



New Gynocare database Plan for Data Collection

Plan

- ▶ Disseminate an invitation letter and ask participants to take part in the survey, by answering a tick box questionnaire which only take between 10 to 15 minutes.
- ▶ The questionnaire will focus on what there is already available in cancer registers of different countries and how can it be improved to start a new Gynocare database.
- ▶ This will generate a consensus on the clinical parameters and other parameters required for the compilation of cancer registries, specific for rare gynaecological cancers.

Questionnaire is divided in four sections

▶ Section A - Respondents profile

1. Responsibilities at the Cancer register
2. Country to which register pertains
3. Date of when the responsibility of their respective register started.

Questionnaire is divided in four sections

Section B - Targeted population

1. Size of population covered
2. Whether national, population or a hospital base
3. Number of personnel employed
4. Average number of cancer cases recorded per year

Questionnaire is divided in four sections

▶ Section C - Data compilation and interpretation methods.

1. Data sources used
2. How many days to capture data
3. Collection of rare gynae cancers
4. Particular benchmarks used for accuracy and completeness of data
5. Methods to compare data
6. Validity of the register
7. Reasons for the use of data
8. What data flow process is being employed

Questionnaire is divided in four sections

▶ Section C - Data compilation and interpretation methods.

1. If patients file is used and where the data is recorded
2. If automated methods are used and what type
3. Provide a database sheet either soft or hard copy
4. What type of data coding is used
5. What type of data is readily available
6. Is data combined with data from Biobanks.

Questionnaire is divided in four sections

▶ Section D - Assessment of Compilation and Interpretation

1. Objectives for which the data is employed
2. Improvement of best practices and efficiencies
3. Strength of the present methods
4. Weaknesses of the present methods
5. Improvement
6. Barriers which may minimize improvements
7. How these barriers be tackled

Plan for Data Collection

▶ Thank you for your attention

