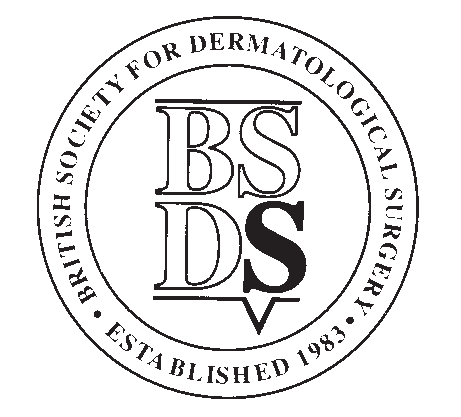
**BRITISH SOCIETY FOR DERMATOLOGICAL SURGERY**



**Junior Doctor Dermoscopy Prize Application Form, July 2024**

**Applicants Details**

|  |  |
| --- | --- |
| **Forename** |  |
| **Surname** |  |
| **Current Status** |  |
| **Hospital Name** |  |
| **Contact Address** |  |
| **Post Code** |  |
| **Telephone** |  |
| **Email** |  |

Please see overleaf for conditions of entry.

**The closing date for applications is 31st July 2024.**

Application forms must be submitted along with your submission file to: [info@bsds.org.uk](mailto:blake@bad.org.uk)



**BSDS Junior Doctor Dermoscopy Prize**

**Conditions**

1. The BSDS Junior Doctor Dermoscopy Prize is open to any junior doctors (*foundation doctors, core trainees or equivalent level not currently in speciality training)* training in the UK.
2. Submissions of an interesting case featuring dermoscopy. Submissions should be sent using the template provided. Only unpublished cases will be considered.
3. Essential criteria:

* Images of good quality, in full focus and in optimal lighting (suggested DPI minimum 300 for jpg or tif files)
* No identifiable information
* BSDS consent form for publication to be attached and completed

In addition we expect:

* Word limits and overall layout to be adhered to (extra slides can be added if needed but entries should be succinct)
* Maximum of 5 references

1. Highest marks are awarded for original cases with high teaching value from both the pictures used and the learning outcomes included.
2. To apply, applicants should submit their dermoscopy case and application form to: [info@bsds.org.uk](mailto:info@bsds.org.uk)
3. The deadline for applications will be 31st July 2024 at 11.59pm.
4. The prize will be: **£300.**
5. Winners may be invited to give a presentation at one of the BSDS meetings and will have their case published on the BSDS website and social media.

**Marking Criteria**

**Your submission will be judged on the following criteria:**

* Overall Content (10)
* Originality (10)
* Teaching value from images (15)
* Teaching value from case outcomes (15)