

European Best Information through Regional Outcomes in Diabetes

EUBIROD aims to monitor diabetes complications and health outcomes across Europe by implementing a sustainable European Diabetes Register through the coordination of existing national/regional network and the systematic use of BIRO technology

Work Package 1

Coordination

Management of the Project, administration of project budget, organization of the metings, contact between the Consortium and the Commission

Work Package 2

Dissemination

BIRO Academy as the major dissemination initiative: e-learning platform and residential courses funded by Dasman

Work Package 3

Work Package 4

Training

Evaluation

Evaluation of the Project in three different fields: clinical practice, epidemiology, information and communication technology

A summary of all the major aspects of BIRO Technology

Test run trials of the BIRO System to show the potentiality of the software and an example of final product: local and global statistical reports

A survey about the quantity and quality of data and the kind of data sources at recruited sites

Work Package 5 **Data Collection**

Revision of BIRO Common dataset and BIRO Database Engine to adapt them to a much wider set of users, data sources and kind of data collections

Extension of the privacy impact assessment to a more heterogeneous framework

Work Package 6

Epidemiological Analysis

Consolidation of the statistical engine that will include in depth validation of standardized estimates using risk diusted models and will focus more on epidemiological aspects

Work Package 7

Technology Transfer

Development and distribution of a customized toolbox including local adaptors which simplify the connection of new Partners to the BIRO System

Duration of the project: 01/09/2008, 36 months Total cost: 1.866.239,00 € Subsidy from the Commission: 1.119.743.40 €

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