

**Executive Agency for Health and Consumers
European Commission
Luxembourg**



Health Programme

2008-2013

Together for Health



**Executive Agency for Health and Consumers
European Commission
Luxembourg**

Day Surgery Data Project

Contract no.: 2008 035

Adonis no: A/101242

Instrument/Strand: Project / HI

**Second Programme of community action
in the field of health
(2008 – 2013)**



EXECUTIVE AGENCY FOR HEALTH AND CONSUMERS
Executive Agency
for Health and Consumers

Director

24 OCT. 2008

Luxembourg, LUXEMBOURG
EAHC LB/SS/fig D (2008) 101485

AGENZIA REGIONALE SOCIO
SANITARIA DEL VENETO
M.D. UGO BACCAGLINI
Ca' Zen ai Frari – San Polo n° 2580
IT - 30125 Venezia

Subject: Call for applications 2008 — Second Programme of Community
action in the field of Health (2008-2013)

Ref.: Your proposal No A/101242 - "DAY SURGERY DATA PROJECT"

Dear Sir/Madam,

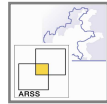
I refer to our earlier letter concerning your proposal submitted to the 2008 call where we communicated the positive evaluation result and asked for further information to bring forward the conclusion of a grant agreement between you and the Executive Agency for Health and Consumers.

I am pleased to inform you that the Commission has now formally adopted a decision to select your project for funding, hence we are pleased to inform that negotiations are now formally open.

I would like to thank for all the documents you have already sent and for those missing, I would like to ask for respecting the deadlines.

Yours sincerely,

MAIN PARTNER



Agenzia Regionale Socio Sanitaria del Veneto
ARSS

Project Leader: Ferdinando Compostella

ASSOCIATED PARTNERS

Belgium National Institute Health and Disability insurance



Denmark The Association of Danish Regions



France Caisse Nationale Assurance Maladie CNAMTS



Hungary Budaors Medical Centre, Budapest



Italy Agenzia Nazionale per i Servizi Sanitari Regionali
Azienda Ospedaliera di Padova



Portugal Centro Hospitalar do Porto



Rumania Clinical Emergency County Hospital



Sweden Universitetssjukhuset i Orebro




















UK King's College Hospital



COLLABORATING PARTNERS



-  Belgian Association of Ambulatory Surgery, *Belgium*
-  Dansk Selskab for Dag-Kirurgi, *Denmark*
-  Suomen Paivakirurgiset Anestesiologit, *Finland*
-  Association Francaise de Chirurgie Ambulatoire, *France*
-  Bundesverband fur Ambulantes Operieren e.V., *Germany*
-  Hungarian Association for Ambulatory Surgery, *Hungary*
-  Nederlandse Vereniging voor Dagbehandeling en Kort verblijf, *The Netherlands*
-  Norsk Dagkirurgisk Forum, *Norway*
-  Polskie Towarzystwo Medycyny I Chirurgii Ambulatoryjnej, *Poland*
-  Associacao Portuguesa de Cirurgia Ambulatoria, *Portugal*
-  Societate Romana de Chirurgie Ambulatorie, *Rumania*
-  Asociacion Espanola de Cirugia Major Ambulatoria, *Spain*
-  Dagkirurki forening, *Sweden*
-  British Association for Day Surgery, *United Kingdom*
-  Society for Ambulatory Surgery, *USA*
-  Federated Ambulatory Surgery Association, *USA*
-  Australian Day Surgery Council, *Australia*

Day Surgery Data Project

**GENERAL OBJECTIVE
METHODS AND MEANS
EXPECTED RESULTS**

EXECUTIVE SUMMARY

General Objective

To identify and validate a set of Day Surgery (DS) indicators and to develop the Information Systems on DS in Europe. This project proposes to analyse DS data and health indicators both at international organization and MSs level. It will also identify and test potential indicators. DS development represents a priority being an important opportunity for health systems reorganization. Strong evidence suggests that DS is the best option for 80% of elective surgical operations providing a safe, high quality and cost-effective approach.

Methods and means

This will include **the review of existing DS indicators at international level and the assessment of DS data and indicators in participating MSs**. Most promising candidate indicators will be empirically tested through a pilot study in a selected group of participating MSs. Comparability of data will also be ensured through recoding of DS procedures. A minimum and ideal list of indicators will be constructed on the basis of a literature review and results of the pilot study. The project will also devise guidelines for the presentation, interpretation and utilization of indicators. The project will work in strict collaboration with ECHI and other relevant European initiatives.

Expected outcome

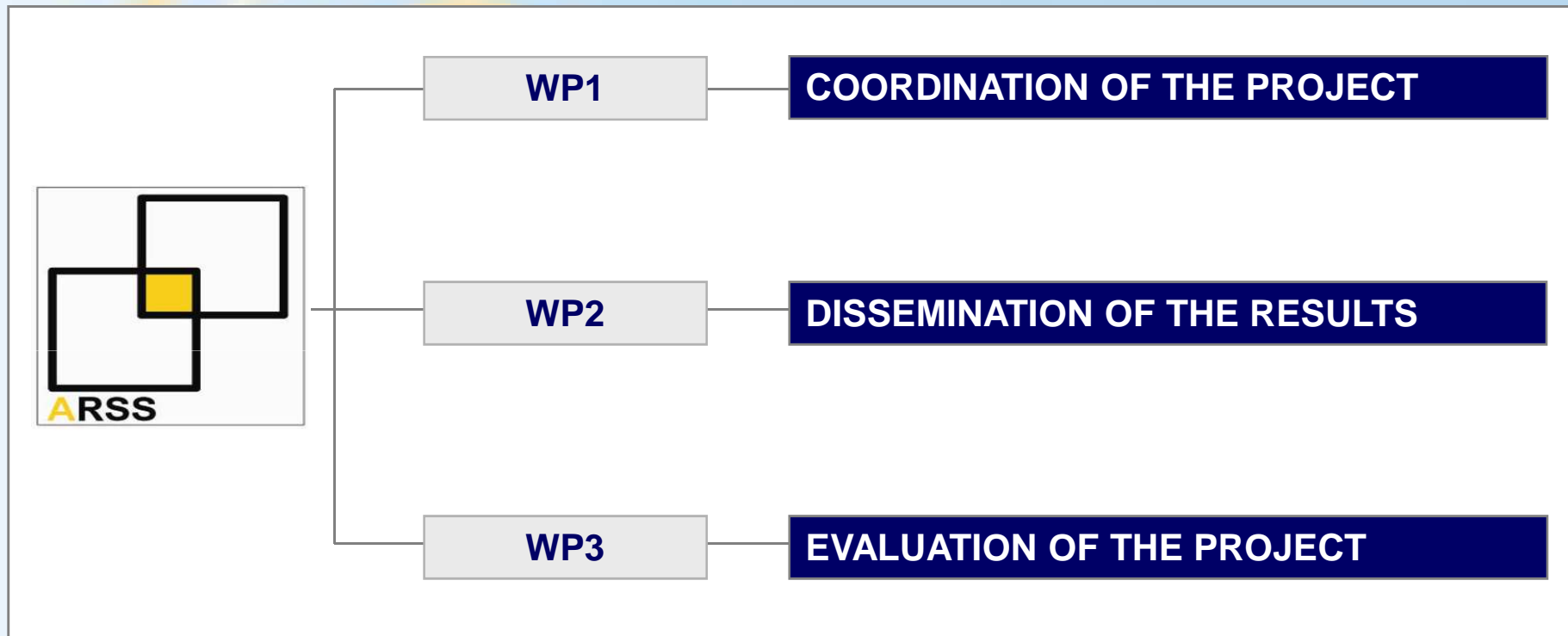
A streamlined and standardized DS information system integrated into the EU indicators framework, used by healthcare policy-makers, DS managers and providers **to expand DS and continuously improve its quality, efficiency and equity**.



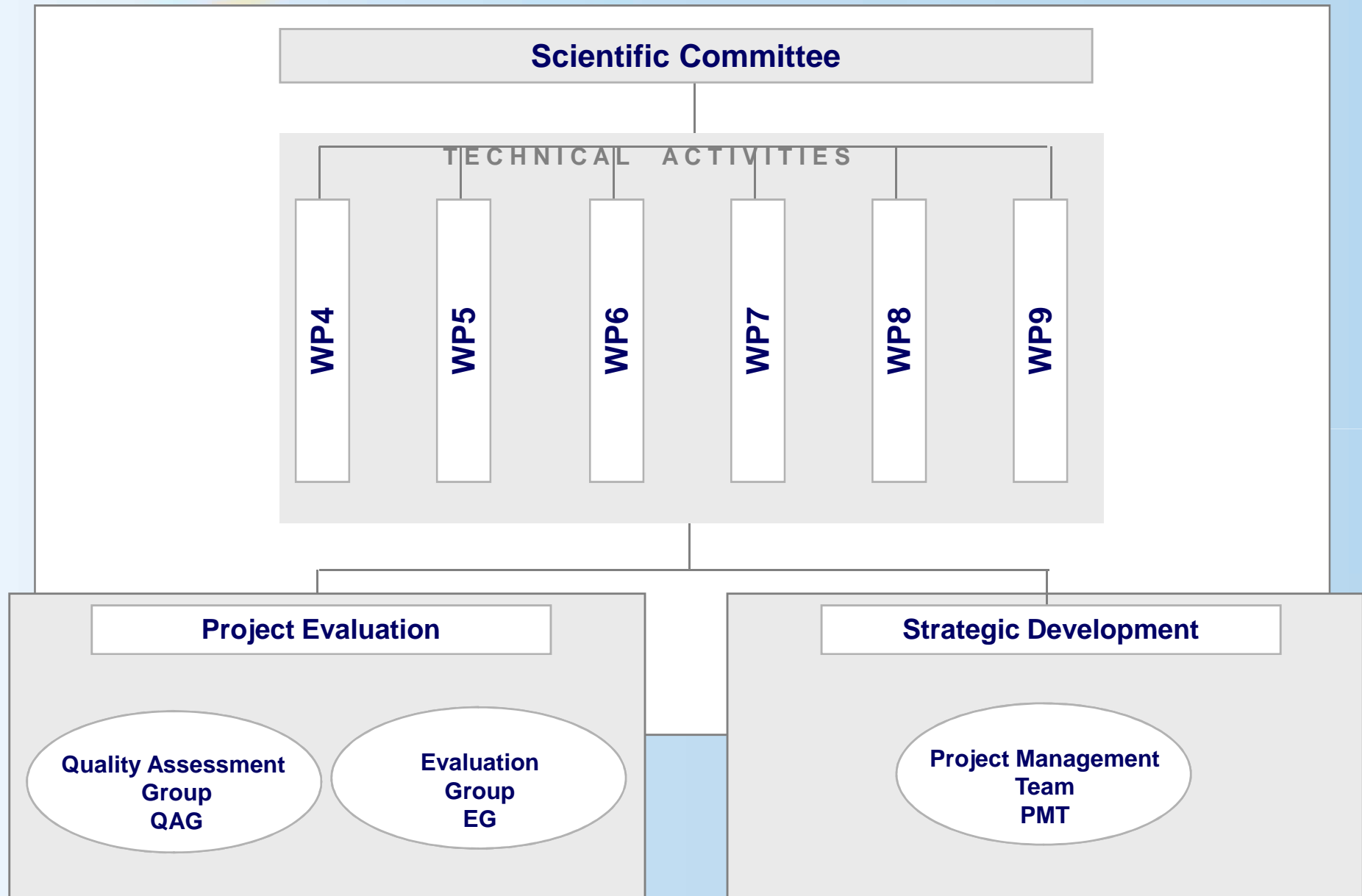
Day Surgery Data Project

PROJECT MANAGEMENT

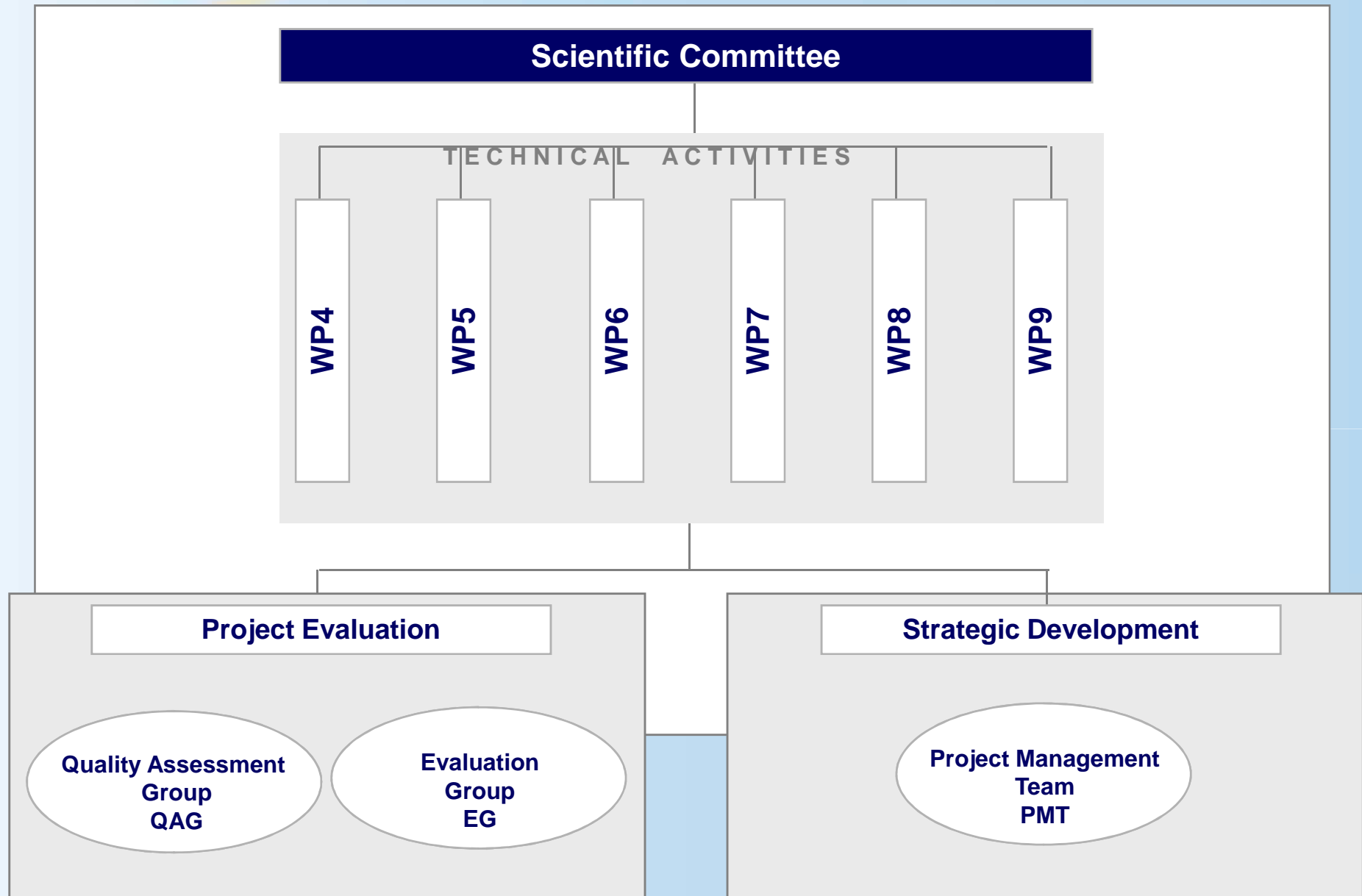
Project Management (1)



Project Management (2)



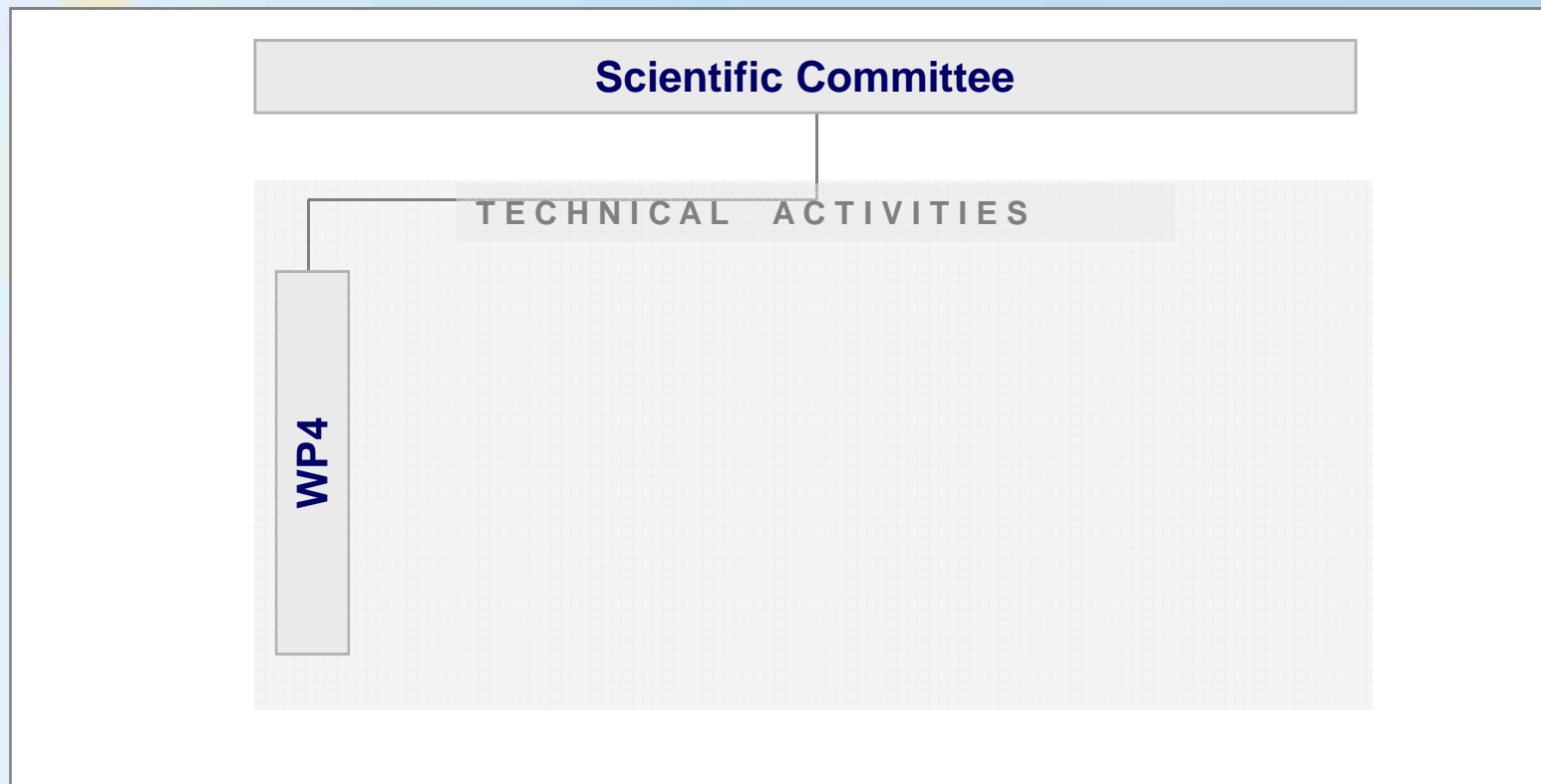
Project Management (2)



Scientific Committee

SAMBA		INTERNATIONAL ASSOCIATION FOR AMBULATORY SURGERY - IAAS -		HKADS
FASA				BAO
ADSC				DSDK
APCA				NDF
ASECMA				BAAS
BADS				NVDK
HAAS				SUOPA
AFCA				FIDS

COORDINATION OF THE PROJECT



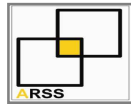
REVIEW OF EXISTING DS INDICATORS AT INTERNATIONAL LEVEL

Project Leader:

PORTUGAL CHP, EPE



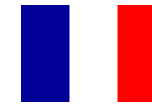
Associated
Partners



ARSS
Veneto



ASSOCIATION
DANISH REGIONS

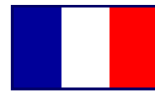


CAISSE NATIONALE
ASSURANCE MALADIE

Collaborating
Partners



AUSTRALIAN DS
ASSOCIATION



ASS. FRANCAISE
CHIR. AMBU.



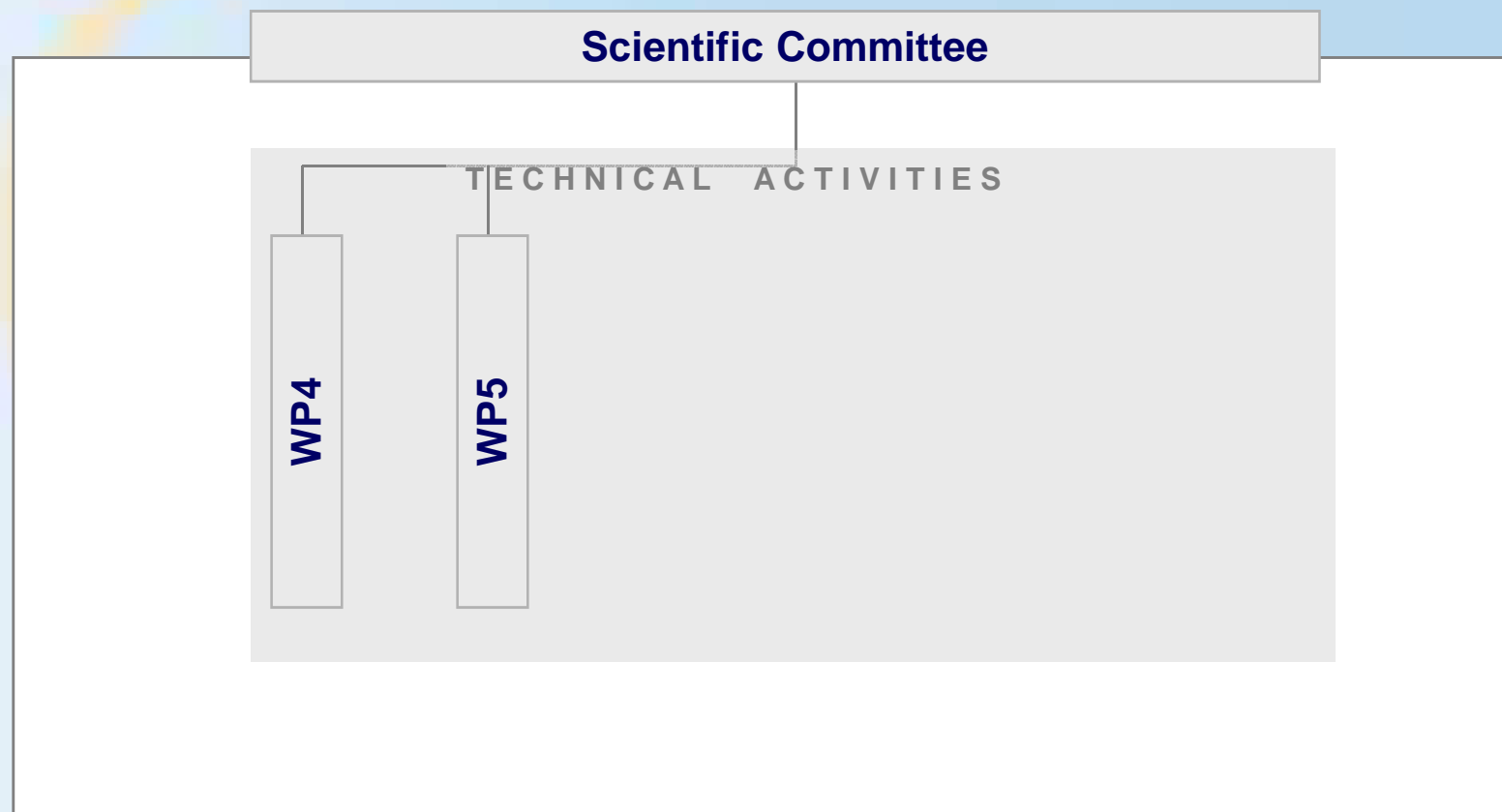
BRITISH ASSOCIATION
DAY SURGERY



Public Health Physician:

Roberto Gnesotto, MD - Harvard University School of Public Health, Boston, USA

COORDINATION OF THE PROJECT



ANALYSIS OF CURRENT DS DATA AND INDICATORS IN PARTICIPATING MEMBER STATES

Project Leader:

ITALY ARSS Veneto



Associated
Partners



NIHDI



ADR



CNAMTS



EUROP-
MED



AGENAS



AOP



CHP, EPE



SCJUT

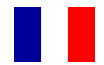


USO



KCH

Collaborating
Partners



AFCA



BADS



Ministry of
Health



HAAS



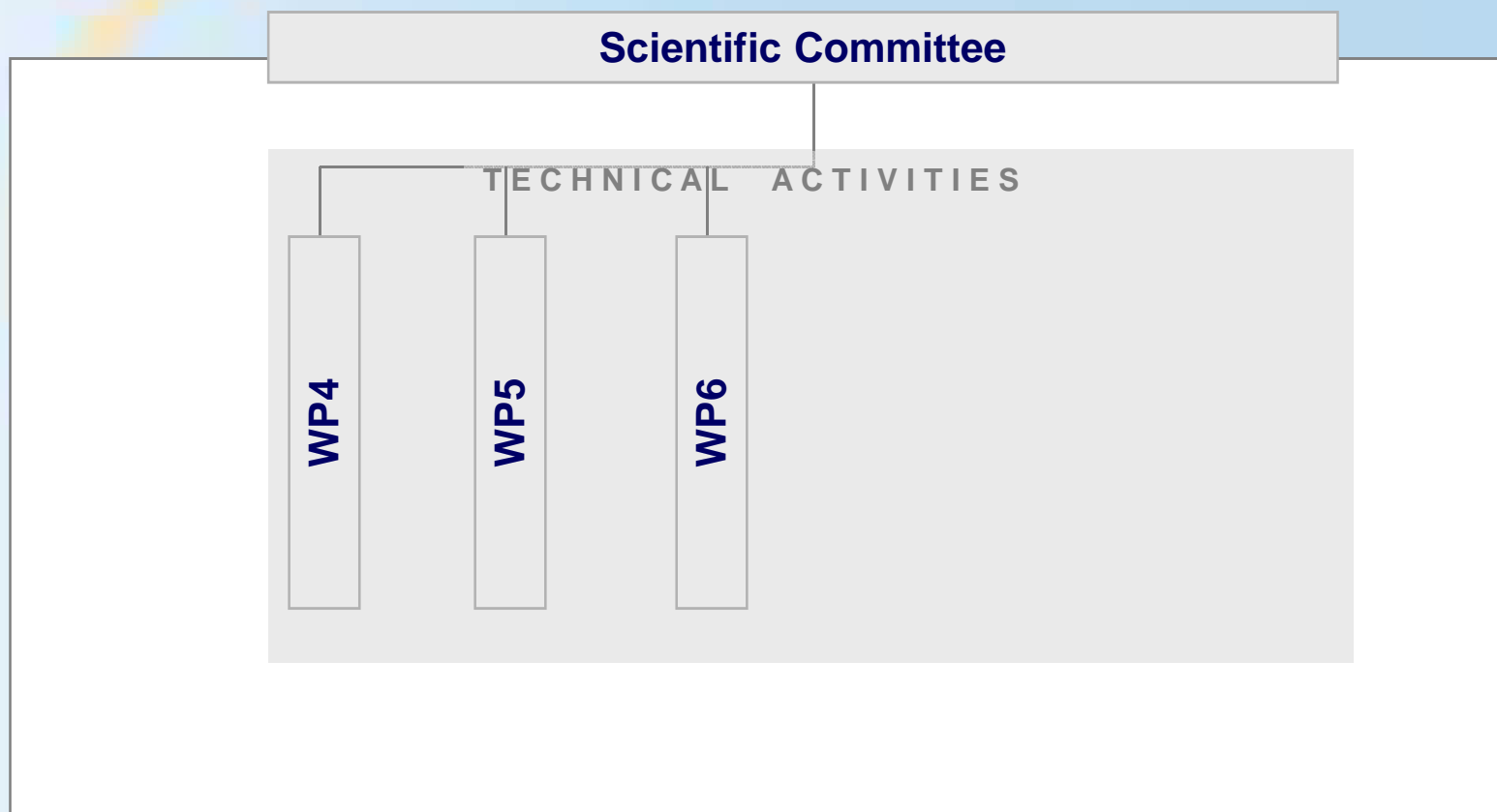
HAAS



Public Health Physician:

Roberto Gnesotto, MD - Harvard University School of Public Health, Boston, USA

COORDINATION OF THE PROJECT



SUMMING UP OF MSs RESEARCH AND TESTING NEW INDICATORS

Project Leader:

UK KING' COLLEGE



Associated Partners



NIHDI



ADR



CNAMTS



EUROP
MED



AGENAS



AOP



CHP



SCJUT



USO



KCH

Collaborating Partners



BAAS



Dansk
Selskab



Norsk
D.F



Ministry of
Health



Public Health Physician

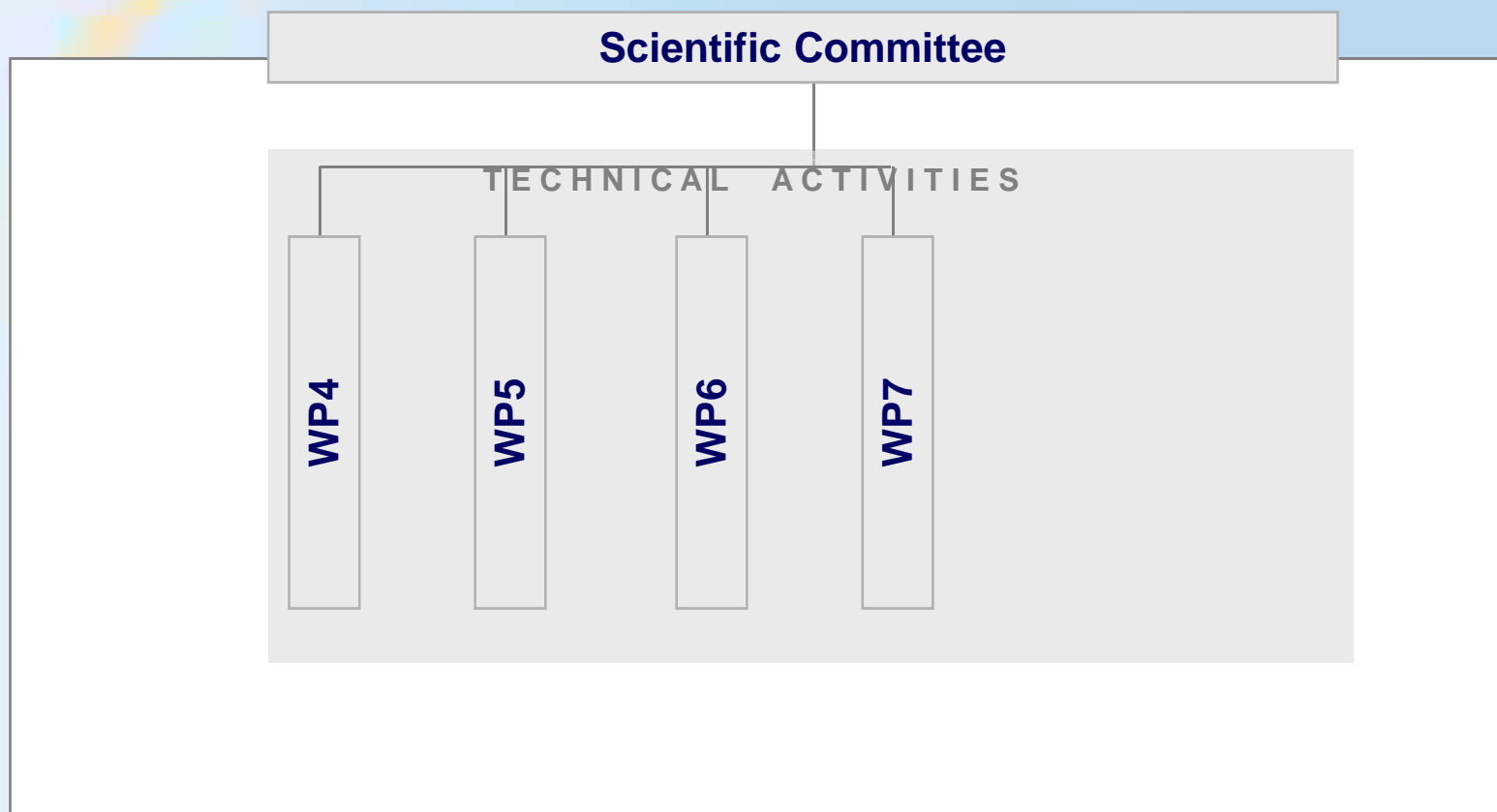


Expert in Epidemiology



Expert in Biostatistics

COORDINATION OF THE PROJECT



DEFINING A MINIMUM AND AN IDEAL SET OF DAY SURGERY INDICATORS

Project Leader:

ITALY AGE.NA.S



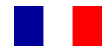
Associated Partners



NIHDI



ADR



CNAMTS



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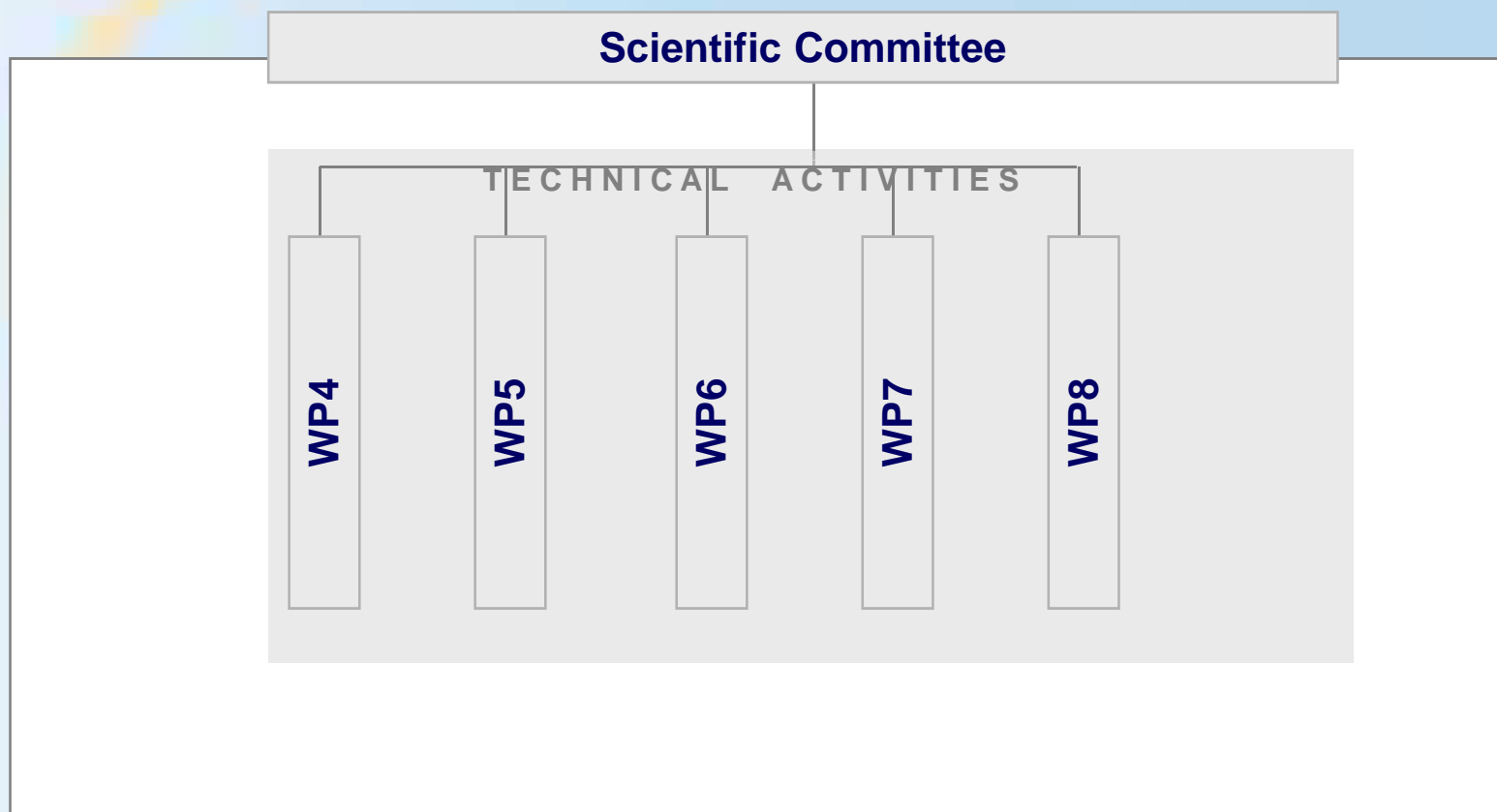
NVDK



Public Health Physician:

Roberto Gnesotto, MD - Harvard University School of Public Health, Boston, USA

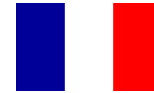
COORDINATION OF THE PROJECT



DEVISING GUIDELINES FOR INDICATORS' STATISTICAL ANALYSIS, PRESENTATION, INTERPRETATION AND UTILIZATION

Project Leader:

FRANCE CNAMTS



Associated Partners



NIHDI



ADR



CNAMTS



EUROP
MED



AGENAS



AOP



CHP



SCJUT



USO



KCH

Collaborating Partners



ASECMA



SUOPA



Norsk
D.F

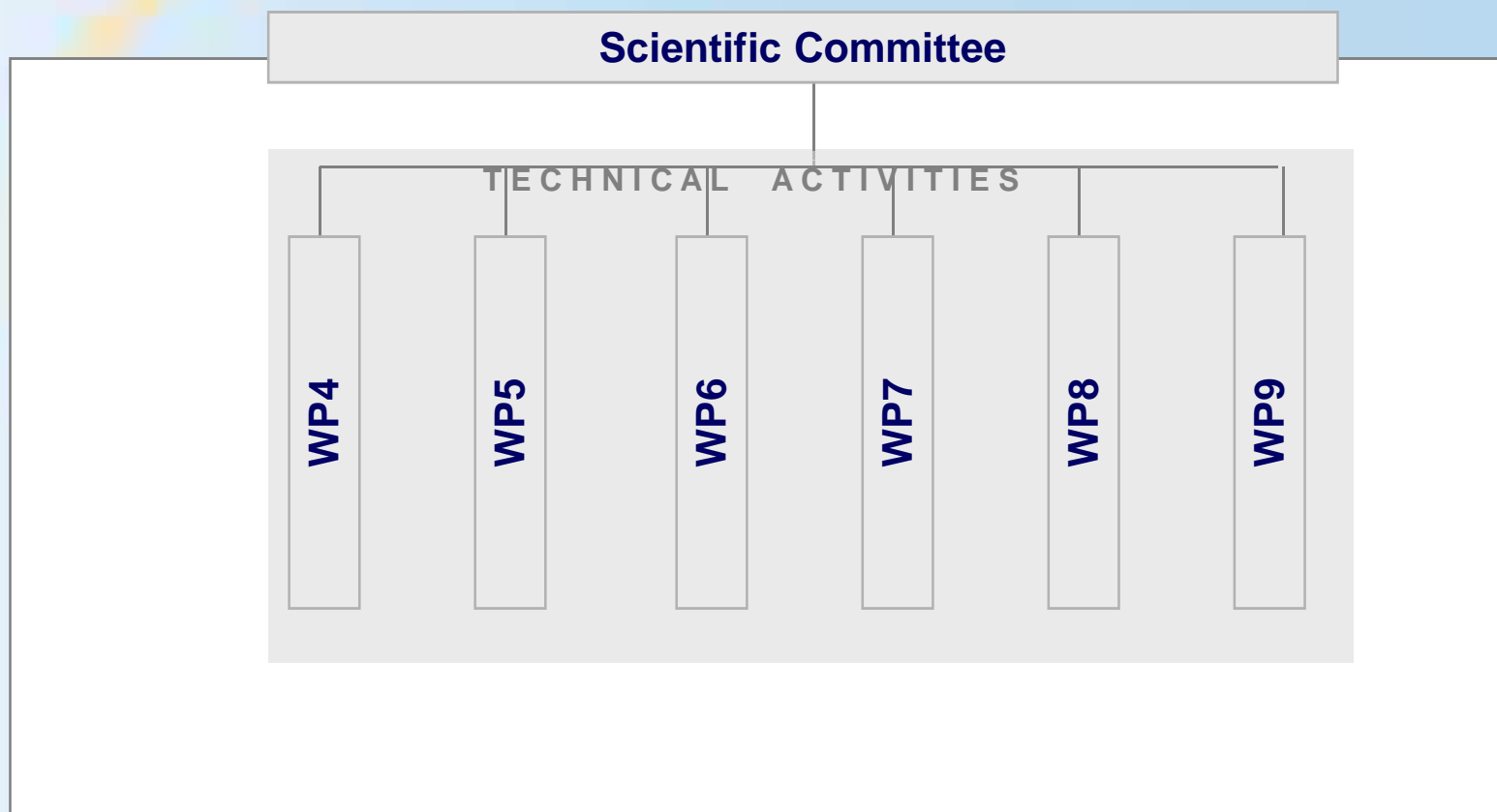


Ministry of
Health



Public Health Physician

COORDINATION OF THE PROJECT



POLICY MAINSTREAMING

Project Leader:

BELGIUM NIHDI



Associated Partners



NIHDI



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Public Health Physician:

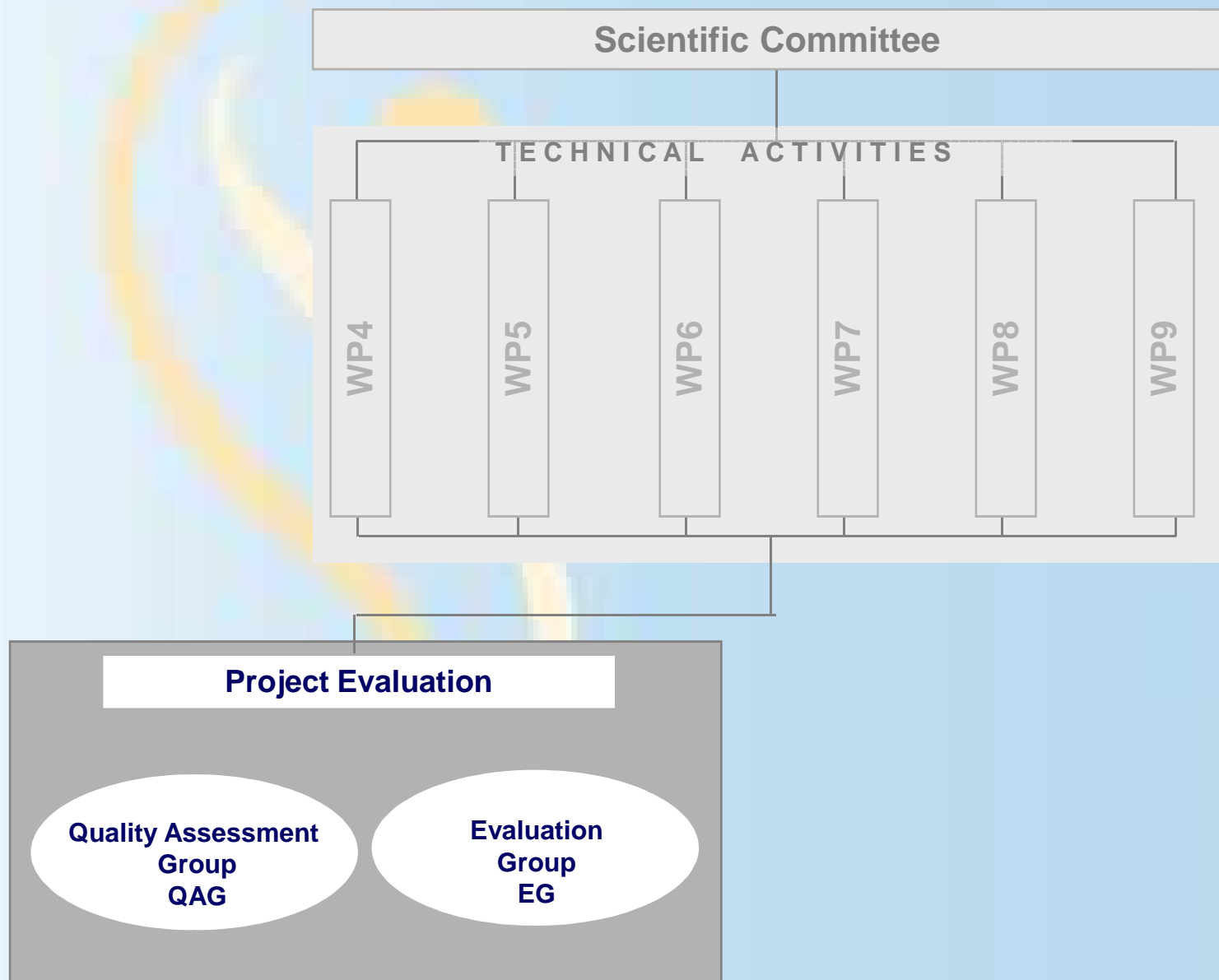
Roberto Gnesotto, MD - Harvard University School of Public Health, Boston, USA



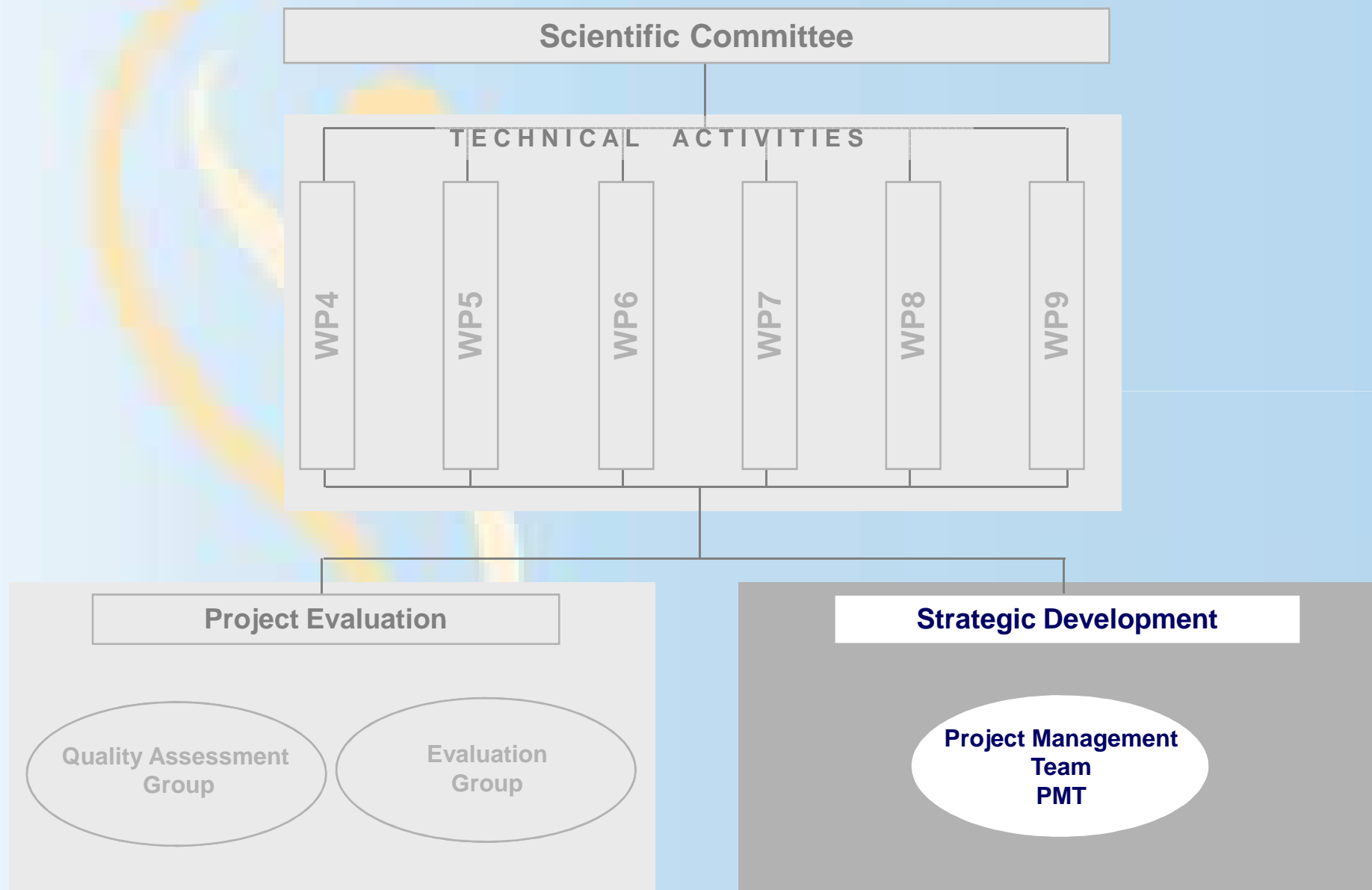
Day Surgery Data Project

PROJECT EVALUATION

PROJECT EVALUATION



COORDINATION OF THE PROJECT



**Project Management
Team**

**FOR THE GENERAL COORDINATION, FINANCIAL
ADMINISTRATION AND DISSEMINATION OF ACTIVITIES**

Project Leader:	<i>U. Baccaglioni</i>
Project Manager:	<i>C. Gallo</i>
Project Administrator:	<i>M. Bonin</i>
Project Coordinator:	<i>P. Camporese</i>



Day Surgery Data Project

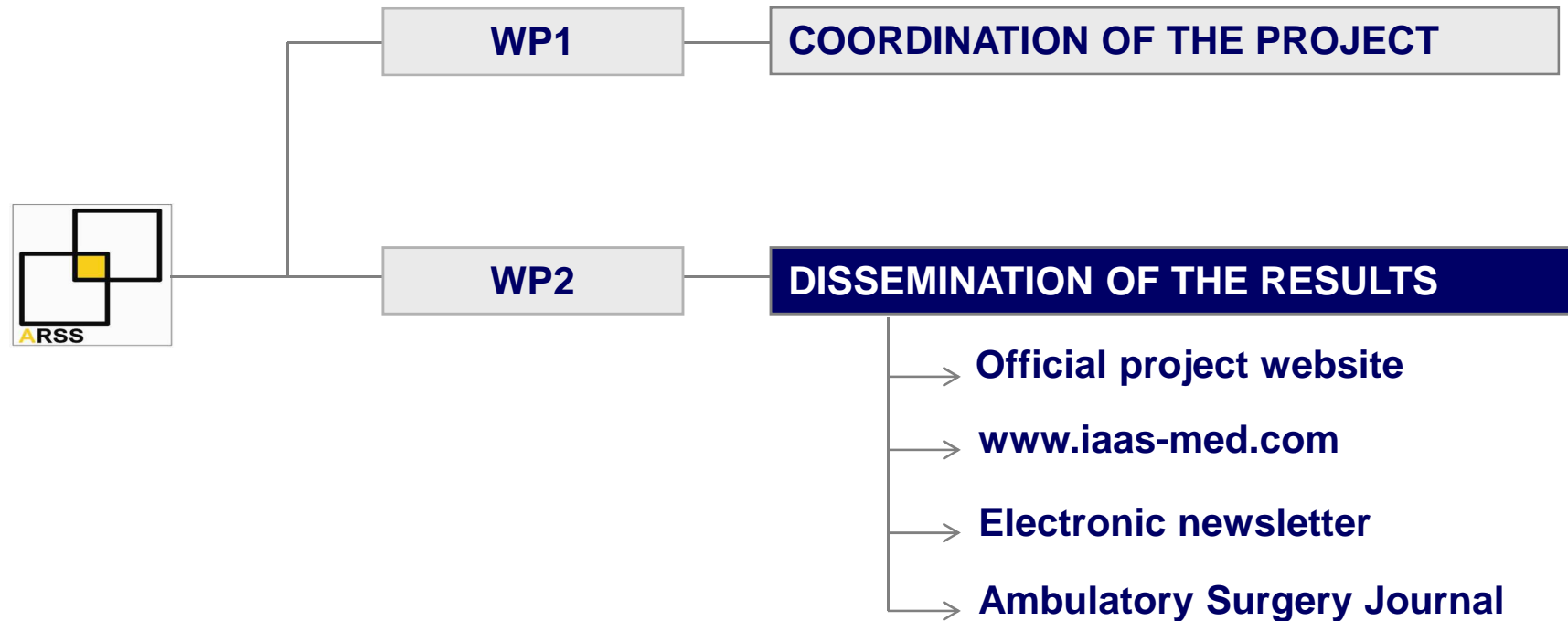
DISSEMINATION

Scientific Committee

**N°3 GENERAL MEETINGS
LUXEMBOURG**

M1 – M18 – M34

DISSEMINATION



European Commission, Bruxelles



**Seventh Cooperation Work Programme
Health**

European Commission, Bruxelles



**Seventh Cooperation Work Programme
Health**

Promoting quality and safety of hospital care through Day Surgery expansion

**A logical extension of Day Surgery Data Project
from streamlining DS health information system to improving
and expanding DS**



FP7-Health-2009-3.12
**“Improve quality and safety
of hospital care”**

Publication: **03 September 2008**

Budget: **3 000 000 €**

Deadline: **03 December 2008**

Programme: **Cooperation**

Theme: **Health**

Objectives (1)

To examine determinants of success and barriers constraining DS development

To provide tools relevant to the enhancement of DS quality of care and the advancement of its diffusion

Objectives (2)

Payment

Reimbursement for DS vs. inpatients procedures

Organization

mix of health units, incentives for managers and providers

Regulation

licencing, accreditation

Behaviour

health seeking behaviour, general practitioners advice to patients

Objectives (3)

- **Policies pertaining to DS reimbursement, organization, regulation and behaviour,**
- **Methods making possible the transformation of policies into plans,**
- **principles and techniques regarding implementation, monitoring and evaluation of plans,**
- **methods for continuous quality improvement of key processes**

**All tools must coherently contribute to
DS improvement and diffusion**