

Taurus Order Form

End User Information

Organisation

Address

Post Code Country.....

Contact Name

E-mail Tel no

Purchase Order Number

Taurus Version

Taurus Advanced is intended to meet the needs of internal dose specialists and researchers and provides more advanced functionality than Taurus Base

Taurus Base allows the user to:

- Calculate equivalent organ doses, effective doses, and bioassay quantities.
- Use one or multiple acute or chronic intakes.
- Estimate single or multiple intakes from measurements of excreta and activity in the body.
- Plot the measurements and bioassay predictions.

Taurus Advanced includes all Base functionality and:

- An extended list of bioassay quantities.
- User-defined deposition and particle transport parameters for the respiratory tract.
- User-defined absorption parameters for both inhalation and ingestion.
- The NCRP wound model.
- Linked intake regimes.
- Uranium mixtures, plutonium-ameridium mixtures, and user-defined mixtures.
- Annual equivalent and absorbed doses (for compensation schemes calculations).
- Bayesian intake estimation

I would like to order:

Taurus Base

- New licence purchase (£6,000)
- Increase the number of Users of an existing licence (10% cost of a new licence per additional user + £850)

Existing Base Licence Number (e.g., TAU2023_BF1-4_023)

Taurus Advanced (Taurus Advanced is going to be released within the first semester 2024.)

- New licence purchase (£12,000)
- Base-to-Advanced upgrade:
 - Base bought pre-Advanced release (£6,000)
 - Base bought post-Advanced release (£6,000 + £850 administration fee)

Existing Base Licence Number (e.g., TAU2023_BF1-4_035):

Base purchase date (DD/MM/YY):/...../.....

- Increase the number of Users of an existing licence (10% cost of a new licence per additional user + £850)

Existing Advanced Licence Number (e.g., TAU2024_AF2-0_035):

All prices quoted are exclusive of VAT.

Licences

Taurus Software is licensed to the End User on the terms and conditions set out in the End User Licence Agreement (the “**Licence**”), a copy of which is available online, pre-installation of the Taurus Software, and/or accompanying this order form. Taurus is only licensed under the terms and conditions of the Licence, please note that any Customer terms and conditions supplied to UKHSA will not be considered.

The Licence is valid for up to a maximum of 5 Users. If more than 5 Users are required, then please add an extra 10% per additional User to the full purchase price as given above. Please tick one of the following boxes:

New Licence

- I only require a new licence for up to 5 Users.
- I would like to extend the new licence for an additional Users.
(at an additional cost per user of 10% of the full purchase price).

Existing Licence

- I would like to extend an existing licence for an additional Users.
(at an additional cost per user of 10% of the full purchase price plus an administration fee of £850).

The total number of Users covered by the Licence will be

Total Cost

Taurus Licence (or upgrade)	£
Additional Users	£
Administrative fee (if applicable)	£
Total Licence Fee (excluding VAT)	£ _____

VAT Registration number (UK customers)

The Taurus Software package ordered is owned by the UK Health Security Agency. End Users will be bound by the terms and conditions set out in the End User License Agreement in the Software (a copy can be supplied in advance) and any person/organisation ordering on behalf of an End User will be bound by UKHSA Terms and Conditions, a copy of which will be supplied with the Contract Specification form if the order is accepted.

Ordering procedure

1. Send this completed form to the "Taurus Team", either by email taurus@ukhsa.gov.uk or by post (Internal Dosimetry Group, UKHSA, Chilton, Didcot, Oxon. OX11 0RQ UK).
2. On receipt of a completed order form and once the license fee has been paid in full, an installation package for the Taurus Software will be made available for digital download. (**N.B.** For speed, cost and environmental reasons, direct digital download is now the only method of delivery)