

Newpoint Capital finalises takeover of Bramdean Asset Management LLP

Thursday 7 November, 2019

[Newpoint Capital Limited](#), of 17 Bevis Marks, London EC3A, who had previously received FCA approval for the change in control of Bramdean Asset Management LLP, have now concluded their 60% shareholding takeover of Bramdean Asset Management.

Shareholdings of Bramdean Asset Management were approved earlier this year by the FCA as follows:-

- Newpoint Capital Limited - 50% or more band controller via its 60% shareholding in the Bramdean Asset Management LLP

[Mr Keith Beekmeyer](#) of Newpoint Capital Limited, said about concluding the acquisition: "I'm delighted that we have now completed our acquisition of Bramdean Asset Management, and we now move forward with the CEO of Bramdean, Nicola Horlick, to create a business that will continue to grow and expand here in London".

Bramdean Asset Management is run by [Nicola Horlick](#), an experienced and highly regarded investment fund manager. As well as being CEO of Bramdean and a founding partner of Rockpool, Nicola is also the founder and CEO of Money&Co., a marketplace lending business focusing on business loans. Nicola also has a film business called Derby Street Films and is the Chairman of film finance fund Glenthams Capital.

Newpoint Capital Limited, with the completion of this acquisition, show that they continue to invest and believe in the City of London and they continue their own growth into one of the more important financial companies within the City.

Media:



NEWPOINT CAPITAL

Related Sectors:

Business & Finance ::

Related Keywords:

Newpoint Capital :: Keith Beekmeyer :: Nicola Horlick :: Bramdean Asset Management ::

Scan Me:



Company Contact:

—

Newpoint Capital

T. +44 (0)203 983 3304

E. abel@newpointcapital.co.uk

W. <https://newpointcapital.co.uk/>

Additional Contact(s):

+44(0)7515 430103

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.newpointcapital.pressat.co.uk>