



BEH-SAC PROTOCOL

BELGIAN HOSPITALS – SURVEILLANCE OF ANTIMICROBIAL CONSUMPTION

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ABBREVIATIONS

- ABUH = Antibiotic Use in Hospitals
- ATC = Anatomic Therapeutic Chemical Classification
- BAPCOC = Belgian Antibiotic Policy Coordination Committee
- BeH-SAC = Belgian Hospitals – Surveillance of Antimicrobial Consumption
- DDA = Daily Dose Administered (DDD adjusted to the Belgian context)
- DDD = Defined Daily Dose
- ECDC = European Center for Disease Prevention and Control, Stockholm, SE
- ESAC-net = European Surveillance of Antimicrobial Consumption network
- FPS = Federal Public Service
- NIHDI = National Institute for Health and Disability Insurance (RIZIV-INAMI)
- NSIH = National Surveillance of Infections in Healthcare settings
- RAE = Responsible Access Entity
- TUC = Tarification Unit Code
- WHO = World Health Organisation

1. INTRODUCTION

Antimicrobial resistance is a major global threat to public health; increasing not only health expenditure but also morbidity. Every year in Europe, approximately 25 000 people die each year from resistant bacteria. The additional costs for society of such resistant infections were estimated to be at least 1.5 billion euro per year (1-2). The most important causes of antimicrobial resistance are extensive consumption of antibiotics and the transmission of resistant bacteria.

In 2001, the Council of the European Union ordered the Member States to encourage the rational use of antimicrobial agents in their countries. In June 2017, the importance of the surveillance of antimicrobial use was again underlined in the new « One Health Action Plan against Antimicrobial Resistance » of the European Commission (3). The new Belgian « One Health » national action plan on AMR (2021-2024) also contains different approaches to promote prudent use of antimicrobial agents and new indicators to monitor the impact of these approaches on antimicrobial consumption and resistance (4).

ESAC-Net is the European network of national surveillance systems of antimicrobial consumption. Using a shared methodology, different European countries are collecting antimicrobial consumption data in the ambulatory and/or hospital sector, which are subsequently expressed in DDDs (Defined Daily Dose) per 1000 inhabitants per day. The results are publically available in an interactive database on the website of the European Centre for Disease Prevention and Control (ECDC) (5).

Belgium plays a leading role in the implementation of surveillances of both antimicrobial consumption and resistance. The importance Belgium attaches to the proper implementation of these surveillances is in part influenced by the higher consumption of antimicrobial drugs observed in Belgium compared to neighbouring countries. These surveillances, especially in hospitals, are followed up by the working groups of the Commission for the Coordination of Antibiotic Policy (BAPCOC) (6).

In addition to monitoring in the context of ESAC-Net, which only contains aggregated data for all hospitals in the country, Belgium has also set up a more detailed monitoring of antimicrobial consumption per hospital (expressed as DDD/1000 hospital days and DDD/1000 admissions). This system allows for comparison (benchmarking) between hospitals. From 2007 to 2013, hospitals were required to upload their annual antimicrobial consumption billing data to Sciensano's NSIH website as part of the ABUH project. Automatic reports were then generated on consumption per hospital. The current BeH-SAC monitoring project consists of using the administrative data of the NIHDI in combination with optimised reporting on Healthstat. One of the advantages of this new methodology is that it reduces the workload of hospitals for registration, while increasing the degree of comparability of data from different hospitals.

2. OBJECTIVES

- To develop and offer a scientifically standardized methodology to Belgian hospitals (acute and chronic care hospitals), to follow-up their antimicrobial consumption in a quantitative way through time.
- To give Belgian hospitals the opportunity to benchmark, based on their antimicrobial consumption, with similar hospitals.
- To provide recent national and regional data (with an acceptable time delay) to be able to evaluate the antimicrobial consumption in Belgian hospitals.

3. NUMERATOR DATA

3.1 SOURCE AND TIME SPAN OF THE DATA

The numerator data comprises the consumption data of antimicrobial agents. These data are collected via the health insurance companies and provided by the Directorate for Research, Development and Quality Promotion of NIHDI. The data include only reimbursed medicinal product. The use of antibiotics in the form of magistral preparations, non-reimbursed off-label medicines, or products imported from other countries cannot be taken into account. It was estimated that in 2022 approximately 98.5% of the Belgian population was covered by a health insurance and consequently are included in the data of NIHDI (7).

The numerator data are provided twice a year by NIHDI after a request by e-mail from Sciensano (source: doc PH) with a delay of approximately 6 to 12 months:

- Consumption in the first semester (second quarter data still incomplete) at the beginning of the following year (January/February)
- Consumption in the second semester (fourth quarter data still incomplete) at the beginning of the second half of the following year (July/August)

→ Timeline for data completeness:

- In January/February: the data for the current year-2 and the data for quarter 1 of the current year-1 are complete.

For example: in February 2023, data are complete for the year 2021 and the first quarter of 2022.

- In July/August: data for quarter 1, 2, and 3 of the current year-1 are complete.

For example: in August 2023 data are complete up to and including quarter 3 of 2022.

As a medicine can be reimbursed up to two years after its release (administrative interval), the data deliveries always include a correction of the figures of the two previous years. For example, the data for 2022 also includes figures for 2020 and 2021 which have to be inserted into the data already provided for these years. These corrections can revise consumption both upwards and downwards (in case of errors in the data already provided).

After receiving the Excel file, Healthdata stores the data in a secure environment which is accessible via the SAS Enterprise Guide software.

3.2 CONTENT OF THE NUMERATOR DATA - METADATA BEH-SAC

Variables	Definition	Comments
Account_yy_ss	Year and semester of the administrative reimbursement of the drug	This information is not used in the analyses.
Realization_date	Year and quarter (1/2/3/4) of the drug administration	Only this date is used in the analyses. ⁱ
Stay_place_id	NIHDI number	Hospitals are identified on the basis of the NIHDI number. Acute, categorical and psychiatric hospitals are included in the surveillance, i.e. NIHDI numbers starting with 71 and 72 in the list of hospitals of the FPS Public Health, Food Chain Safety and Environment.
Hospital_serv_id	Code per service	The services are coded based on the bed-index (see overview in annex 1).
Code_atc	ATC-code based on the WHO classification (8)	The following ATC-classes are included in this surveillance (in accordance with the ESAC-Net protocol of ECDC, version 2017): <ul style="list-style-type: none"> ▪ A07A = Intestinal anti-infectives ▪ J01 = Antibacterials for systemic use ▪ J02 + D01BA = Antimycotics and antifungals for systemic use ▪ P01AB = Nitroimidazole derivatives used orally and rectally as antiprotozoals ▪ J04A = Drugs for treatment of tuberculosis ▪ J05 = Antivirals for systemic useⁱⁱ
Drug_code	TUC-code	TUC = tariffication unit code of NIHDI, used for medicines in the hospital Only 07xxxxx and 77xxxxx TUC codes (reimbursed products) are included in the analyses.
SUM_of_qty	Number of administrated packages/units per medicine	
Reimbt_cat_id	Category of reimbursement	This information is not used in the analyses.
SUM_of_amount_reimbd	Total reimbursed amount for the specific drug	This information is not used in the analyses.

ATC = Anatomic Therapeutic Chemical Classification; ESAC-net = European Surveillance of Antimicrobial Consumption network; FPS= Federal Public Service; NIHDI = National Institute for Health and Disability Insurance (RIZIV-INAMI); WHO = World Health Organization

ⁱ In case of a 5th trimester, these data are not taken into account in the analyses.

ⁱⁱ Only available starting from the year 2015.

4. DENOMINATOR DATA

4.1 SOURCE AND TIME SPAN OF THE DATA

The denominator data are days of hospitalisation and days of admissions. These data are collected via the health insurance companies and provided by the Directorate for Research, Development and Quality Promotion of NIHDI. It was estimated that in 2022 approximately 98.5% of the Belgian population was covered by a health insurance and consequently are included in the data of NIHDI (7).

The number of patient days is provided twice a year by NIHDI at the same moment than the numerator data (source: doc H) with a delay of approximately 6 to 12 months.

The number of admissions can only be provided with a delay of approximately 18 months. Consequently, the most recent consumption data can only be expressed in DDDs/1000 patient days and not in DDDs/1000 admissions.

The denominator data are always covering the following period: July from the concerning year -1 until June from the concerning year +1. In this way, admissions spread over different years are also taken into account.

After receiving the Excel file, Healthdata stores the data in a secure environment which is accessible via the SAS Enterprise Guide software.

4.2 CONTENT OF THE DENOMINATOR DATA– METADATA BEH-SAC

Variables	Meaning/Definition	Additional information
Year	Year	Patient days: starting from 2003, only available for categorical hospitals until 2018 Admissions: starting from 2008, not available for psychiatric hospitals
Trimester	Year and quarter (1/2/3/4)	
Stay_place_id	NIHDI number	Hospitals are identified on the basis of the NIHDI number. Acute, categorical and psychiatric hospitals are included in the surveillance, i.e. NIHDI numbers starting with 71 and 72 in the list of hospitals of the FPS Public Health, Food Chain Safety and Environment.
Hospital_serv_id	Code per service	The services are coded based on the bed-index (see overview in annex 1). ^{iii iv}
Jours	Total number of patient days	Including the day of admission and discharge
Séjours	Total number of admissions	

FPS= Federal Public Service; NIHDI = National Institute for Health and Disability Insurance (RIZIV-INAMI)

ⁱⁱⁱ In case a patient is being transferred between different services (based on the codes in annex 1), the admission is usually linked with the service where the patient was first admitted. This can lead to errors in the results per service in DDDs/1000 admissions. Therefore it is recommended to use 'patient days' as a denominator for analyses per service.

^{iv} When the service code is missing in the database (probably due to an error during the coding in the hospital or insurance company), these data are not taken into account in the analyses (also not to calculate the total for the hospital).

5. OTHER DATABASES USED IN THE ANALYSES

5.1 LIST WITH THE CHARACTERISTICS OF THE HOSPITALS

This list is based on a list of hospitals which is provided each month by the FPS Health, Food Chain Safety and Environment. The list will be updated each year in January based on the most recent list of the FPS (last update: version 12/2022) with special attention to the formation of new hospital groupings.

The list includes the following data, which can be used for benchmarking at different levels (see further in this protocol):

- Identification of hospital: name, NIHDI number, NSIH-number, address
- Region (Flanders, Wallonia, Brussels) and Province
- Type of hospital: acute/categorical or chronic/psychiatric, primary/secondary/tertiary, teaching/non-teaching
- Hospital size: large (>600 beds) / medium (400-600 beds) / small (<400 beds)

The updated list of hospitals is given in annex 2.

As the list is updated every year, the Healthstat reports are always generated on the basis of the most recent data. This may lead to a variation in the published results over time.

5.2 LIST WITH TUC/ATC/DDD-CODES

A list of all available medicinal product with antimicrobial action in Belgium is updated annually (last update: version 01/2023) and used in the analyses:

- TUC-codes based on a list of NIHDI
- ATC/DDD-codes based on the WHO classification (https://www.whocc.no/atc_ddd_index/)

The number of packages/units per medicinal product is translated to a number of DDDs (**D**efined **D**aily **D**ose) using a conversion factor in the list. Besides DDDs, the list also contains DDA-values (**D**aily **D**ose **A**ministrated, last update and validation by BAPCOC: 05/2019), and the route of administration (parenteral or per os). A revised version is currently being prepared by BAPCOC.

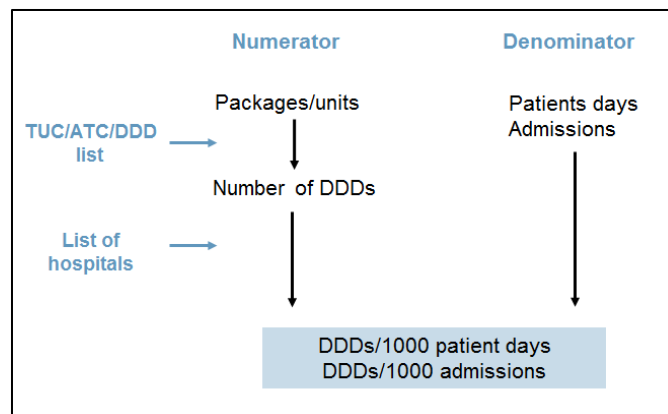
As the list is updated every year, the Healthstat reports are always generated on the basis of the most recent data. In this way, the results are always in accordance with the latest DDD-values of WHO and internationally comparable. This may lead to a variation in the published results over time.

6. ANALYSES AND REPORTING

All analyses are carried out in a secure environment accessible via the SAS Enterprise Guide software. During the analyses, the different databases are linked with each other:

- Numerator and denominator data based on the NIHDI number and service code
- Numerator data with the FPS list of hospitals based on the NIHDI number
- Numerator data with the TUC/ATC/DDD-list based on the TUC codes

The consumption of antimicrobial agents is expressed in DDDs/1000 patient days and/or DDDs/1000 admissions (9). Additionally, the total number of DDDs (without denominator) can be consulted.

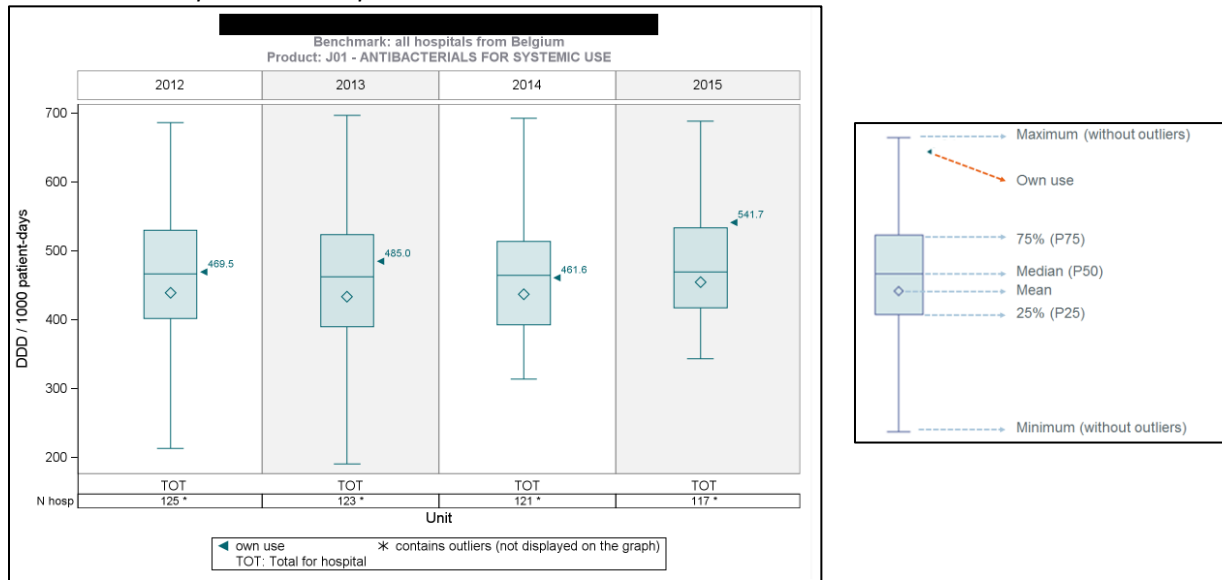


The reporting takes place on Healthdata's platform Healthstat (www.healthstat.be). On this platform, both national reports (publically available) and hospital reports (available for the hospitals after login with their electronic identity card) can be consulted. The reports can be selected on the left side of the screen.

Three types of standard reports are currently available on Healthstat :

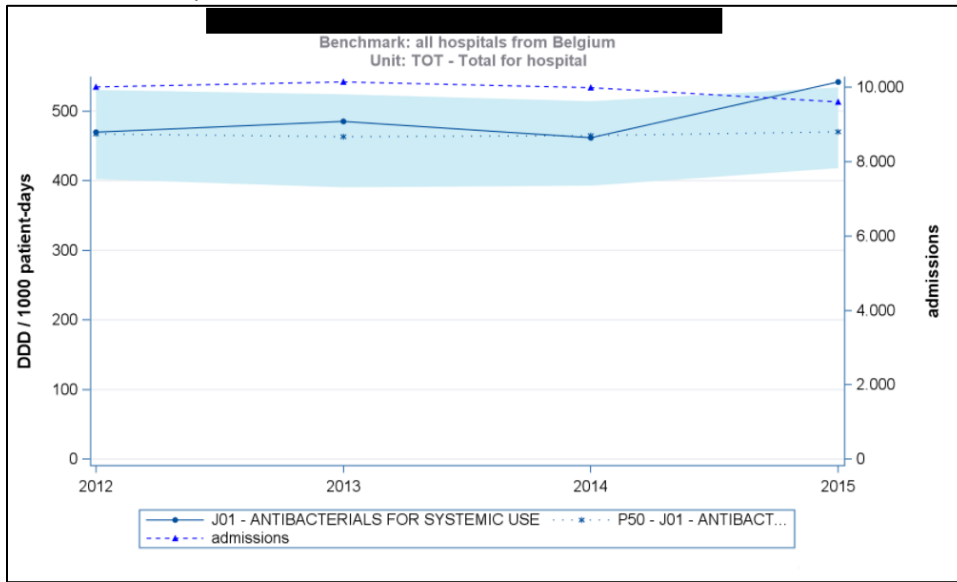
- I. A graph of the evolution of variation in antimicrobial agents consumption in all hospitals, shown using boxplots. For hospital reports the consumption in the user's hospital per period is indicated by an arrow.

Product consumption in a boxplot



- II. A graph of the evolution of consumption of antimicrobial agents in all hospitals selected for benchmarking represented as a timeline. For hospital reports consumption within the user's hospital is also indicated. In this graph, there is the possibility to select a second Y-axis (e.g. consumption in DDD/1000 patient days on the left y-axis and the total number of patient days or admissions on the right y-axis) in order to compare the consumption with the evolution of the denominators.

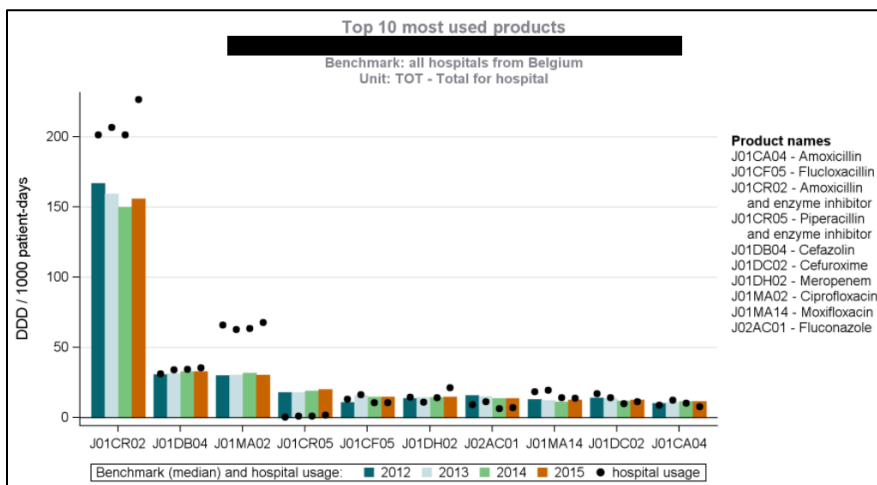
Product consumption evolution



- Consumption within the user's hospital
- - -▲- - - Total number of patient days/admissions within the user's hospital
- 75 percentile of all hospitals
- Median of all hospitals
- 25 percentile of all hospitals

III. A histogram of the median consumption of the top 10 most used antimicrobial agents (J01 and J02) in all hospitals. For hospital reports, consumption of these medicinal products in the user's hospital is indicated by a point.

Most used products



For each report, different parameters can be selected interactively:

- Level of *benchmarking* : all Belgian hospitals, per type of hospital, per category, per size
- Region, only in the national reports
- ATC-code(s) : multiple codes can be selected simultaneously and at different ATC levels
 - Definition of broad-spectrum antibiotics (10): J01CR05, J01DD, J01DE, J01DF, J01DH, J01MA, J01XA, J01XB, J01XX08, J01XX09, J01XX11
- Denominator : patient days, admissions or no denominator to see the total number of DDDs
- Period from/to
- Services (see overview in annex 1) : multiple or all codes can be selected simultaneously.
 - Selection of “all units”: all departments are taken into account in the reports, psychiatric wards or day hospitalisations included in the reports
 - Selection of “all units without psychiatry wards and day hospitalisations”: only the departments corresponding to these codes 190 + 210 + 220 + 230 + 250 + 260 + 270 + 290 + 300 + 490 + 610 + 620 + 630 + 640 + 650 + 660 + 690 included in the reports and psychiatric wards or day hospitalisations excluded
 - Selection of “Specific list of units”: a manual selection of a single department or a list of specific departments desired in the reports.

Only ‘patient days’ can be used as denominator for analyses per unit, since misclassification bias can occur in the number of admissions per unit (e.g. only linked with the first unit where the patient was admitted).

For each graph generated, the exact results can be consulted in the underlying table. In the report *Product consumption in a boxplot*, the percentage of parenteral consumption can also be consulted.

Denominator: patient-days Benchmark: All hospitals in Belgium Period level: Year Period from: 2014 Period to: 2016 Unit: All units

Products: A07AA - Intestinal antibiotics, A07AA01 - Neomycin (intestinal),

[edit parameters](#)

show data as: [Graph](#) [Table](#)

DDD / 1000 patient-days											
Own site			Benchmark								
Period	Unit	Usage	% parenteral	mean	minimum non outlier	p25	p50	p75	maximum non outlier	number hospitals in benchmark	Outliers present

More information on temporary unavailability of antimicrobial agents, which can have an influence on the results of BeH-SAC, can be found on the website of the Federal Agency for Medicines and Health Products (Famhp):

<https://banquededonneesmedicaments.fagg-afmps.be/#/query/supply-problem/human>

7. ACCESS TO REPORTS ON HEALTHSTAT

7.1 NATIONAL REPORTS

The national data on antimicrobial consumption in Belgian hospitals (acute/categorical/psychiatric hospitals) are publically available on the website of [Healthstat](#). They have also been published in descriptive reports:

- [Antimicrobial Consumption in Belgium: 10-year evolution \(2010-2019\) in the community, nursing homes and hospitals](#)
- [Belgian Hospitals – Surveillance of Antimicrobial Consumption \(BeH-SAC\): 15-year evolution \(2003-2017\) of antimicrobial consumption in Belgian hospitals](#)
- [National report on consumption of systemic antimicrobial agents in Belgian hospitals: 2007-2013](#)
- [Systemic antimicrobial drug use in Belgian hospitals, 2006-2007](#)
- [Surveillance of antimicrobial consumption in Belgian hospitals \(BeH-SAC\): a reviewed methodology](#)

7.2 HOSPITAL REPORTS

Every hospital can consult their individual results of antimicrobial consumption on the website of [Healthstat](#).

How can you get access to these new hospital reports?

- In case your hospital already participated in the BeH-SAC surveillance in the past:
 - Contact the RAE (Responsible Access Entity) of your hospital. This person can request an E-Health account for you and can subsequently activate the access to the BeH-SAC reports. The following link ([Dutch/French](#)) contains step by step instructions for the RAE to arrange the access.
 - Afterwards, you can login on Healthstat with your electronic identity card to open the reports. A user manual to getting started on Healthstat can be consulted via this [link](#).
 - In case of technical problems, please contact Healthdata using their [ticketing tool](#) or by phone +32 (0)2 793 01 42.
 - If you have questions concerning the reports, you can contact Lucy Catteau (Lucy.Catteau@sciensano.be) or Laura Bonacini (Laura.Bonacini@sciensano.be).
- If this is the first time that your hospital participates in the BeH-SAC surveillance: Please contact Lucy Catteau or Laura Bonacini for further instructions.

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ANNEXES

ANNEX 1: OVERVIEW OF CODES AND LABELS PER SERVICES - BEH-SAC

Service code NIHDI	Label service - Dutch	Label service - French	Label service - English	Bed Index FPS	BeH-SAC – acute hospitals	BeH-SAC – chronic hospitals	BeH-SAC – psychiatric hospitals
001	Fictieve dienst voor grensziekenhuizen	Service fictif pour les hôpitaux frontaliers	Hospitals outside Belgium				
002	Prestaties voor elders gehospitaliseerden	Prestations patients autre établissement	Care in another hospital				
190	Afdeling niet-intensieve neonatale verzorging	Section des soins néonataux non-intensifs	Neonatology non-intensive	N*	x		
200	Dienst voor de behandeling van tuberculose	Service de traitement de la tuberculose	Treatment of tuberculosis	B			
210	Dienst diagnose en heelkundige behandeling	Service diagnostic / traitement chirurgical	Surgery	C	x		
220	Dienst diagnose en medische behandeling	Service de diagnostic et traitement médical	Internal medicine: diagnosis and treatment	D	x		
230	Dienst voor kindergeneeskunde	Service de pédiatrie	Pediatrics	E	x		
250	Dienst voor besmettelijke ziekten	Service des maladies contagieuses	Infectious diseases	L	x		
260	Kraamdienst	Service de maternité	Maternity	M	x		
270	Dienst voor intensieve neonatale verzorging	Service de soins néonataux	Neonatology intensive care	NIC	x		
290	Eenheid behandeling van zware brandwonden	Unité de traitement de grands brûlés	Burn unit	BR	x		
300	Dienst voor geriatrie en revalidatie	Service de gériatrie et revalidation	Geriatrics	G	x	x	
320	Daghospitaal voor heelkunde	Hôpital de jour chirurgical	Ambulatory - Surgical		x		
340	Dienst neuropsychiatrie kinderen (K): dag en nacht	Service neuropsychiatrie infantile (K): jour et nuit	Neuropsychiatry - Pediatrics	K	x		x
350	Dienst neuropsychiatrie kinderen (K1): Dagverpleging	Service neuropsychiatrie infantile (K1): Hospitalisation de jour	Neuropsychiatry - Pediatrics: Day hospitalization	K1	x		x
360	Dienst neuropsychiatrie kinderen (K2): Nachtverpleging	Service neuropsychiatrie infantile (K2): Hospitalisation de nuit	Neuropsychiatry - Pediatrics: Night hospitalization	K2	x		x
370	Dienst voor neuropsychiatrie (A): dag en nacht	Service neuropsychiatrie (A): jour et nuit	Neuropsychiatry	A	x		x
380	Dienst voor neuropsychiatrie (A1): Dagverpleging	Service neuropsychiatrie (A1): Hospitalisation de jour	Neuropsychiatry: Day hospitalization	A1	x		x
390	Dienst voor neuropsychiatrie (A2): Nachtverpleging	Service neuropsychiatrie (A2): Hospitalisation de nuit	Neuropsychiatry: Night hospitalization	A2	x		x
410	Psychiatrische dienst (T): dag en nacht	Service psychiatrique (T): jour et nuit	Psychiatry	T			x
420	Psychiatrische dienst (T1): Dagverpleging	Service psychiatrique (T1): Hospitalisation de jour	Psychiatry: Day hospitalization	T1			x
430	Psychiatrische dienst (T2): Nachtverpleging	Service psychiatrique (T2): Hospitalisation de nuit	Psychiatry: Night hospitalization	T2			x
440	Gezinsverpleging	Placement familial	Family placement	Tf			x
450	Nachtverpleging in een O-dienst	Hospitalisation de nuit en service O	Night hospitalization O-service	Tp			x
460	24 uur verblijf in dienst A	24 heures séjours en service A	Neuropsychiatry: 24h				
470	24 uur verblijf in dienst T	24 heures séjours en service T	Psychiatry: 24h				

480	Dienst intensieve behandeling psychiatrische patiënt	Service traitement intensif patients psychiatriques	Psychiatry: intensive care	IB			x
490	Intensieve verzorgingseenheid, incl: ICU Heelkunde ICU Interne geneeskunde ICU Pediatrie ICU Mix ICU Materniteit	Unité de soins intensifs, y compris: ICU chirurgie ICU médecine interne ICY pédiatrie ICU Mixtes ICU Maternité	Intensive care, including: ICU Surgery ICU Internal medicine ICU Pediatrics ICU Mixed ICU Maternity	ICU / I CI DI EI HI MI	x		
610	Gespecialiseerde dienst cardio-pulmonaire aandoeningen	Service spécifique: affections cardio-pulmonaires	Specialized care: cardio-pulmonary	S1	x	x	
620	Gespecialiseerde dienst locomotorische aandoeningen	Service spécifique: affections locomotrices	Specialized care: locomotive	S2	x	x	
630	Gespecialiseerde dienst neurologische aandoeningen	Service spécifique: affections neurologiques	Specialized care: neurological	S3	x	x	
640	Gespecialiseerde dienst palliatieve verzorging	Service spécifique: affections soins palliatifs	Specialized care: chronic - palliative care	S4	x	x	
650	Gespecialiseerde dienst chronische polyopathie	Service spécifique: polyopathologies chroniques	Specialized care: chronic - polyopathy	S5	x	x	
660	Gespecialiseerde dienst psychogeriatrische aandoening	Service spécifique: affections psychogériatries	Specialized care: psycho-geriatrics	S6	x	x	x
690	Gespecialiseerde dienst chronische aandoeningen	Service spécifique: affections chroniques	Specialized care: in transition	S9	x	x	
710	Daghospitalisatie: Gipskamer	Hospitalisation jour: salle de plâtre	Day hospitalization: Plaster room				
720	Daghospitalisatie: Miniforfait	Hospitalisation jour: Mini-Forfait	Day hospitalization: Mini-forfait & emergency				
730	Daghospitalisatie: Maxiforfait	Hospitalisation jour: Maxi-Forfait	Day hospitalization: Maxi-forfait				
740	Daghospitalisatie: Superforfait	Hospitalisation jour: Super-Forfait	Day hospitalization: Super-forfait				
750	Daghospitalisatie: Nierdialyse	Hospitalisation jour: Dialyse rénal	Day hospitalization: Renal dialysis				
760	Daghospitalisatie: Psychiatrische forfaitaire verpleegdag/ nabehandeling revalidatie	Journée forfaitaire en psychiatrie et postcure de rééducation fonctionnelle	Day hospitalization: Psychiatry				
770	Daghospitalisatie: Revalidatie	Hospitalisation jour: Rééducation	Day hospitalization: Revalidation				
800	Daghospitalisatie: Forfait A	Hospitalisation jour: Forfait A	Day hospitalization - Hospital forfait group A				
810	Daghospitalisatie: Forfait B	Hospitalisation jour: Forfait B	Day hospitalization - Hospital forfait group B				
820	Daghospitalisatie: Forfait C	Hospitalisation jour: Forfait C	Day hospitalization - Hospital forfait group C				
830	Daghospitalisatie: Forfait D	Hospitalisation jour: Forfait D	Day hospitalization - Hospital forfait group D				
840	Daghospitalisatie: Forfait dagziekenhuis en chronische pijn	Forfaits hôpital de jour et douleur chronique	Day hospitalization – Chronic pain				
990	Andere ambulante patiënten	Autres patients ambulatoires	Ambulant care - other				

FPS= Federal Public Service; ICU = Intensive Care Unit

ANNEX 2: LIST OF HOSPITALS WITH NIHDI NUMBER AND CLASSIFICATION - BEH-SAC

NIHDI number	Hospital name	Campus name	City	Category Type	Size Size*	Type Kind
71000436	CENTRE HOSPITALIER REINE ASTRID		MALMEDY	primary	small	acute
71000634	CHR SAMBRE ET MEUSE	MEUSE (CHR NAMUR)	NAMUR	primary	small	acute
71000733	CENTRE HOSPITALIER REGIONAL HAUTE SENNE	SAINT-VINCENT	SOIGNIES	primary	small	acute
71000733	CENTRE HOSPITALIER REGIONAL HAUTE SENNE	LE TILLERIAU	SOIGNIES			
71000733	CENTRE HOSPITALIER REGIONAL HAUTE SENNE	LE GOELAND	NEUFVILLES			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA STUIVENBERG	ANTWERPEN	secondary	large	acute
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA SINT-ELISABETH	ANTWERPEN			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA MIDDELHEIM / KONINGIN PAOLA KINDERZIEKENHUIS	ANTWERPEN			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA SINT-ERASMUS	BORGERHOUT			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA HOGE BEUKEN	HOBOKEN			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA JAN PALFIJN	MERKSEM			
71000931	ZIEKENHUISNETWERK ANTWERPEN	ZNA JOOSTENS	ZOERSEL			
71001030	GRAND HOPITAL DE CHARLEROI	SAINT-JOSEPH	GILLY	primary	large	acute
71001030	GRAND HOPITAL DE CHARLEROI	IMTR	LOVERVAL			
71001030	GRAND HOPITAL DE CHARLEROI	SAINTE-THERESE	MONTIGNIES-SUR-SAMBRE			
71001030	GRAND HOPITAL DE CHARLEROI	NOTRE-DAME	CHARLEROI			
71001228	AZ SINT - BLASIUS	DENDERMONDE	DENDERMONDE	primary	medium	acute
71001228	AZ SINT - BLASIUS	ZELE	ZELE			
71001525	ST.-NIKOLAUS HOSPITAL		EUPEN	primary	small	acute
71001723	AZ MARIA MIDDELARES	AZ MARIA MIDDELARES	GENT	primary	medium	acute
71001723	AZ MARIA MIDDELARES	MEDISCH CENTRUM MARIA MIDDELARES	GENTBRUGGE			
71002020	C.H.R. VERVIERS EAST BELGIUM	LA TOURELLE	VERVIERS	primary	medium	acute
71002020	C.H.R. VERVIERS EAST BELGIUM	PELTZER	VERVIERS			
71002317	CLINIQUE ANDRE RENARD		HERSTAL	primary	small	acute
71002614	AZ SINT - MAARTEN		MECHELEN	primary	large	acute
71003208	AZ ALMA		EKLO	primary	medium	acute
71003703	ISOSL, CLINIQUES DE SOINS SPECIALISES VALDOR - PERI	VALDOR	LIEGE	primary	medium	acute
71003703	ISOSL, CLINIQUES DE SOINS SPECIALISES VALDOR - PERI	PERI	LIEGE			
71003802	SILVA MEDICAL	SCEUTBOS	BRUSSELS	primary	medium	acute
71003802	SILVA MEDICAL	CLINIQUE FORET DE SOIGNES	LA HULPE			
71003802	SILVA MEDICAL	CLINIQUE BOIS DE LA PIERRE	WAVRE			
71003901	CHU UCL NAMUR	GODINNE	MONT-GODINNE	secondary	small	acute
71004295	CENTRE HOSPITALIER DU BOIS DE L'ABBAYE	SERAING	SERAING	secondary	medium	acute
71004295	CENTRE HOSPITALIER DU BOIS DE L'ABBAYE	WAREMME	WAREMME			
71004394	CLINIQUE SAINT PIERRE		OTTIGNIES	primary	medium	acute
71004691	WOONZORG- & REVALIDATIECENTRUM "DE DENNEN"		MALLE	specialised	small	categorical
71004988	AZ SINT - JAN	ST. JAN	BRUGGE	secondary	large	acute

71004988	AZ SINT - JAN	SFX (ST. FRANCISCUS - XAVERIUS)	BRUGGE			
71004988	AZ SINT - JAN	HENRI SERRUYS	OOSTENDE			
71005780	JAN YPERMAN ZIEKENHUIS	IEPER	IEPER	primary	medium	acute
71005780	JAN YPERMAN ZIEKENHUIS	POPERINGE	POPERINGE			
71005780	JAN YPERMAN ZIEKENHUIS	WERVIK	WERVIK			
71006374	AZ TURNHOUT	SINT-ELISABETH	TURNHOUT	primary	large	acute
71006374	AZ TURNHOUT	SINT-JOZEF	TURNHOUT			
71006869	CENTRE HOSPITALIER REGIONAL DE HUY		HUY	secondary	small	acute
71007661	CHU SAINT-PIERRE / UMC SINT-PIETER	CESAR DE PAEPE	BRUSSELS	secondary	medium	acute
71007661	CHU SAINT-PIERRE / UMC SINT-PIETER	PORTE DE HAL / HALLEPOORT	BRUSSELS			
71007760	CHU/UVC- BRUGMANN	VICTOR HORTA	BRUSSELS	secondary	large	acute
71007760	CHU/UVC- BRUGMANN	REINE ASTRID / KONINGIN ASTRID	BRUSSELS			
71007760	CHU/UVC- BRUGMANN	PAUL BRIEN	BRUSSELS			
71007958	INSTITUT JULES BORDET	NEW BORDET	BRUSSELS	secondary	small	acute
71008750	HOPITAUX IRIS SUD - IRIS ZIEKENHUIZEN ZUID	BARON LAMBERT (Siège sociale/Maatschappelijke zetel)	BRUSSELS	primary	medium	acute
71008750	HOPITAUX IRIS SUD - IRIS ZIEKENHUIZEN ZUID	JOSEPH BRACOPS	BRUSSELS			
71008750	HOPITAUX IRIS SUD - IRIS ZIEKENHUIZEN ZUID	MOLIERE LONGCHAMP	BRUSSELS			
71008750	HOPITAUX IRIS SUD - IRIS ZIEKENHUIZEN ZUID	ETTERBEEK-IXELLES / ELSENE	BRUSSELS			
71009542	PROVINCIAAL ZORGCENTRUM LEMBERGE APB		MERELBEKE	specialised	small	categorical
71009641	CHU TIVOLI		LA LOUVIERE	secondary	medium	acute
71009740	HEILIG HART ZIEKENHUIS		LIER	primary	medium	acute
71009938	GZA- ZIEKENHUIZEN	SINT-VINCENTIUS	ANTWERPEN	secondary	large	acute
71009938	GZA- ZIEKENHUIZEN	SINT-JOZEF	MORTSEL			
71009938	GZA- ZIEKENHUIZEN	SINT-AUGUSTINUS	WILRIJK			
71010235	HEILIG HART ZIEKENHUIS		MOL	primary	small	acute
71010334	CHR SAMBRE ET MEUSE	CHR VAL DE SAMBRE AUVELAIS	AUVELAIS	primary	small	acute
71010334	CHR SAMBRE ET MEUSE	CHR VAL DE SAMBRE - FOSSES-LA-VILLE	FOSSES-LA-VILLE			
71010433	AZ RIVIERENLAND	BORNEM	BORNEM	primary	medium	acute
71010433	AZ RIVIERENLAND	WILLEBROEK	WILLEBROEK			
71010433	AZ RIVIERENLAND	RUMST	RUMST			
71010631	ALGMEEN ZIEKENHUIS SINT-MARIA		HALLE	primary	small	acute
71010829	REGIONAAL ZIEKENHUIS HEILIG HART		LEUVEN	primary	small	acute
71010928	RZ HEILIG HART TIENEN	MEDISCH CENTRUM AARSCHOT	AARSCHOT	primary	small	acute
71010928	RZ HEILIG HART TIENEN	MARIENDAL	TIENEN			
71010928	RZ HEILIG HART TIENEN	ST. -JAN	TIENEN			
71011027	KLINIKE SINT-JAN - CLINIQUE SAINT-JEAN	KRUIDTUIN / BOTANIQUE	BRUSSELS	primary	medium	acute
71011027	KLINIKE SINT-JAN - CLINIQUE SAINT-JEAN	MIDDAGLIJN / MERIDIEN	BRUSSELS			
71011027	KLINIKE SINT-JAN - CLINIQUE SAINT-JEAN	LEOPOLD I	BRUSSELS			
71011126	EUROPAZIEKENHUIZEN - CLINIQUES DE L'EUROPE	ST- ELISABETH	BRUSSELS	primary	large	acute
71011126	EUROPAZIEKENHUIZEN - CLINIQUES DE L'EUROPE	ST- MICHEL	BRUSSELS			
71011621	REVALIDATIE & MS CENTRUM		OVERPELT	specialised	small	categorical

71011720	AZ DELTA	MENEN	MENEN			
71011720	AZ DELTA	RUMBEKE	ROESELARE	primary	large	acute
71011720	AZ DELTA	BRUGSESTEENWEG	ROESELARE			
71011720	AZ DELTA	TORHOUT	TORHOUT			
71012413	ST- JOZEFSKLINIEK		IZEGEM	primary	small	acute
71012611	ONZE-LIEVE-VROUW ZIEKENHUIS	OLV AALST	AALST	primary	large	acute
71012611	ONZE-LIEVE-VROUW ZIEKENHUIS	OLV ASSE	ASSE			
71012611	ONZE-LIEVE-VROUW ZIEKENHUIS	OLV NINOVE	NINOVE			
71013403	AZ SINT - VINCENTIUS		DEINZE	primary	small	acute
71014094	AZ SINT - LUCAS		BRUGGE	primary	medium	acute
71014391	UNIVERSITAIR ZIEKENHUIS BRUSSEL		BRUSSELS	tertiary	large	acute
71014688	POLE HOSPITALIER JOLIMONT	HOPITAL JOLIMONT	HAINÉ-SAINT-PAUL	primary	large	acute
71014688	POLE HOSPITALIER JOLIMONT	HOPITAL LOBBES	LOBBES			
71015084	HOPITAL UNIVERSITAIRE DES ENFANTS REINE FABIOLA		BRUSSELS	primary	small	acute
71015282	GROUPE SANTE CHC	CLINIQUE CHC MONTLEGIA	LIEGE	primary	large	acute
71015282	GROUPE SANTE CHC	CLINIQUE CHC WAREMME	WAREMME			
71015876	GROUPE SANTE CHC	CLINIQUE CHC HERMALLE	HERMALLE-SOUS-ARGENTEAU	primary	small	acute
71015876	GROUPE SANTE CHC	CLINIQUE CHC HEUSY	HEUSY			
71016866	VIVALIA-CENTRE HOSPITALIER ARDENNES	BASTOGNE	BASTOGNE	primary	small	acute
71016470	VIVALIA	HOPITAL DE MARCHE	MARCHE-EN-FAMENNE			
71016668	CHU-UCL NAMUR	SAINTE-ELISABETH	NAMUR	primary	small	acute
71016668	CHU-UCL NAMUR	FOYER SAINT-FRANCOIS	NAMUR			
71016866	VIVALIA-CENTRE HOSPITALIER ARDENNES	LIBRAMONT	LIBRAMONT	primary	small	acute
71017064	AZ OUDENAARDE		OUDENAARDE	primary	small	acute
71017658	A.S.Z. - AUTONOME VERZORGINGSINSTELLING	ASZ AALST	AALST	primary	medium	acute
71017658	A.S.Z. - AUTONOME VERZORGINGSINSTELLING	ASZ GERAARDSBERGEN	GERAARDSBERGEN			
71017658	A.S.Z. - AUTONOME VERZORGINGSINSTELLING	ASZ WETTEREN	WETTEREN			
71020430	AZ JAN PORTAELS		VILVOORDE	primary	medium	acute
71021717	AZ SINT-ELISABETH		ZOTTEGEM	primary	small	acute
71023695	REVALIDATIEZIEKENHUIS "REVARTE"		EDEGEM	specialised	small	categorical
71024388	JESSA ZIEKENHUIS	SALVATOR	HASSELT	secondary	large	acute
71024388	JESSA ZIEKENHUIS	VIRGA JESSE	HASSELT			
71024388	JESSA ZIEKENHUIS	ST.-URSULA	HERK-DE-STAD			
71024685	VIVALIA	HOPITAL D'ARLON	ARLON	primary	medium	acute
71024685	VIVALIA	HOPITAL DE VIRTON	SAINT-MARD			
71024784	CENTRE HOSPITALIER DE MOUSCRON		MOUSCRON	primary	small	acute
71024982	CENTRE DE SANTE DES FAGNES		CHIMAY	primary	small	acute
71025477	CHU AMBROISE PARE		MONS	secondary	medium	acute
71025774	KLINIK ST. JOSEF	HOPITAL DE JOUR PSYCHIATRIQUE	EUPEN	primary	small	acute
71025774	KLINIK ST. JOSEF		SANKT-VITH			
71026467	CHU-UCL NAMUR - HOPITAL DINANT	SAINT-VINCENT	DINANT	primary	small	acute

71026467	CHU-UCL NAMUR - HOPITAL DINANT	STE. ANNE	DINANT			
71059527	VITAZ	VITAZ LOKEREN	LOKEREN	primary	small	acute
71059527	VITAZ	VITAZ SINT-NIKLAAS	SINT-NIKLAAS	primary	large	acute
71059527	VITAZ	VITAZ BEVEREN-WAAS	BEVEREN			
71026665	POLE HOSPITALIER JOLIMONT	HOPITAL DE WARQUIGNIES	BOUSSU	primary	medium	acute
71026665	POLE HOSPITALIER JOLIMONT	HOPITAL DE MONS	MONS			
71029041	ALGEMEEN ZIEKENHUIS ST. LUCAS		GENT	primary	large	acute
71030031	UNIVERSITAIR ZIEKENHUIS ANTWERPEN (UZA)		EDEGEM	tertiary	medium	acute
71030823	AZ HERENTALS		HERENTALS	primary	small	acute
71031021	AZ WEST		VEURNE	primary	small	acute
71032209	UZ LEUVEN	GASTHUISBERG	LEUVEN	tertiary	large	acute
71032209	UZ LEUVEN	STADSCAMPUS	LEUVEN			
71032209	UZ LEUVEN	PELLENBERG	PELLENBERG			
71032506	C.H.U. DE CHARLEROI	HOPITAL ANDRE VESALE	MONTIGNY-LE-TILLEUL	secondary	medium	acute
71032506	C.H.U. DE CHARLEROI	HOPITAL LEONARD DE VINCI	MONTIGNY-LE-TILLEUL			
71033296	CHIREC - HOPITAL DELTA	DELTA	BRUSSELS	primary	medium	acute
71033296	CHIREC - HOPITAL DELTA	CENTRE MEDICAL EDITH CAVELL	BRUSSELS			
71034682	POLE HOSPITALIER JOLIMONT	HOPITAL NIVELLES	NIVELLES	primary	small	acute
71034682	POLE HOSPITALIER JOLIMONT	HOPITAL DE TUBIZE	TUBIZE			
71037157	ZIEKENHUIS OOST - LIMBURG	ST. JAN	GENK	secondary	large	acute
71037157	ZIEKENHUIS OOST - LIMBURG	ST.-BARBARA	LANAKEN			
71039236	AZ ZENO	BLANKENBERGE	BLANKENBERGE	primary	small	acute
71039236	AZ ZENO	KNOKKE-HEIST	KNOKKE-HEIST			
71039533	SINT-ANDRIESZIEKENHUIS		TIELT	primary	small	acute
71039632	AZ GROENINGE	STADSCAMPUS REEPKAAI	KORTRIJK	primary	large	acute
71039632	AZ GROENINGE	KENNEDYLAAN	KORTRIJK			
71039731	O.L.V. VAN LOURDES ZIEKENHUIS WAREGEM		WAREGEM	primary	small	acute
71040325	CLINIQUES UNIVERSITAIRES SAINT-LUC (UCL)		BRUSSELS	tertiary	large	acute
71040622	HOPITAL ERASME (ULB)	ERASME	BRUSSELS	tertiary	large	acute
71040622	HOPITAL ERASME (ULB)	HOPITAL DE REVALIDATION GERIATRIQUE	BRUSSELS			
71040622	HOPITAL ERASME (ULB)	CTR	BRUSSELS			
71040919	CLINIQUE NOTRE-DAME DE GRACE		GOSELIES	primary	small	acute
71041018	CENTRE HOSPITALIER EPICURA	FRAMERIES	FRAMERIES	primary	medium	acute
71041018	CENTRE HOSPITALIER EPICURA	HORNU	HORNU			
71041018	CENTRE HOSPITALIER EPICURA	BAUDOUR	BAUDOUR			
71041216	HOPITAL DE LA CITADELLE	HERSTAL	HERSTAL	secondary	large	acute
71041216	HOPITAL DE LA CITADELLE	CITADELLE	LIEGE			
71041216	HOPITAL DE LA CITADELLE	LAVEU	LIEGE			
71049926	REVALIDATIEZIEKENHUIS INKENDAAL		VLEZENBEEK	specialised	small	categorical
71052597	ALGEMEEN ZIEKENHUIS DAMIAAN		OOSTENDE	primary	medium	acute
71053488	CENTRE HOSPITALIER DE WALLONIE PICARDE - Chwapi	NOTRE-DAME	TOURNAI	primary	large	acute

71053488	CENTRE HOSPITALIER DE WALLONIE PICARDE - Chwapi	UNION	TOURNAI			
71053488	CENTRE HOSPITALIER DE WALLONIE PICARDE - Chwapi	IMC	TOURNAI			
71053686	AZ VOORKEMPEN		MALLE	primary	small	acute
71054775	VALISANA	CENTRE HOSPITALIER VALIDA	BRUSSELS	primary	small	acute
71054775	VALISANA	CLINIQUE SANATIA	BRUSSELS			
71055072	AZ GLORIEUX		RONSE	primary	small	acute
71067049	UNIVERSITAIR ZIEKENHUIS GENT		GENT	tertiary	large	acute
71067643	KONINGIN ELISABETH INSTITUUT		OOSTDUINKERKE	specialised	small	categorical
71067940	BUNDELING ZORGINITIATIEVEN OOSTENDE	REVALIDATIECENTRUM IMBO	OOSTENDE	specialised	small	categorical
71068237	AZ MONICA	ANTWERPEN	ANTWERPEN	primary	medium	acute
71068237	AZ MONICA	DEURNE	DEURNE			
71068930	IMELDA ZIEKENHUIS		BONHEIDEN	primary	medium	acute
71069326	NATIONAAL MULTIPLE SCLEROSE CENTRUM Vzw		MELSBROEK	specialised	small	categorical
71070613	CLINIQUE ST.-LUC		BOUGE	primary	small	acute
71070712	CHU DE LIEGE	NOTRE-DAME DES BRUYERES	LIEGE (SART-TILMAN)	tertiary	large	acute
71070712	CHU DE LIEGE	OURTHE-AMBLEVE	ESNEUX			
71070712	CHU DE LIEGE	SART-TILMAN	LIEGE			
71070712	CHU DE LIEGE	CNRF	FRAITURE-EN-CONDROZ			
71070910	ZIEKENHUIS GEEL		GEEL	primary	small	acute
71071009	AZ KLINA	AZ KLINA	BRASSCHAAT	primary	medium	acute
71071009	AZ KLINA	CODA HOSPICE	WUUSTWEZEL			
71071009	AZ KLINA	DE MICK	BRASSCHAAT			
71071207	AZ DIEST	STATIESTRAAT	DIEST	primary	small	acute
71071207	AZ DIEST	HASSELTSESTRAAT	DIEST			
71071306	AZ JAN PALFIJN		GENT	primary	medium	acute
71071405	SINT- FRANCISKUSZIEKENHUIS		HEUSDEN-ZOLDER	primary	small	acute
71071504	SINT-TRUDO ZIEKENHUIS		SINT-TRUIDEN	primary	small	acute
71071603	AZ VESALIUS	MEDISCH CENTRUM BILZEN	BILZEN	primary	small	acute
71071603	AZ VESALIUS	AZ VESALIUS	TONGEREN			
71071702	ZIEKENHUIS OOST - LIMBURG	MAAS EN KEMPEN	MAASEIK	primary	small	acute
71071801	CHU CHARLEROI	HOPITAL CIVIL MARIE CURIE	LODELINSART	secondary	large	acute
71071801	CHU CHARLEROI	HOPITAL VINCENT VAN GOGH	MARCHIENNE-AU-PONT			
71071997	NOORDERHART	MARIAZIEKENHUIS	PELT	primary	small	acute
71072294	FOYER HORIZON	CENTRE DE SOINS ST. JOSEPH	MORESNET	primary	small	acute
71072393	CHIREC - HOPITAL SARE	BRAINE - L'ALLEUD	BRAINE-L'ALLEUD	primary	large	acute
71072393	CHIREC - HOPITAL SARE	CLINIQUE STE. ANNE - ST. REMI	BRUSSELS			
71072393	CHIREC - HOPITAL SARE	BASILIQUE	BRUSSELS			
71072492	CENTRE HOSPITALIER EPICURA	ATH	ATH	secondary	small	acute
71072492	CENTRE HOSPITALIER EPICURA	BELOEIL	BELOEIL			
72052885	PSYCHIATRISCH ZIEKENHUIS HEILIGE FAMILIE		KORTRIJK	specialised	small	psychiatric
72090004	PSYCHIATRISCH CENTRUM DR. GUISLAIN	SINT-ALFONS	GENT	specialised	small	psychiatric

72090004	PSYCHIATRISCH CENTRUM DR. GUISLAIN	DR. GUISLAIN	GENT			
72090004	PSYCHIATRISCH CENTRUM DR. GUISLAIN	DE DEYNE	GENT			
72090103	KLINIEK ST. JOZEF	CENTRUM VOOR PSCYHIATRIE EN PSYCHOTHERAPIE	PITTEM	specialised	small	psychiatric
72090202	PSYCHIATRISCH CENTRUM MULTIVERSUM	PZ ALEXIANEN BOECHOUT	BOECHOUT	specialised	medium	psychiatric
72090202	PSYCHIATRISCH CENTRUM MULTIVERSUM	PZ AMEDEUS MORTSEL	MORTSEL			
72090497	CENTRE PSYCHIATRIQUE ST.-BERNARD		MANAGE	specialised	small	psychiatric
72090596	HOPITAL PSYCHIATRIQUE ST.-CHARLES		WEZ-VELVAIN	specialised	small	psychiatric
72090893	CENTRE HOSPITALIER SPECIALISE " L'ACCUEIL"		LIERNEUX	specialised	medium	psychiatric
72090992	OPENBAAR PSYCHIATRISCH ZORGCENTRUM REKEM		REKEM	specialised	small	psychiatric
72091190	PSYCHIATRISCH ZIEKENHUIS FRAPELLO	DAGZIEKENHUIS ZOTTEGEM	ZOTTEGEM	specialised	small	psychiatric
72091190	PSYCHIATRISCH ZIEKENHUIS FRAPELLO	ZOTTEGEM	ZOTTEGEM			
72091190	PSYCHIATRISCH ZIEKENHUIS FRAPELLO	OOSTERZELE	OOSTERZELE			
72091289	C.H. NEUROLOGIQUE WILLIAM LENNOX		OTTIGNIES	specialised	small	psychiatric
72091586	LA PETITE MAISON ACIS		CHASTRE	specialised	small	psychiatric
72091685	LE BIVOUAC		BRUSSELS	specialised	small	psychiatric
72091883	PSYCHIATRISCH CENTRUM ST.HIERONYMUS		SINT-NIKLAAS	specialised	small	psychiatric
72092279	CLINIQUE NEUROPSYCHIATRIQUE DE BONSECOURS		BONSECOURS	specialised	small	psychiatric
72092378	CENTRE HOSPITALIER LE DOMAINE		BRAINE-L'ALLEUD	specialised	small	psychiatric
72092576	C.H.S. NOTRE DAME DES ANGES	CENTRE NEUROPSYCHIATRIQUE	GLAIN	specialised	small	psychiatric
72092675	CLINIQUE SANS SOUCI		BRUSSELS	specialised	small	psychiatric
72092774	PARHELIE		BRUSSELS	specialised	small	psychiatric
72092774	PARHELIE	CENTRE DE JOUR POUR LA PETITE ENFANCE	BRUSSELS			
72093566	EPSYLON Asbi	LA RAMEE	BRUSSELS	specialised	small	psychiatric
72093764	PSYCHIATRISCH ZIEKENHUIS BETHANIE	ELIM	KAPellen	specialised	large	psychiatric
72093764	PSYCHIATRISCH ZIEKENHUIS BETHANIE	ZOERSEL	ZOERSEL			
72093863	CPI -LES GOELANDS		SPY	specialised	small	psychiatric
72093962	OPENBAAR PSYCHIATRISCH ZORGCENTRUM GEEL		GEEL	specialised	large	psychiatric
72094160	GRAND HOPITAL DE CHARLEROI	CPI CHARLES-ALBERT FRERES	MARCINELLE	specialised	small	psychiatric
72094259	PSYCHIATRISCH ZIEKENHUIS SINT-ANNENDAEL		DIEST	specialised	small	psychiatric
72094358	UPC KU LEUVEN	KORTENBERG	KORTENBERG	specialised	medium	psychiatric
72094358	UPC KU LEUVEN	GASTHUISBERG	LEUVEN			
72094457	PSYCHIATRISCHE ZIEKENHUIS SINT-ALEXIUS		GRIMBERGEN	specialised	small	psychiatric
72094655	CENTRE HOSPITALIER JEAN TITECA		BRUSSELS	specialised	small	psychiatric
72094754	ALEXIANEN ZORGGROEP TIENEN	LIEFDESTRAAT	TIENEN	specialised	small	psychiatric
72094754	ALEXIANEN ZORGGROEP TIENEN	MECHELSESTRAAT	LEUVEN			
72094853	EPSYLON Asbi	FOND'ROY	BRUSSELS	specialised	small	psychiatric
72094952	FEUX FOLLETS		LEUZE-EN-HAINAUT	specialised	small	psychiatric
72095051	HOPITAL PSYCHIATRIQUE ST.-JEAN DE DIEU		LEUZE (HT)	specialised	small	psychiatric
72095150	CHP CHENE AUX HAIES		MONS	specialised	small	psychiatric
72095249	MEDISCH CENTRUM ST.-JOZEF		MUNSTERBILZEN	specialised	small	psychiatric
72095447	CLINIQUE PSYCHIATRIQUE FRERES ALEXIENS		HENRI-CHAPELLE	specialised	small	psychiatric

72095546	HOPITAL PSYCHIATRIQUE DU BEAU VALLON		SAINT-SERVAIS	specialised	small	psychiatric
72095645	PSYCHIATRISCH ZIEKENHUIS SINT-JAN		EKLO	specialised	small	psychiatric
72095942	PSYCHIATRISCH ZIEKENHUIS KARUS	MELLE	MELLE	specialised	medium	psychiatric
72095942	PSYCHIATRISCH ZIEKENHUIS KARUS	DE KAAP	MERELBEKE			
72095942	PSYCHIATRISCH ZIEKENHUIS KARUS	GENT	SINT-DENIJS-WESTREM			
72096041	PSYCHIATRISCH ZIEKENHUIS SINT-LUCIA	DAGKLINIEK	BEVEREN	specialised	small	psychiatric
72096041	PSYCHIATRISCH ZIEKENHUIS SINT-LUCIA	ST. LUCIA	SINT-NIKLAAS			
72096140	PSYCHIATRISCH ZIEKENHUIS HEILIG HART		IEPER	specialised	small	psychiatric
72096239	PSYCHIATRISCH CENTRUM MENEN		MENEN	specialised	small	psychiatric
72096338	PSYCHIATRISCH ZIEKENHUIS ONZE LIEVE VROUW		BRUGGE	specialised	medium	psychiatric
72096437	HOPITAL DE JOUR UNIVERSITAIRE LA CLE		LIEGE	specialised	small	psychiatric
72097031	UPC DUFFEL		DUFFEL	specialised	large	psychiatric
72097229	ISOSL - HOPITAL PSYCHIATRIQUE DU PETIT BOURGOGNE -	AGORA	LIEGE	specialised	medium	psychiatric
72097229	ISOSL - HOPITAL PSYCHIATRIQUE DU PETIT BOURGOGNE -	PETIT BOURGOGNE	LIEGE			
72097229	ISOSL - HOPITAL PSYCHIATRIQUE DU PETIT BOURGOGNE -	LOUIS HILLIER	LIEGE			
72097427	CRP LES MARRONNIERS		TOURNAI	specialised	medium	psychiatric
72097427	CRP LES MARRONNIERS	HOPITAL DE JOUR D'ATH	ATH			
72097526	ZORGGROEP SINT-KAMILLUS	KRIJKELBERG	BIERBEEK	specialised	small	psychiatric
72097823	PSYCHIATRISCH CENTRUM SINT-JAN BAPTIST	SINT-JAN BAPTIST	ZELZATE	specialised	small	psychiatric
72097823	PSYCHIATRISCH CENTRUM SINT-JAN BAPTIST	FORENSISCHE DAGKLINIEK FORD	ZELZATE			
72097922	EPSYLON Asbl	AREA+	BRUSSELS	specialised	small	psychiatric
72098021	L'EQUIPE	CENTRE ADOS	BRUSSELS	specialised	small	psychiatric
72098219	PSYCHIATRISCH CENTRUM SINT-AMANDUS		BEERNEM	specialised	medium	psychiatric
72098516	VIVALIA - HOPITAL PSYCHIATRIQUE DE BERTIX		BERTRIX	specialised	small	psychiatric
72098615	CENTRE NEUROPSYCHIATRIQUE SAINT-MARTIN	ST. MARTIN	DAVE	specialised	small	psychiatric
72098615	CENTRE NEUROPSYCHIATRIQUE SAINT-MARTIN	HOPITAL DE JOUR MOSAIQUE	JAMBES			
72098615	CENTRE NEUROPSYCHIATRIQUE SAINT-MARTIN	HOPITAL DE JOUR KIOSQUE	CINEY			
72098714	PSYCHOTHERAPEUTISCH CENTRUM RUSTENBURG		BRUGGE	specialised	small	psychiatric
72098813	PSYCHIATRISCH CENTRUM ARIADNE		LEDE	specialised	small	psychiatric
72098912	KINDERPSYCHIATRISCH CENTRUM		GENK	specialised	small	psychiatric
72099110	PSYCHIATRISCH ZIEKENHUIS ASSTER	STAD	SINT-TRUIDEN	specialised	medium	psychiatric
72099110	PSYCHIATRISCH ZIEKENHUIS ASSTER	MELVEREN	SINT-TRUIDEN			
72099209	PSYCHIATRISCH CENTRUM GENT - SLEIDINGE Vzw	GENT	GENT	specialised	small	psychiatric
72099209	PSYCHIATRISCH CENTRUM GENT - SLEIDINGE Vzw	SLEIDINGE	SLEIDINGE			
72099704	PSYCHO-SOCIAAL CENTRUM SINT-ALEXIUS		BRUSSELS	specialised	small	psychiatric
72099803	ZIEKENHUISNETWERK ANTWERPEN	PZ STUIVENBERG	ANTWERPEN	specialised	small	psychiatric

* Small: <400 beds, medium: 400-600 beds, large: >600 beds