**HTML5 CAL Package Order / Renewal Form**

**Subscription**

*Each package costs £300 +VAT for a one-year subscription for the package.*

Please tick which HTML5 software package(s) you require a subscription to:

* COP001 - Basic Calculations In Pharmacy
* COP002 - Simulations of Pharmacological Experiments On Isolated Guinea Pig   
   Ileum
* COP003 - Introduction To Pharmacokinetics
* COP004 - Pharmacokinetics Simulations
* COP005 - Aseptic Processing
* COP006 - Safety In The Clinical Use Of Cytotoxics
* COP007 - Dissolution 1-on-1
* COP008 - Hypertension
* COP009 - Hypertension - Example Exercises

Signature……………………………………………………

Date………………………………..

|  |  |
| --- | --- |
| Full name |  |
| Email |  |
| University / institution name  *(the licensed site)* |  |
| Delivery address |  |
| Invoice Address (If different from delivery address) |  |
| Purchase Order number |  |

All CoAcS’ CAL packages are protected by UK copyright law and by International Treaty provisions. The following are the terms and conditions of the licence, under which the College of Pharmacy package (hereinafter called 'the package') is supplied. By ordering the package(s) you are accepting these terms and conditions.

**Site Licence Terms and Conditions:**

The annual licence allows access, for one year, to all staff and students at the site whose names are submitted to CoAcS.

***You are allowed to:***

* access subscribed packages and all open free resource areas in the collegeofpharmacy.com website

***You are NOT allowed to:***

* copy or reproduce the package(s) contents
* share usernames and passwords with others
* adapt, modify, decompile, or translate the package(s)

**Liability**

CoAcS Ltd. accepts no responsibility for the operation of the Internet, the package(s), or for the correctness of the results obtained from it and no legal liability in contract tort or otherwise shall attach to CoAcS Ltd. arising out of the use of the packages(s).

**Privacy**

CoAcS does not store any personal information on the CAL packages or about the users and so the GDPR guidelines, whilst valid, are not of consequence in this instance. Please read our general CoAcS Privacy Statement on this website and also available to view on the collegeofpharmacy.com website.