



Stony Brook Medicine Graduate Medical Education

Subject: GME0023 New Innovations	Published Date: 03/22/2022
Graduate Medical Education	Next Review Date: 03/22/2025
Scope: SBM Stony Brook Campus	Original Creation Date: 03/22/2004

Printed copies are for reference only. Please refer to the electronic copy for the latest version.

Responsible Department/Division/Committee:

Graduate Medical Education Committee

Policy:

Stony Brook Medicine ensures that all Graduate Medical Education programs utilize and maintain data in the computerized residency management suite known as New Innovations.

Definitions:

None

Procedures:

Program directors and coordinators are responsible for maintaining the accuracy and integrity of all data, including curriculum, goals and objectives, evaluations, procedures, schedules, demographic data, maintenance of requirements (such as required training, ACLS status, for example), appointment and re-appointment letters, and other information as required in the institutional computerized residency management suite known as New Innovations.

Faculty that supervise residents and fellows within a training program sponsored by Stony Brook Medicine will utilize the evaluation and verification of procedures tools incorporated in New Innovations.

Residents and fellows will be responsible for maintaining accurate work hours and schedules, for confirming curriculum, and goals and objectives, and for reviewing and completing evaluations within New Innovations.

Milestone performance as judged by the Clinical Competency Committee and Program Director will be maintained in New Innovations.

Documentation of semi-annual and other resident meetings, disciplinary and other letters, and notification regarding resident/fellow performance in the program will be maintained by the Program Director within New Innovations.

Forms: (Ctrl-Click form name to view)

None

Policy Cross Reference: (Ctrl-Click policy name to view)

None

Relevant Standards/Codes/Rules/Regulations/Statutes:

None

References and Resources:

None