



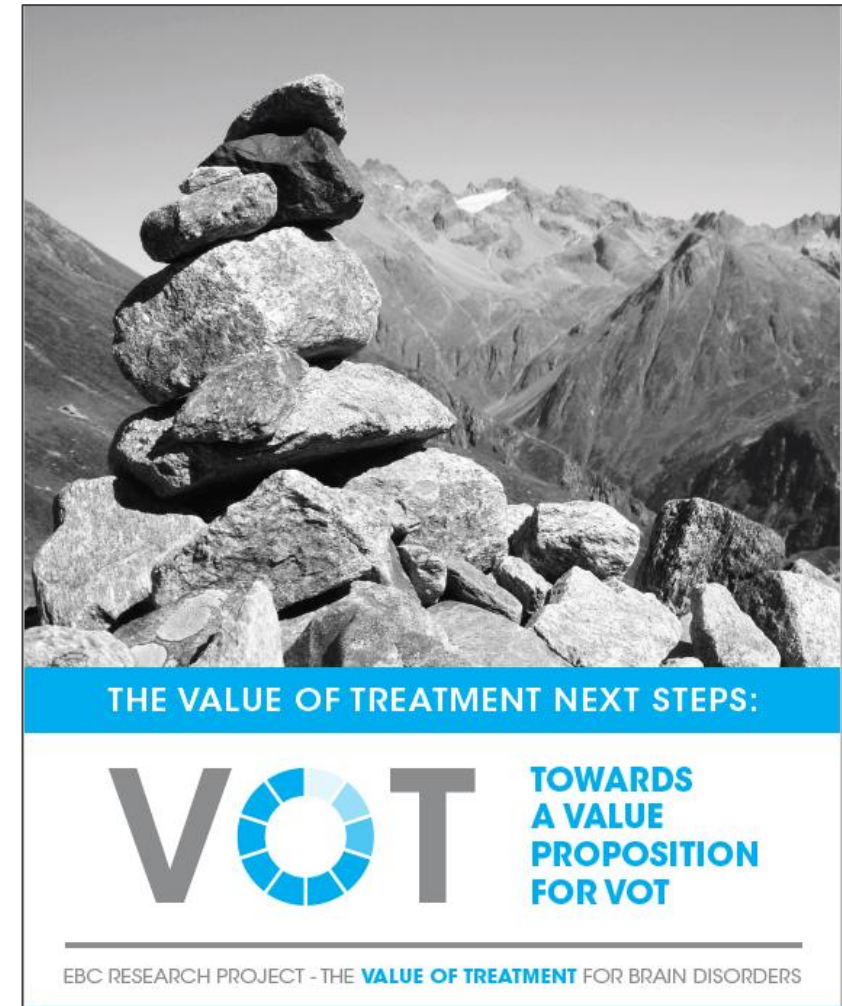
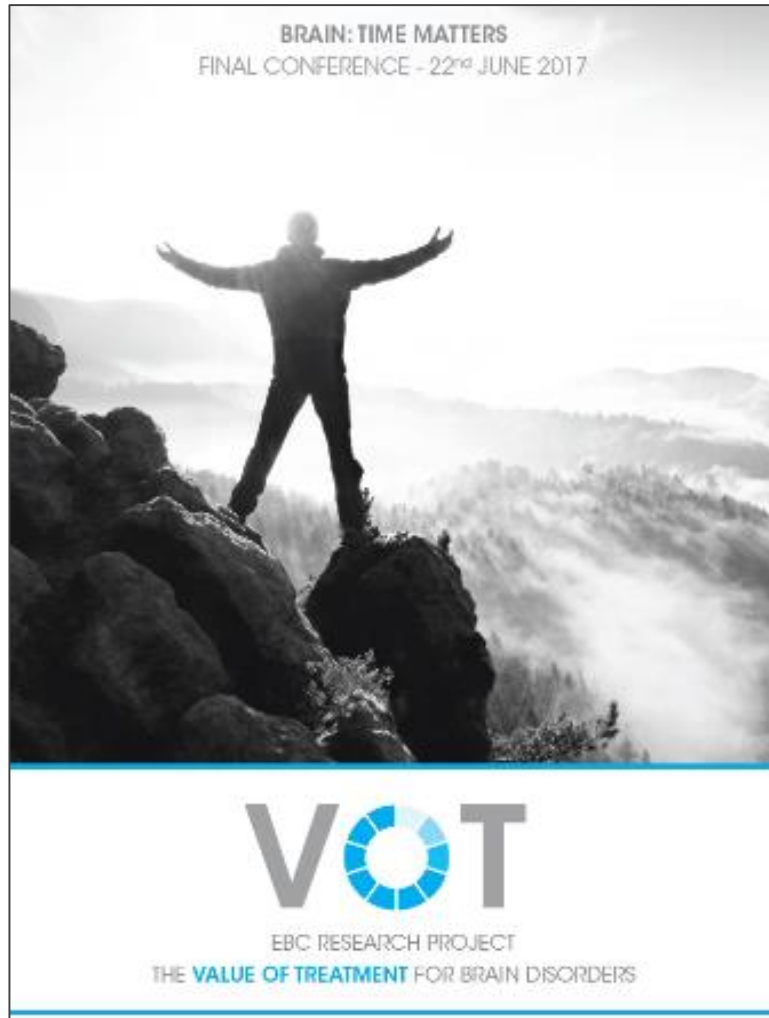
# The Value of Treatment for Brain Disorders in Europe

Our Value Proposition  
for the next steps


*Brussels, 12.07.2017*



# VoT « Multiple Goals and Bottom-Up Method »

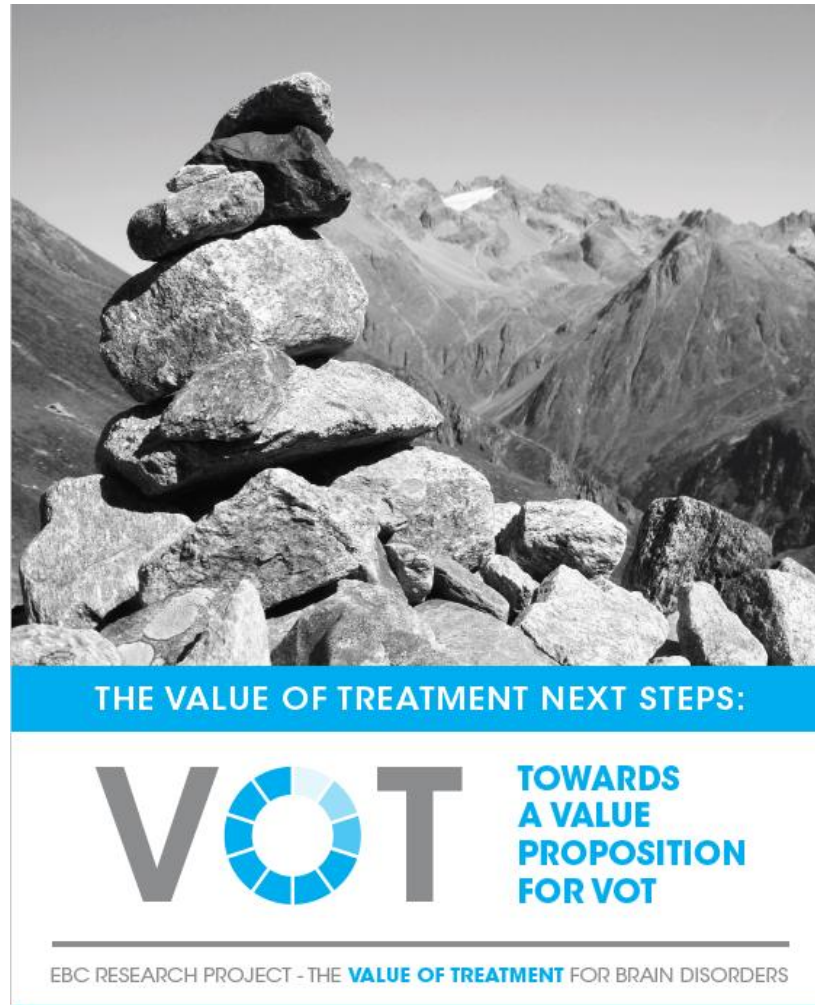


# An opportunity for closer cooperation...

- 
- Contribute to dissemination
  - Take responsibility for national roundtables
  - Conduct research to publish country-specific papers







## Objectives of this note:

- First draft for consultation to discuss at EBC General Assembly
- A more consolidated project proposal for final discussion at EBC Strategic Workshop on 13-14 September 2017
- A multiannual plan for VoT2



**Figure 1:** Case studies covering a range of brain disorders and VoT objectives

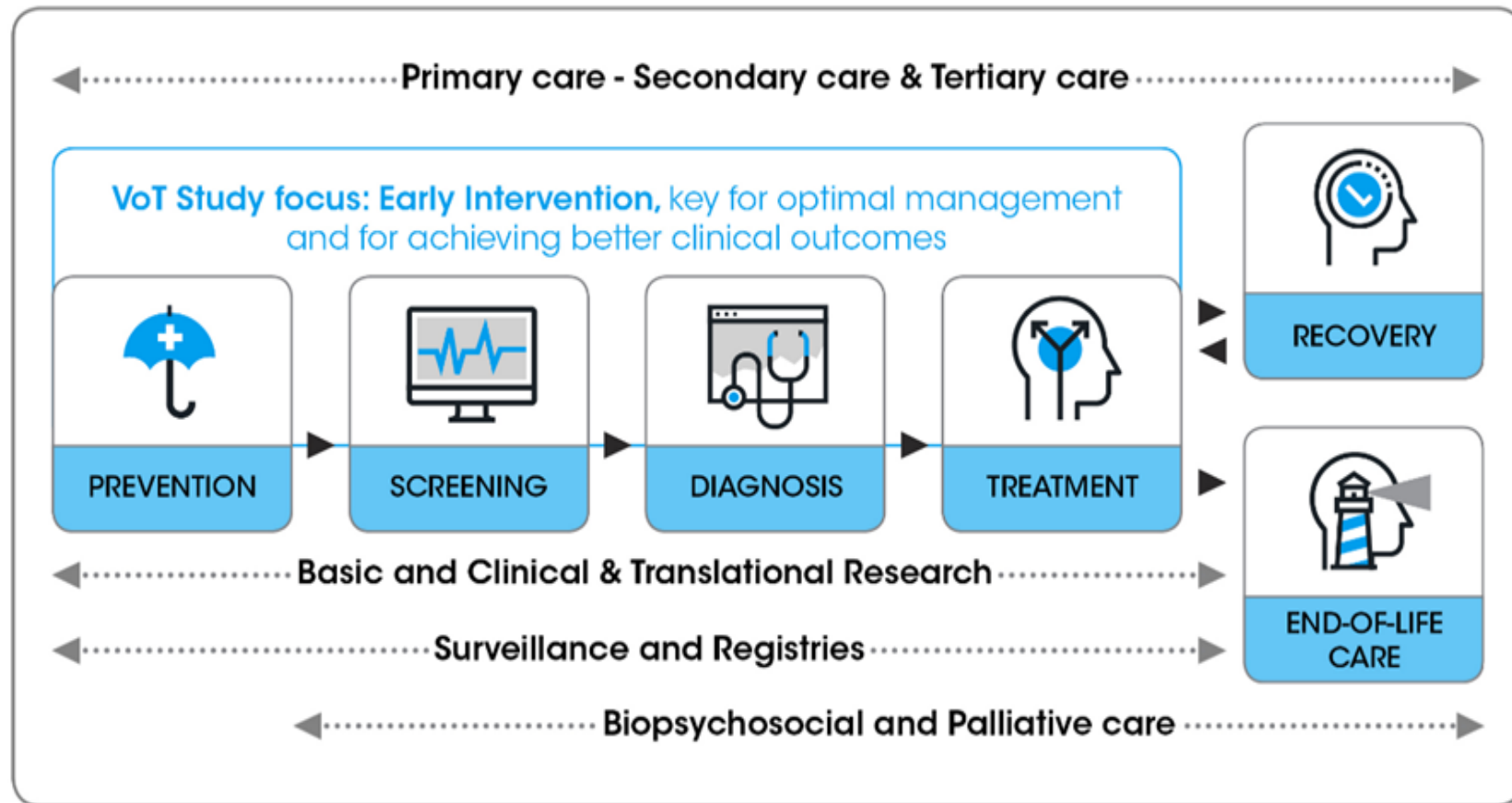
CASE STUDIES (9)	<b>Mental Health:</b> Schizophrenia
	<b>Neurology (*):</b> Alzheimer's disease, Epilepsy, Headaches, Parkinson's disease, Multiple Sclerosis, Restless Legs Syndrome, Stroke
	<b>Neurosurgery/Neurology (*):</b> Normal Pressure Hydrocephalus
OBJECTIVES	<ul style="list-style-type: none"> <li>- Identify treatment gaps and causing factors along the care pathway, and propose solutions to address them</li> <li>- Evaluate the socio-economic impact of these solutions</li> </ul>

Research questions and methodology

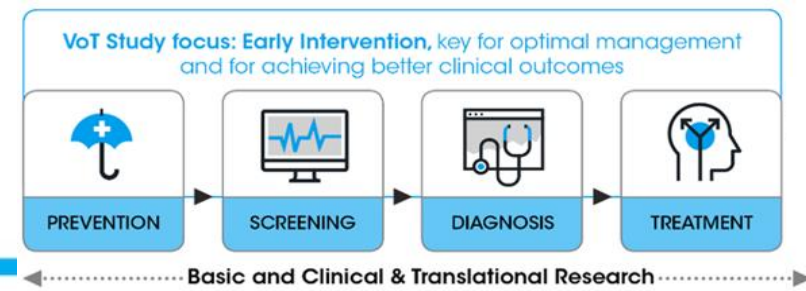
(\* ) Neurology and neurosurgery are listed in the WHO 11th International Classifications of Diseases (ICD-11) under « nervous system diseases ».

# Main findings: early intervention is key

**Figure 2:** Care pathway – addressing **research** and **organisational** needs for brain disorders



# Treatment gaps analysis

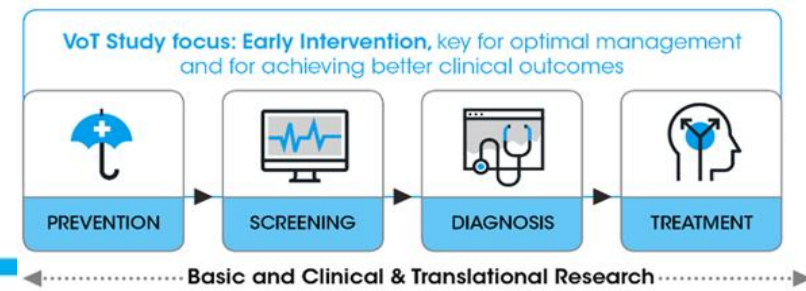


## Key findings:

- Low understanding of the diseases aetiology, risk and preventive factors
- Lack of disease awareness in the general public and lack of training for health care providers
- Lack of primary and secondary prevention programs
- Lack of timely and adequate diagnosis and treatment
- Fragmentation of health care services and lack of coordination between health and social services

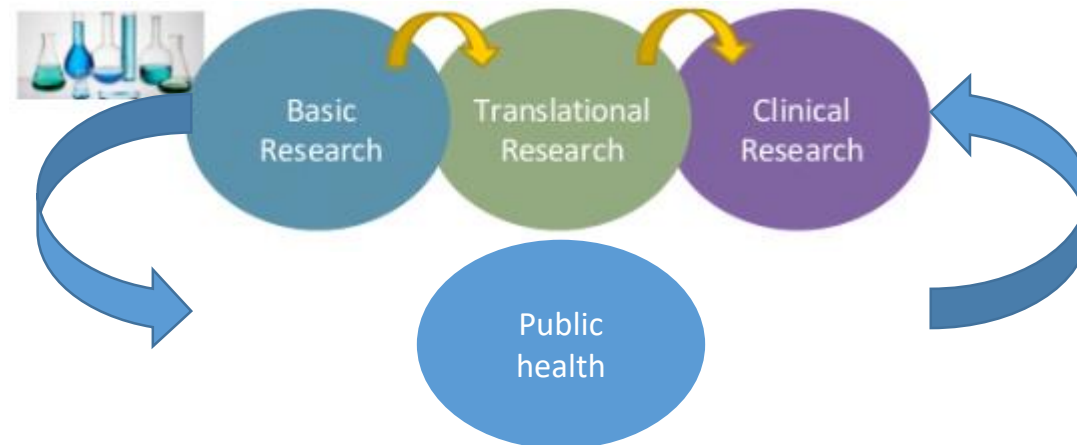


# Research gaps analysis



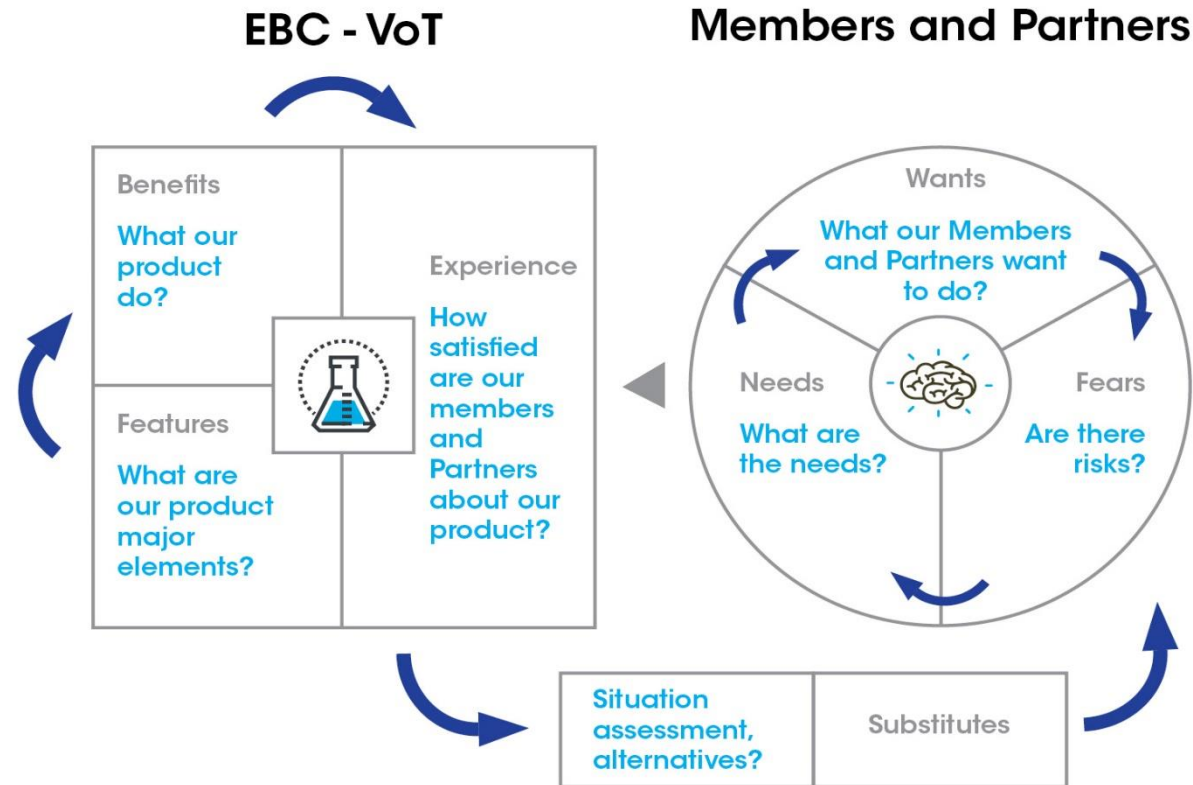
**More basic, translational and clinical research** is needed

- to understand the causes but also the progression of brain disorders;
- to develop new treatments that do not only symptomatically improve the condition but may modify, i.e. slow down, or even stop their course.

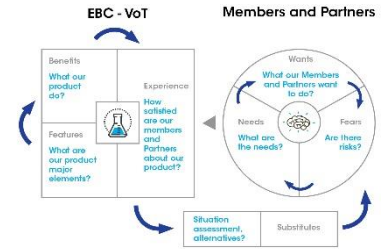


# VoT Next Steps: VOT 2

**Figure 3:** Value Proposition for VoT 2 (summary chart)



# Future directions: developing VOT 2



## Time for reflection - Three steps approach

### 1. EBC Product: VoT research project

- Features:** what are VoT major building elements?
- Benefits:** VoT strategic? Added value of the study?
- Experience:** VoT project experience?

Project deliverables  
2015 - 2017

New project  
deliverables

### 2. Situation assessment: context and opportunities

### 3. EBC Customer: members and partners/industries

- Needs and possible partnerships:** where are the needs?  
what do our members and partners want to do?

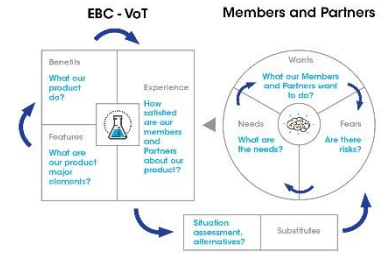
Continuity

New proposed  
pathologies

New areas of work



# Future directions: developing VOT 2



## Time for reflection - Three steps approach

### 3. EBC Customer: members and industry

#### Proposed new VoT Case studies

tbc

Chronic Pain
Anxiety
Depression
Rare disorders/ERNs - Ataxia - Dystonia
Myalgic Encephalomyelitis (CFS)
...

#### Other aspects: project governance and financial conditions

- Expected project deliverables
- Proposed deliverables



# Way forward and timeline 2017



- VoT 2 Value Proposition - Draft for consultation
- Presentation at EBC General Assembly
- Collecting comments and revision
- Consolidated VoT 2 Project Proposal
- EBC Strategic Workshop with Members and Partners



**14 June :**  
Email to all with concept proposal  
**21 June:** EBC GA  
**22 June:** VoT Final Conference

**12 July:** EP Event (EFNA/EBC)



**Early Sep.:**  
Email to all with consolidated proposal

**13-14 Sep.:**  
EBC Strategic Workshop