

# RESEARCH SUPPORT TECHNICIAN IN CHARGE OF THE PROJECT "ASMATIC CRISIS IN PEDIATRICS:

### Company Description

Biocruces Bizkaia Health Research Institute is a ScientificI Institution created by the Department of Health of the Basque Government, the Basque Health Service (Osakidetza), The University of the Basque Country, the Basque Foundation for Innovation and Research (BIOEF) and BBK Fundazioa.

### Information

■ Deadline: 2023-03-23
■ Category: Business
■ Province: Bizkaia
■ Second Se

## Company

Biocruces Bizkaia Health Research Institute



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# Main functions, requisites & benefits

### Main functions

To provide methodological and operational support in the management of the project; the coordination of the project's field work, to support and strengthen the feasibility of the implementation of the project's objectives and a valid scientific evaluation of its results. Ensure standardisation of the implementation of the implementation strategy, and thus be responsible for assessing its fidelity over the course of the trial against plan, and for the purpose of facilitating replication, keep a full record and description of the implementation process (actions taken, resources used in implementation, etc.). Support data extraction, management and analysis, both in terms of process evaluation, evaluation of implementation results, assessment of associated factors, and planning and execution of qualitative evaluation; and quality assurance in all the aforementioned actions. He/she shall be responsible for the planning and execution of the planned gualitative assessment with professionals and patients. Thus, he/she will coordinate and organise the set of actions to carry out this gualitative evaluation. Once planned and organised, he/she will carry out the discussion groups (professionals and patients exposed) on the perceived feasibility and satisfaction with the optimisation of clinical practice in the management of mild-moderate asthmatic crisis. He/she will be in charge of transcribing and analysing the recordings, coding the thematic content of the transcripts and quality assurance of the whole process. Measure the factors associated with the success of the implementation. It will be responsible for collecting information related to the contextual variables of the paediatric services, the socio-demographic variables of professionals and patients exposed. Collaborate in the final analysis phase of the results and their scientific dissemination both in prestigious journals with a high impact factor and in national or international congresses or conferences.

#### Requisites

Requeriments: Degree in medicine, pharmacy, psychology, sociology, statistics, economics, nursing or other health-related sciences. Postgraduate training in research methods (quantitative and/or qualitative) applied to social sciences and/or health. At least 2 years' experience in the management and execution of health research projects. Knowledge of English (minimum B2 EOI or similar). High degree of initiative, autonomy and multi-tasking. Eligibility Criteria: Experience in the management and coordination of research projects in the social sciences and/or health (25%) Experience in mixed methods research, quantitative and qualitative (25%) Familiarity with techniques and methods of quality improvement or implementation research (20%) Experience in the use of quantitative data software, as well as statistical analysis, with SPSS, SAS, R or similar software (10%) Familiarity with the healthcare/organisational context of Osakidetza (5%) Scientific publications (10%) Certificate of minimum disability 33% (0-5)

### Benefits

Contract: for scientific-technical activities under Royal Decree-Law 8/2022, of 5 April, adopting urgent measures in the field of employment contracts in the Spanish science, technology and innovation system. Work day: Full time. Annual gross remuneration: