

Appendix 6 HTA Core Model Questionnaire
*Important Elements for Value Proposition and not
for Payers (all 5 Countries w/o Canada)*



Overall Important Elements for Value Proposition and not for Payers (w/o Canada)

1. Health Problem and Current Use of the Technology

Target condition

ID	Assessment Element		
A0006	What are the consequences of the disease or the health condition for the society (i.e. the burden of the disease)?		x

2. Description and technical characteristics of technology

Investments and tools required to use the technology

ID	Assessment Element		
B0010	What kind of data and records are needed to monitor the use of the technology and the comparator?		x
B0011	What kinds of registers are needed to monitor the use of the technology and comparator?	x	x

2. Description and technical characteristics of technology

Training and information needed to use the technology

ID	Assessment Element		
B0014	What kind of training and information should be provided for the patient who uses the technology, or for his family?	x	

2. Description and technical characteristics of technology

Other

ID	Assessment Element		
A0022	Who manufactures the technology?	x	

3. Safety

Patient safety

ID	Assessment Element		
C0004	How does the frequency or severity of harms change over time or in different settings?		x

3. Safety

Safety risk management

ID	Assessment Element		
C0061	Can different organizational settings increase or decrease harms?	x	

4. Clinical Effectiveness

Function

ID	Assessment Element		
D0014	What is the effect of the technology on work ability?	x	x
D0015	What is the effect of the technology on return to previous living conditions?	x	x
D0016	How does use of the technology affect activities of daily living?	x	

4. Clinical Effectiveness

Morbidity

ID	Assessment Element		
D0006	How does the technology affect the progression (or recurrence) of the target condition?	x	

4. Clinical Effectiveness

Change-in management

ID	Assessment Element		
D0010	How does the technology modify the need for hospitalization?	x	

4. Clinical Effectiveness

Patient satisfaction

ID	Assessment Element		
D0017	Was the use of the technology worthwhile?	x	x

6. Ethical Analysis

Beneficence/nonmaleficence

ID	Assessment Element		
F0010	What are the known and estimated benefits and harms for patients when implementing or not implementing the technology?	x	

6. Ethical Analysis

Autonomy

ID	Assessment Element		
F0005	Is the technology used for patients/people that are especially vulnerable?	x	x

6. Ethical Analysis

Justice and Equity

ID	Assessment Element		
F0012	How does implementation or withdrawal of the technology affect the distribution of health care resources?		x

6. Ethical Analysis

Legislation

ID	Assessment Element		
F0016	Can the use of the technology pose ethical challenges that have not been considered in the existing legislations and regulations?		x

7. Organizational aspects

Health delivery process

ID	Assessment Element		
G0004	What kind of co-operation and communication of activities have to be mobilized?	x	

7. Organizational aspects

Culture

ID	Assessment Element		
G0011	How are the other interest groups taken into account in the planning / implementation of the technology?	x	x

8. Social aspects

Individual

ID	Assessment Element		
H0100	What kind of changes do patients or citizens expect?		x
H0004	What kind of changes may the use of the technology generate in the individual's role in the major life areas?		x

8. Social aspects

Major life areas

ID	Assessment Element	
H0001	Which social areas does the use of the technology influence?	x
H0011	What kinds of reactions and consequences can the introduction of the technology cause at the overall society level?	x

9. Legal aspects

Regulation of the market

ID	Assessment Element	
I0023	What kind of legal price control mechanisms are there?	x