

14 January 2025
Kooth plc
LEI number: 2138001YLGO1L8UYOM90

Kooth plc - Transaction in Own Shares

Kooth plc ("Kooth") today announces that it purchased the following number of its ordinary shares of 5 pence each on Exchange (as defined in the Rules of the London Stock Exchange) from Stifel Nicolaus Europe Limited ("Stifel") pursuant to its Share Buyback Programme, details of which were announced on 24 December 2024.

Kooth Ordinary Shares 5p	
Date of purchase:	13/01/2025
Aggregate number of ordinary shares of 5p purchased:	25,936
Lowest price paid per share (GBP):	1.8000
Highest price paid per share (GBP):	1.8240
Volume weighted average price paid per share (GBP):	1.8093
Broker	Stifel

The repurchased shares will be held in treasury.

Following settlement of the above purchase of ordinary shares of 5 pence each, Kooth will have 36,576,016 ordinary shares of 5 pence each in issue (excluding 101,750 ordinary shares of 5 pence each held in treasury). This figure represents the total number of voting rights in Kooth.

In accordance with Article 5(1)(b) of Regulation (EU) No 596/2014 (as such Regulation has become part of domestic law by virtue of and for the purposes of the European Union (Withdrawal) Act 2018 (as amended by the European Union (Withdrawal Agreement) Act 2020) and as such Regulation has been amended in such form by any regulations made under that Act), the schedule below contains detailed and aggregated information of the individual trades made by Stifel as part of the buyback programme.

For further information:

Kooth plc
Tim Barker, CEO
Sanjay Jawa, CFO

investorrelations@kooth.com

+44 (0) 20 7710 7600

Stifel, Nominated Adviser & Sole Broker
Ben Maddison, Erik Anderson, Nick Harland, Ben Good

Kooth@fticonsulting.com

FTI Consulting, Financial PR
Ben Atwell, Alex Shaw

Schedule of Purchases - Individual Transactions

Number of shares purchased	Transaction price (Gbp)	Venue	Time of transaction	Trade ID
10,000	1.824	XLON	08:51:49	00043661044TRLO1
15,936	1.800	XLON	13:46:33	00043669475TRLO1

About Kooth

Kooth (AIM:KOO) is a global leader in youth digital mental well-being. Our mission is to provide accessible and safe spaces for everyone to achieve better mental health. Our platform is clinically robust and accredited to provide a range of therapeutic support and interventions. All our services are predicated on easy access to make early intervention and prevention a reality.

Kooth is a fully safeguarded and pre-moderated community with a library of peer and professional created

content, alongside access to experienced online counsellors. There are no thresholds for support and no waiting lists.

Kooth is the longest standing digital mental health provider to hold a UK-wide accreditation from the British Association of Counselling and Psychotherapy (BACP) and according to NHS England data for 2022/23 is now the largest single access provider for mental health support for under 18s.

In 2021, Kooth began executing on its international expansion strategy, with an initial focus on the US market. This focus is due to the growing recognition of the importance of improving youth mental health in this key global healthcare market, with 1-in-6 people aged 6-17 experiencing a mental health disorder each year.

For more information, please visit www.koothplc.com.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

POSFLFLELIIVLIE