

BAETS RANDOLPH MASS EYE AND EAR FELLOWSHIP HARVARD TEACHING HOSPITAL

Objective:

Applications are sought for a 12-month research fellowship commencing in October 2025 at the Boston Massachusetts Eye and Ear Campus, Harvard Teaching Hospital under the supervision of Professor Gregory Randolph. Professor Randolph has an international reputation as a world leader in Thyroid and Parathyroid Surgery.

Financial award:

A salary of \$42,000 to \$47,000 is provided by Harvard, depending on experience, and a BAETS bursary of £20,000 will provide additional financial support to the successful applicant paid in 3-monthly instalments.

Target audience:

The post is recommended for surgical trainees at any level or junior consultants, within 2 years of appointment. This research fellowship is suitable for trainees from a General Surgery or ENT background that have selected a career in Endocrine Surgery or Endocrine Head and Neck Surgery.

Criteria and application:

Applicants must be affiliates of full members of BAETS and have a track record of research in Thyroid and Parathyroid Surgery.

Applications should be made by email to <u>info@baets.org.uk</u> by Friday 31st May 2024 and must include full contact information. They should include a full CV and signed letter of support from the TPD (if in training) or clinical director (if fully employed).

Research fellowship interview:

Applicants will be asked to prepare a PowerPoint presentation on an allocated research topic to be submitted 3 weeks prior to a formal interview.

Professor Greg Randolph, Professor Neil Tolley, BAETS President Miss Alison Waghorn, BAETS Secretary Miss Sheila Fraser, Director of Research Professor Saba Balasubramanian and a lay person will sit on the interview panel (date to be confirmed).

Reporting requirement:

The research fellowship will commence October 2025. At the end of the secondment in Boston, the successful candidate will make a formal presentation at the next BAETS meeting outlining the benefits of this scheme and the results of their work.