





Federaal Kenniscentrum voor de Gezondheidszorg Centre Fédéral d'Expertise des Soins de Santé Belgian Health Care Knowledge Center

Belgian Health System Performance Report 2015

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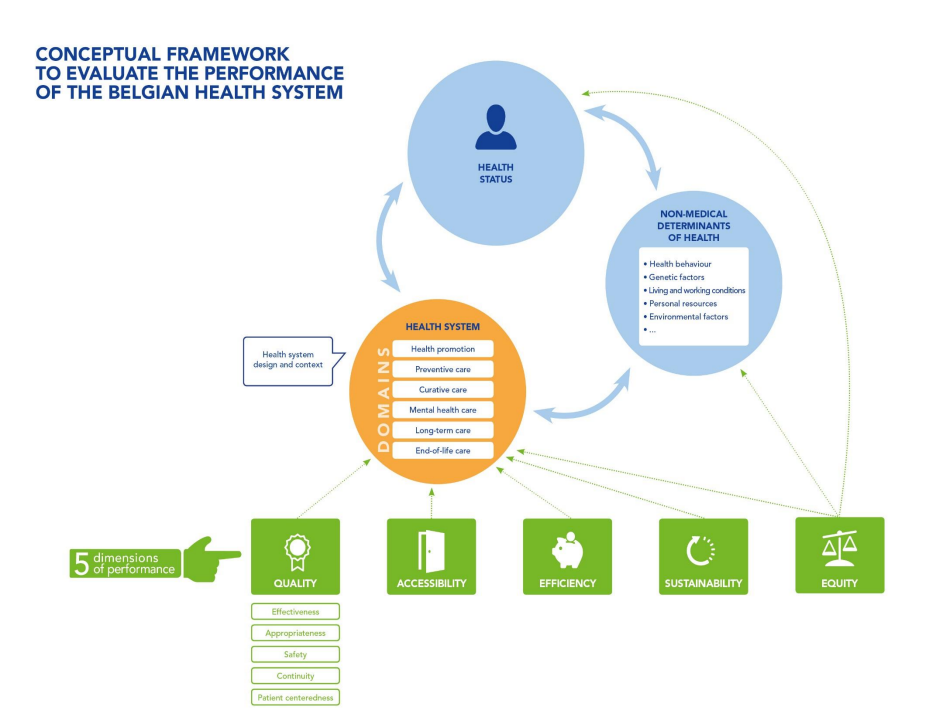


Strategic objectives HSPA

- 1. to inform the health authorities and to be a support for policy planning;
- 2. to provide a transparent and accountable view (Tallinn Charter);

3. to monitor the health system performance over time.





Data & Methods



Source of data

- **Statistics Belgium**
- **MZG-RHM**
- **IMA-AIM**
- HIS
- **SHA** (health accounts)
- **Workforce Registre**
- **Disease specific** registres
- **RIZIV-INAMI**

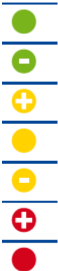
Evaluation of results

How?

- 1. Targets
- 2. Benchmarking (EU-15)
- 3. Standards of care
- 4. Consensus (expert opinion)



















Preventive Care 11 indicators

Table 2 – Indicators on preventive care (ID) Indicator Belgium Vaccination coverage P-1 Polio, diphtheria, tetanus and pertussis vaccination in 3d: 99.0 4d: 92.0 children (%, 3th/4th dose) P-2 1d: 95.5 Measles vaccination in children (%, 1th/2th dose) 2d: 85.0 P-3 Hepatitis B vaccination in children (%, 3th/4th dose) 3d: 97.8 NEW 4d: 91.3 P-4 Influenza vaccination (% pop aged 65+)a 56.4 Incidence infectious diseases preventable by vaccination P-5 Incidence of measles (new cases/million pop) 6.1 NEW Cancer screening^c Breast cancer screening (% women aged 50-69) 62.7 P-6 P-7 32.5 Breast cancer screening - organized programme NEW (% women aged 50-69) P-8 Cervix cancer screening (% women aged 25-64) 53.6 Colorectal cancer screening (FOBT) P-9 16.5 NEW (% pop aged 50-75) Over-screening cancer 35.1 P-10 Breast cancer screening outside age target group (% women aged 40-49) Oral health - contacts with dentist 50.8 P-11 No regular contacts with dentist^d (% pop aged 3+) NEW





9 indicators

Table 3 – Indicators on accessibility of healthcare			
(ID) Ind	icator		Belgium
Financ	ial accessibility		
A-1	Health insurance status of the population (% of population)		98.9
A-2	Out-of-pocket payments (% of total health expenditures)		17.9
A-3	Out-of-pocket payments (in US \$ PPP/capita)	0	760
A-4	Self-reported delayed contacts with health services for financial reasons (% of households)		8.0
Health	workforce		
A-5	Practising physicians (/1000 population)	С	2.95
A-6	Practising nurses (/1000 population)	С	9.51
A-7 NEW	Number of nurse vacancies	С	2058
A-8 NEW	Patient-to-nurse ratio	•	10.7
Waiting time			1
A-9 NEW	Waiting time of more than two weeks to get an appointment with a specialist (% of population asking an appointment)		38.4





31 Indicators

Effectiveness

3 🗘 3

Appropriateness

Safety

4 🛟 2 🛑

Continuity

2 🗘 1 🗘 1 🛑 1 👨

Patient centeredness



Mental health care 10 indicators

Table 9 – Indicators on mental health and mental healthcare				
(ID) Indicator				
Health Sta	atus			
MH-1	Deaths due to suicide (/100 000 pop)			
Accessibi	lity of care			
MH-2	Practising psychiatrists (/1000 pop)	С		
NEW				
MH-3	Waiting time longer than 1 month for first contact in			
NEW	ambulatory mental health centre			
	(% of pop with contact in ambulatory mental health centre)			
Annronria	ateness of care			
МН-4	Rate of involuntary committals in psychiatric hospital	_		
	wards (/10 000 pop)	С		
MH-5	ER visits for social, mental or psychic reason			
NEW	(% of admission in ER in general hospitals)			
Appropria	teness of prescribing pattern in ambulatory patients ^a			
MH-6	Use of antidepressants			
	(total DDD/1000 pop/day)			
MH-7	Use of antidepressants			
	(% of adult population, at least once in the year)			
MH-8	Percentage of patients with short duration (< 3 months)			
NEW	of antidepressants treatment			
Onfohraf	(% of pop under antidepressant)			
	prescribing pattern in ambulatory patients			
MH-9	Patients (65+ years old) prescribed antidepressants with			
Contextu	anticholinergic effect (%) al indicator			
MH-10		С		
NEW	Number of hospitalisation days in psychiatric hospital wards (/1000 pop)	C		
METT	warus (/ 1000 μομ)			



Long-term care 6 indicators

Table 10 – Indicators on long-term care for the elderly (population aged 65+)

(ID) Indic	cator		Belgium
Use of lo	ong-term care services		
LT-1	Long-term care in residential facility ^{a,b} (% pop aged 65+)	С	8.4
LT-2	Long-term home nursing care ^c (% pop aged 65+)	С	4.9
LT-3	Informal carers (% of pop aged 15+)	С	9
Safety for	or elderly		
LT-4 NEW	Fall incident during the last 12 months (% pop aged 65+)	С	20
Safety in	residential care		
LT-5 NEW	Prevalence of pressure ulcers (grade II-IV) in home for the elderly ^a (% of residents)		
LT-6 NEW	Prevalence of MRSA carriage in residential facility (% of residents)	0	12.2

+ 12 indicators specifically on +65 pop



End-of-life care

4 indicators

Table 12 – Indicators on end of life care for patients with terminal cancer

rable 12 - indicators on end of the care for patients with terminal cancer			
(ID) Indi	cator		Belgium
EOL-1	Patients who received palliative care ^a	$\overline{}$	51.0
NEW	(% of terminal cancer patients who died in the year)		
Lack of	timely palliative care		
EOL-2	Patients who died within one week after start of palliative		19.6
	care		
	(% of terminal cancer patients who received palliative		
	care and died in the year)		
Aggress	iveness of care at the end of life		
EOL-3	Patients who received chemotherapy in the last 14 days		11.2
	of life		
	(% of terminal cancer patients who died in the year)		
Patient centeredness			
EOL-4	Death at usual place of residence (home or in residential		29.6
	care)		
	(% of terminal cancer patients who died in the year)		



Table 13 – Indicators of efficiency of healthcare

(ID) In	dicator	
E-1	One-day surgical admissions (% of surgical admissions)	•
E-2	Length of stay normal delivery (mean, days)	0
E-3	Use of low-cost medication (% of total ambulatory DDDs)	0

3 indicators

But indications of

- Unexplained geographical variation
- Overuse of investigations and equipements
- Inapropriate treatment





13 indicators

Table 15 – Indicators on sustainability of the health system

(ID) Indicator			Belgium		
Healthcare expenditures and financing					
S-1	Total Health Expenditures (% GDP)	С	10.2		
S-2	Total Health Expenditures (€/capita)	С	3619		
S-3	Total Health Expenditures (% financed by public sector)	С	77.8		
	workforce in the future (inflow, outflow)				
S-4	Medical graduates (/100 000 population)	С	10.2		
S-5	Medical graduates becoming GP (% of those with medical specialisation)	0	28		
S-6	Mean age of practising GPs (in FTE, years)	0	52.8		
S-7	Physicians aged 55+ (% of those practising)	0	43.2		
S-8	Nursing graduates (/100 000 population)	С	47.1		
S-9 NEW	Nursing students following the bachelor track (% of new graduates)	С			
S-10	Nurses aged 50+	С	25.4		
NEW	(% of those practising)				
_	al-centrism				
S-11	Curative care bed-days (number/capita)		1.1		
Innovation					
S-12 NEW	W.A.I.T indicator for innovative medicines ^a (in days)	0	368		
S-13	GPs using an electronic medical file (% of practising GPs)	0	76.7		



Health status

7 indicators

Table 16 – Indicators on health status (ID)- Indicator

(ID)- Indicator				
Indicators based on mortality data				
HS-1	Life expectancy at birth (years)	0		
HS-2 NEW	Premature mortality (potential years of life lost before 70 years old /100 000 pop, age-adjusted)	•		
HS-3 NEW	Amenable mortality (rate/100 000 pop, age-adjusted)	•		
HS-4 NEW	Preventable mortality (rate/100 000 pop, age-adjusted)			
HS-5	Infant mortality (deaths/1000 live births)			
Indicators based on self-assessed health				
HS-6	Healthy Life Years at age 65 (years)			
HS-7	Self-perceived health (% pop 15+ in good or very good health)			



Health promotion10 indicators

Policy

HP-10

Tobacco Control Scaled

Table 17 – Indicators on non-medical determinants of health and health pr **ID** - Indicator Belgium Health outcomes HP-1 Obesity in adults (BMI ≥ 30) 13.7 (% pop aged 18+) HP-2 Overweight in adolescents (BMI exceeding normal weight limits (% pop aged 11, 13, 15)a NEW HP-3 Incidence of HIV All: 10 (new diagnoses/100 000 pop) Belgian: 4 Lifestyles HP-4 Daily smokers (% pop aged 15+) 18.9 0 HP-5 Hazardous alcohol drinking^b (% pop aged 15+) 5.0 HP-6 Binge drinking^c (% pop aged 15+) 8.5 HP-7 Daily physical activity (at least 30 min) (% pop aged 38.4 18-64) Effective health services HP-8 Global Medical Record + 22 NEW (% pop aged 45-75 with GMR) Health literacy (Empowerment) HP-9 Health literacy (at least sufficient level) 58.7 NEW (% of pop aged 18+)



47/100



3 indicators

Evidence of socio-economic inequalities

Table 19 - Contextual indicators of equity

(ID) Inc	dicator		Belgium
EQ-1	Income distribution in population (GINI coefficient)	С	0.259
EQ-2	Degree of progressivity of financing healthcare (Ratio progressive receipts / total receipts, expressed as a %)	С	7.5ª
EQ-3	Degree of regressivity of financing healthcare (Ratio regressive receipts / progressive receipts)	С	3.5ª

Recommendations

Health (system) objectives

Warning signals

Health information systems

Colophon

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