



Gallagher

Insurance | Risk Management | Consulting

The Walbrook Building
25 Walbrook
London
EC4N 8AW

4th August, 2025

TO WHOM IT MAY CONCERN:

We, the undersigned Insurance Brokers hereby certify that we have placed the following Insurance:

POLICY NUMBER: FI0114925
NAMED INSURED: Imperial College London
PRINCIPAL ADDRESS: South Kensington Campus, London, SW7 2AZ
BUSINESS: **University In Respect of Human Clinical Trials and/or activities of the University departments as seen and agreed.**
POLICY PERIOD: From: 1st August 2025
To: 31st July 2026
Both days inclusive at Local Standard Time at the Principal Address of the Insured
UNDERWRITERS: Newline Syndicate 1218 at Lloyd's (NWL 1218)
And
Lloyd's Insurance Company S.A. – NWL 5320
LIMITS OF LIABILITY: **Legal Liability for Human Clinical Trials**
GBP 15,000,000 Any one **claim (Legal Costs in addition)**
GBP 15,000,000 In the annual aggregate (**Legal Costs in addition**)
DEDUCTIBLE: GBP 2,500 Per Claimant
USD 25,000 Per Claimant IRO of United States of America Jurisdiction

The **Deductible** shall be eroded by any payment of **Legal Costs**.

POLICY TERRITORY: Worldwide

This document is for information only and does not make the person or organisation to whom it is issued an additional Insured, nor does it modify in any manner the Contract of Insurance between the Insured and the Insurers. It contains the basic limit of indemnity available to the Insured, there are specific terms, conditions, limitations and exclusions applicable to the policy. Any amendment, change or extension to such Contract can only be affected by specific endorsement attached thereto.

Should the abovementioned Contract of Insurance be cancelled, assigned or changed during the above policy period in such manner as to affect this document, no obligation to inform the holder of this document is accepted by the undersigned or by the Insurers. The information provided is correct at the date stated above

For and on behalf of Arthur J. Gallagher (UK) Ltd

Elliot Brown – Executive Director, PI