CONTAIN ANY INVITATION, SOLICITATION, RECOMMENDATION, OFFER OR ADVICE TO ANY PERSON TO SUBSCRIBE FOR, OTHERWISE ACQUIRE OR DISPOSE OF ANY SECURITIES OF CVS GROUP PLC IN ANY JURISDICTION IN WHICH ANY SUCH OFFER OR SOLICITATION WOULD BE UNLAWFUL. NEITHER THIS ANNOUNCEMENT NOR THE FACT OF ITS DISTRIBUTION, SHALL FORM THE BASIS OF, OR BE RELIED ON IN CONNECTION WITH ANY INVESTMENT DECISION IN RESPECT OF CVS GROUP PLC.**

**CAPITALISED TERMS IN THIS ANNOUNCEMENT SHALL HAVE THE SAME MEANING AS IN THE ANNOUNCEMENT HEADED "PROPOSED ACCELERATED BOOKBUILD" ISSUED EARLIER TODAY.**

16 February 2018

**This announcement contains inside information**

**CVS Group plc**

**("CVS" or the "Company")**

**Close of Accelerated Bookbuild**

CVS Group plc (AIM: CVSG), one of the UK's leading providers of integrated veterinary services, announces that, further to the announcement made earlier today entitled "Proposed Accelerated Bookbuild", the Bookbuild has been successful and has now closed.

Participants in the Placing will be contacted by N+1 Singer to confirm their final allocations and a further announcement will be made in due course providing full details of the Placing, including the number of Placing Shares and the Placing Price.

**For further information please contact:**

**CVS Group plc**

Simon Innes, Chief Executive

Tel: 01379 644 288

Nick Perrin, Finance Director

**N+1 Singer (Nominated Adviser and Broker)**

Aubrey Powell

Tel: 020 7496 3000

Michael Taylor

Liz Yong

James Hopton