

STATISTICIAN PROFILE:

Statistician (F/M) with 4-5 years background in management and statistical analysis of clinical data

Working knowledge of SPSS and/or SAS software, including programming with SQL language

LANGUAGES:

Working language: English spoken and written

One national language as a second working language, taking into consideration the fact that Edorex works in German. In my opinion German must at least be understood.

TASKS TO ACCOMPLISH

FIVNAT REGISTRY

- Co-management of FIVNAT Registry together with the administrative secretary
- Support centers for data management and data key-in or upload
- Support centers and external software providers for technical questions concerning data upload
- Interact with the Registry provider (Edorex)
- Test changes concerning data input and data upload.

DATA MANAGEMENT

- Perform quality control tasks on data using programming tools

STATISTICAL ANALYSES

- Prepare report with summary tables for BFS according to law (twice a year, cycles+pregnancies follow-up)
- Prepare report with summary tables for BAG according to law (twice a year)
- Prepare report with summary tables for EIM-ESHRE (once a year)
- Prepare report with summary tables for ICMART (once a year)
- Prepare report with summary tables for EURO CET (once a year)
- Prepare report with summary tables for each center and subcenters (n=50) twice a year for cantonal doctors
- Prepare the annual report to summarize all FIVNAT-CH results
- Ad hoc analyses of FIVNAT-CH results to answer requests by sponsors, clinicians, students, authorities and journalists
- Present FIVNAT-CH results during the annual FIVNAT-CH Meeting

MEETINGS

- Participate to the FIVNAT-CH Board meetings
- Participate to BAG/BFS meetings on FmedG efficacy (art. 14a)
- Participate to EDOREX meetings (for instance, planning changes on Registry variables)

SCIENTIFIC SUPPORT

- Support BFS and BAG people as far as ART data are concerned
- Support to software providers in programming FIVNAT results

FERTISAVE REGISTRY

DATA MANAGEMENT

- Perform quality control tasks on Fertisave data using programming tools

STATISTICAL ANALYSES

- Prepare report with summary tables for Fertisave annual meeting (once a year)
- Prepare “ad hoc” reports with summary tables upon request by clinicians or other people

Costanzo Limoni, 14.09.2019