

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 207377-2016-AQ-POL-RvA

Initial certification date: 17 October 2007

Valid: 18 October 2025 – 17 October 2028

This is to certify that the management system of

Wojewódzki Szpital Dziecięcy im. J. Brudzińskiego w Bydgoszczy

ul. Chodkiewicza 44, 85-667 Bydgoszcz, Poland

and the organizational entities and units as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Medical services including specialist and paediatric hospital care and out-patient specialist clinic health care. Implementation of drug programmes and participation in clinical trials. Prevention and healthcare promotion.

Place and date: Barendrecht, 10 September 2025

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek Management Representative





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Appendix to Certificate

Wojewódzki Szpital Dziecięcy im. J. Brudzińskiego w Bydgoszczy

Locations included in the certification are as follows:

Site Name - Site Address	Site Scope
Wojewódzki Szpital Dziecięcy im. J. Brudzińskiego w Bydgoszczy ul. Chodkiewicza 44, 85-667 Bydgoszcz, Poland	Medical services including specialist and paediatric hospital care and out-patient specialist clinic health care. Implementation of drug programmes and participation in clinical trials. Prevention and healthcare promotion.
Wojewódzki Szpital Dziecięcy im. J. Brudzińskiego w Bydgoszczy ul. Chodkiewicza 44, 85-667 Bydgoszcz, Poland	A list of the medical organisational units of the health care entity and health care services in line with the in line with the profile of hospital departments and specialist clinics, including drug programmes, clinical trials and additional scopes.
	Entity: VOIVODSHIP CHILDREN'S HOSPITAL IM. J. BRUDZINSKIEGO W BYDGOSZCZY I. Facility: Voivodship Children's Hospital 44 Chodkiewicza Street, 85-667 Bydgoszcz
	I.A. Organisational unit: Voivodship Children's Hospital
	Organisational units: RECEPTION ROOM WARDS:
	1. Ward of paediatric anaesthesiology and intensive care 2. Department of Paediatrics, Endocrinology and Diabetology /Anthropometrics Laboratory/. - drug programme - treatment of Prader-Willi syndrome - drug programme - treatment of short stature children with somatotropin hypopituitarism - drug programme - treatment of short stature children with Turner syndrome (TS) - drug programme - treatment with growth hormone of short children born too small in comparison with the duration of pregnancy (SGA or IUGR) - drug programme - treatment of severe growth hormone deficiency in adults and adolescents after completion of growth-promoting therapy
	- drug programme – treatment of patients with X-linked hypophosphatemia (XLH) - drug programme – treatment of patients with bone symptoms associated with hypophosphatasia (HPP) - drug programme – treatment of patients with achondroplasia
	3. Paediatrics and Cardiology Department 4. Department of Neonatal Pathology 5. Paediatrics, Pneumonology and Allergy Ward - drug programme - treatment of chronic pulmonary infections in recipients with cystic fibrosis - drug programme - causal treatment of patients with cystic fibrosis
	6. Department of Paediatric Otolaryngology, Audiology and Phoniatrics /Audiometry Laboratory, Audiology Laboratory/. 7. Department of Paediatric Neurosurgery 8. Department of Paediatric Neurology - drug programme - treatment of spinal muscular atrophy - drug programme - treatment of neurological diseases with immunoglobulins - drug programme - treatment of patients with neuromyelitis optica spectrum disorder (NMOSD)
	- drug programme – treatment of patients with Lennox-Gastaut syndrome or Dravet syndrome 9. Department of Paediatrics, Haematology, Oncology and Rheumatology - drug programme - treatment of Hurler disease - drug programme - treatment of rheumatoid arthritis and juvenile idiopathic arthritis with an aggressive course - drug programme – treatment of patients with classical Hodgkin lymphoma - drug programme – treatment of mucopolysaccharidosis type II (Hunter syndrome) - drug programme – treatment of patients with T-cell lymphomas - drug programme – treatment of paediatric patients with primary immune thrombocytopenia - drug programme – treatment of patients with acute lymphoblastic leukaemia - drug programme – everolimus treatment of patients with tuberous sclerosis complex with inoperable subependymal giant cell tumours (SEGA)
	- drug programme – treatment of patients with plexiform neurofibromas in the course of neurofibromatosis type 1 (NF1) - drug programme – treatment of patients with immunological thrombocytopenic purpura
	10. Paediatric Surgery, Urology and Orthopaedics Unit
	OPERATING THEATRE
	DIAGNOSTIC LABORATORIES: 1. Non-invasive cardiovascular diagnostics Laboratory 2. Clinical densitometry Laboratory 3. Clinical Neurophysiology Laboratory 4. Endoscopy Laboratory - upper and lower gastrointestinal endoscopy - functional tests
	HOSPITAL PHARMACY - Parenteral nutrition Laboratory - Cytostatics Laboratory
	CENTRAL STERILISATION AND DISINFECTION DEPARTMENT



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Site Name - Site Address	Site Scope
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	I.B. Organisational unit: LABORATORY DIAGNOSTICS UNIT Organisational units: 1. Laboratory Diagnostics Department
	Blood bank with the Laboratory of Transfusion Immunology Collection centre Congression of the Collection of
	I.C. Organisational unit: MICROBIOLOGICAL LABORATORY Organisational units:
	Microbiology Laboratory
	I.D. Organisational unit: IMAGE DIAGNOSTICS UNIT Organisational cells:
	X-ray Diagnostics Laboratory Ultrasound Laboratory
	Computed Tomography Laboratory Magnetic Resonance Imaging Laboratory
	II. Facility: Complex of Specialised Ambulatory Care 44 Chodkiewicza St., 85-667 Bydgoszcz
	II. A Organisational unit: WOJEWODZKA PRZYCHODNIA SPECJALISTYCZNA DLA DZIECI Organisational units:
	Äudiology Outpatient Clinic /Diagnostic and treatment room for the outpatient clinic/. ENT Outpatient Clinic /Diagnostic and Surgical Office for ENT Clinic, Audiometry Lab, Audiology Lab/. Phoniatric Outpatient Clinic
	4. Outpatient Clinic for Metabolic Diseases 5. Diabetology Outpatient Clinic 6. Cardiology Outpatient Clinic
	7. Neurology Outpatient Clinic /Diagnostic and treatment room for neurology outpatient clinic/ - drug programme – immunoglobulin treatment of neurological diseases
/>/	 drug programme – treatment of patients with neuromyelitis optica spectrum disorder (NMOSD) drug programme – treatment of patients with acute lymphoblastic leukaemia drug programme – treatment of patients with Lennox-Gastaut syndrome or Dravet syndrome
	Cystic fibrosis Outpatient Clinic Rheumatology Outpatient Clinic /Diagnostic and Surgical Surgery for Rheumatology Outpatient Clinic/ drug programme – treatment of patients with active rheumatoid arthritis and juvenile idiopathic arthritis
	10. Outpatient Clinic for Paediatric Haematology and Oncology /Diagnostic and Surgical Surgery for Haematology Outpatient Clinic/
	 - drug programme – treatment of paediatric patients with primary immune thrombocytopenia (ITP) - drug programme – everolimus treatment of patients with tuberous sclerosis complex with inoperable subependymal giant cell tumours (SEGA)
141	- drug programme – treatment of patients with plexiform neurofibromas in the course of neurofibromatosis type 1 (NF1) - drug programme – treatment of patients with immunological thrombocytopenic purpura (ITP)
10.	Outpatient clinic for Paediatric Urology /Diagnostic and treatment room for paediatric urology clinic/. Outpatient Clinic for Children's Surgery /Diagnostic and Surgical Procedure Room for the Outpatient Clinic for Children's Surgery/,
	 Orthopaedic Trauma Outpatient Clinic. Outpatient clinic /Diagnostic and treatment room for orthopaedic trauma outpatient clinic/, Gastroenterology Outpatient Clinic.
	Sastice-in-longy Outpatient clinic /Diagnostic and Surgical Cabinet for Pediatric Neurosurgery Outpatient Clinic/, Dermatology Outpatient Clinic /Diagnostic and Surgical Clinic for Dermatology Outpatient Clinic/, Allergy Outpatient Clinic /Diagnostic and Surgical Clinic for Allergy Outpatient Clinic/, Sastice-in-long Outpatient Clinic /Diagnostic and Treatment Room for Gynaecology Outpatient Clinic /Diagnostic and Treatment Room for Gynaecology Outpatient Clinic/
	 19. Pneumonology Outpatient Clinic /Diagnostic and Treatment Room for Pneumonology Outpatient Clinic /21. 20. Endocrinology Outpatient Clinic. - drug programme – treatment of precocious puberty in children or impending pathological short stature due to rapidly progressing
	puberty - drug programme – treatment of short children with growth hormone deficiency (GHD) - drug programme – treatment of short children with Turner syndrome (TS)
	- drug programme – growth hormone treatment for short children born small for gestational age (SGA or IUGR) - drug programme – treatment of severe growth hormone deficiency in adult patients and adolescents after the completion of
	growth-promoting therapy - drug programme – treatment of patients with X-linked hypophosphatemia (XLH) - drug programme – treatment of patients with bone symptoms associated with hypophosphatasia (HPP)
	21. Preluxation Clinic / Diagnostic and treatment room for the preluxation clinic /
	II.B. Organisational unit VOIVODSHIP REHABILITATION CENTRE FOR CHILDREN
	Organisational units: 1. Rehabilitation Clinic - drug programme – treatment of paediatric patients with limb spasticity using botulinum toxin type A 2. Outpatient Physiotherapy Department 3. Day rehabilitation centre - drug programme – treatment of paediatric patients with limb spasticity using botulinum toxin type A
	III.A. Organisational unit: NIGHT AND HOLIDAY HEALTH CARE NIGHT AND HOLIDAY HEALTH CARE CLINIC. /Diagnostic and treatment room for the night and holiday healthcare clinic/.