

# SIPP OPPORTUNITIES WEBINAR SERIES

## LEARNING OBJECTIVES

APPROVED FOR ADVISER USE | AUGUST 2020



### SIPP Opportunities webinar

The first of our five webinars offers the chance to explore the opportunities and flexibility offered by SIPPs, covering the following learning objectives:

- To understand some of the key planning opportunities in the accumulation stage of pension saving, focusing on the annual allowance and carry forward
- To understand the differences between annuities and drawdown/UFPLS and the planning opportunities of each
- To understand the potential benefits of phased withdrawal options
- To understand the planning opportunities relating to death benefits

### CPD On Demand hub

Keep up to date with our latest CPD content by visiting our [CPD On Demand hub](https://www.curtisbanks.co.uk) on our website [www.curtisbanks.co.uk](https://www.curtisbanks.co.uk)

Curtis Banks Group plc (registered number 07934492) and Curtis Banks Limited (registered number 06758825) are companies registered in England & Wales with their registered addresses at 3 Temple Quay, Bristol BS1 6DZ. Curtis Banks Limited is authorised and regulated by the Financial Conduct Authority (number 492502). Curtis Banks Pensions is a trading name of Suffolk Life Pensions Limited. Suffolk Life Pensions Limited is a company registered in England & Wales (registered number 1180742) and is authorised and regulated by the Financial Conduct Authority (number 116298). Suffolk Life Annuities Limited is a company registered in England & Wales (registered number 1011674) and is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority (number 110468). The registered address of both companies is 153 Princes Street, Ipswich, Suffolk IP1 1QJ. Tel: 0117 910 7910 Fax: 0117 929 2514. Call charges will vary. We may record and monitor calls. If you're contacting us by email, please remember not to send any personal, financial or banking information because email is not a secure method of communication. SL276.202008 August 2020