



TERMS AND CONDITIONS OF THE PROGRAMME - Safe Baby

§ 1 General provisions

The "Safe Baby" Programme is organised by Medicover Sp. z o.o., with its registered office in Warsaw, Al. Jerozolimskie 96 (hereinafter: "Medicover"). The Programme applies to services provided at Medicover Hospital in Warsaw, al. Rzeczypospolitej 5.

§ 2 Duration of the Programme

The Programme starts on 4 September 2023 and continues until and including 31 March 2024. Medicover reserves the right to extend the duration of the Programme or shorten it without giving any reason.

§ 3 Subject of the Programme

- 1. The Programme covers the "Prestige Birth" childbirth package and aims to provide the baby with additional healthcare as part of the "Safe Baby" programme.
- 2. The Participants of the Programme who sign a childbirth contract under these Terms and Conditions shall be entitled to receive a subscription for medical services for the child born at Medicover Hospital. Under the subscription, the child shall be entitled to use the medical services indicated in Attachment 1 hereto, with the stipulation that the total value of said services may not exceed PLN 1,000.00 (PLN one thousand).
- 3. The information on the subscription to which the child is entitled will be available on its account held with Medicover Sp. z o.o. after the child is born and assigned the MRN.
- 4. The subscription will be applicable for a period of 12 calendar months counted from the date of the child's birth.
- 5. Medical services are provided exclusively at Medicover Hospital.
- 6. Appointments for medical services shall be made by calling +48 500 900 900 or at the reception desk of Medicover Hospital.
- 7. If the subscription amount of PLN 1,000.00 is not used in full, the remaining amount shall not be refunded.
- 8. The Programme does not cover surgery and hospitalisation.





§ 4 Conditions for participation in the Programme

In order to participate in the Programme, it is necessary to sign a contract for the "Prestige Birth" childbirth package between 4 September 2023 and 31 March 2024.

§ 5 Final provisions

- 1. Any complaints related to the Programme shall be submitted exclusively to Medicover Customer Care Centre (dok@medicover.pl). Upon joining the Programme, the Participant accepts the content of these Terms and Conditions and agrees to comply with their provisions. This document is available for viewing at Medicover's registered office and on the following website: www.porody.medicover.pl.
- 2. Complaints shall be resolved within 14 days of receipt.





ATTACHMENT TO THE TERMS AND CONDITIONS OF THE "SAFE BABY" PROGRAMME

CCSZ098 Consultation with a neonatologist – hospital specialist

CCSZ099 Consultation with a neonatologist – external hospital specialist

CCSZ130 Consultation with a paediatrician – hospital specialist

CCSZ131 Consultation with a paediatrician – external hospital specialist

CCMD010 Consultation with a paediatric surgeon CCMD059 Consultation with a paediatrician

CCMD072 Consultation with a general emergency physician

CCMD075 Consultation with a neonatologist

CCMD081 Consultation with a paediatric emergency physician
CCMD082 Consultation with a surgical emergency physician
CCMD467 Consultation with a paediatric orthopaedist

CCMD630 L1 – Consultation with an emergency physician at Medicover Hospital

CCMD632 L3 – Additional consultation with another specialist at the Emergency Department

of Medicover Hospital

CCMD647 Consultation with a neonatal emergency physician at Medicover Hospital

Ultrasound

PDUS004 Transfontanellar ultrasound
PDUS007 Ultrasound of the salivary glands

PDUS008 Neck ultrasound PDUS009 Thyroid ultrasound

PDUS010 Ultrasound of axillary lymph nodes

PDUS011 Breast ultrasound
PDUS012 Pleural ultrasound
PDUS013 Abdominal ultrasound

PDUS014 Ultrasound of the urinary system
PDUS023 Ultrasound of the small pelvis

PDUS026 Testicular ultrasound

PDUS027 Ultrasound of hip joints in children up to 8 months of age – screening for dysplasia

PDUS028 Ultrasound of the shoulder joint PDUS030 Ultrasound of the elbow joint

PDUS031 Wrist ultrasound

PDUS032 Ultrasound of the hip joint
PDUS033 Ultrasound of the knee joint
PDUS034 Ultrasound of the ankle joint

PDUS035 Tendon ultrasound
PDUS036 Ultrasound of soft tissues
PDUS044 Penile ultrasound

PDUS045 Thoracic and mediastinal ultrasound
PDUS046 Ultrasound of the cervical lymph nodes
PDUS047 Ultrasound of the inguinal lymph nodes

PDUS048 Echocardiogram – children

PDUS052 Orbital ultrasound
PDUS064 Metatarsal ultrasound
PDUS065 Ultrasound of the hand joints
PDUS074 Ultrasound of muscles and tendons

PDUS110 Lung ultrasound

PDUS112 Ultrasound of cranial sutures – children

X-ray

PDXR001 X-ray of the skull – PA/AP + lateral

PDXR002 Craniofacial X-ray – PA
PDXR007 X-ray of the sinuses
PDXR013 X-ray of the skull base

PDXR015 Nasal X-ray PDXR016 Adenoid X-ray





PDXR018 X-ray of the sternoclavicular joint

PDXR019 X-ray of the clavicle
PDXR020 X-ray of the sternum
PDXR022 X-ray of the ribs

PDXR024 X-ray of the shoulder joint – AP

PDXR026 X-ray of the chest – PA

PDXR029 X-ray of the cervical spine – AP + lateral

PDXR033 X-ray of the pelvis

PDXR034 X-ray of the sacrococcygeal bone – AP

PDXR035 X-ray of the sacroiliac joints
PDXR037 X-ray of the chest – lateral
PDXR042 X-ray of the humerus – AP
PDXR043 X-ray of the forearm – AP
PDXR044 X-ray of the elbow joint – AP
PDXR047 X-ray of the hand – AP
PDXR048 X-ray of the scaphoid bone

PDXR049 X-ray of the finger

PDXR050 X-ray of the hip joints – AP
PDXR052 X-ray of the knee joint – AP
PDXR053 X-ray of the lower leg – AP
PDXR054 X-ray of the ankle joint – AP
PDXR055 X-ray of the foot – AP

PDXR056 X-ray of the heel

PDXR080

PDXR096

PDXR066 X-ray of the skull – posterior fossa

PDXR067 Orbital X-ray – PA + lateral PDXR068 X-ray of the scapula – AP PDXR069 X-ray of the scapula - tangential PDXR070 X-ray of the shoulder joint - axial PDXR071 X-ray of the shoulder joint – AP + axial PDXR072 X-ray of the chest – PA + lateral PDXR074 X-ray of the cervical spine – lateral PDXR077 X-ray of the thoracic spine – AP + lateral PDXR079 X-ray of the lumbosacral spine – AP+ lateral

PDXR081 X-ray of the lumbosacral spine – lateral L5-S1 spot

X-ray of the lumbosacral spine - lateral

PDXR084 X-ray of the sacrococcygeal bone – lateral PDXR086 Abdominal X-ray – plain, in the supine position

PDXR087 X-ray of the humerus – lateral
PDXR088 X-ray of the humerus – AP + lateral
PDXR089 X-ray of the forearm – lateral
PDXR090 X-ray of the forearm – AP + lateral
PDXR093 X-ray of the wrist – lateral
PDXR094 X-ray of the wrist – AP + lateral

PDXR097 X-ray of both hands

PDXR099 X-ray of the hip joints – AP + axial
PDXR100 X-ray of the hip joint – AP
PDXR102 X-ray of the thigh – AP + lateral
PDXR105 X-ray of the knee joint – lateral
PDXR106 X-ray of the knee joint – AP + lateral

PDXR108 X-ray of both knee joints – in the standing position

X-ray of the hand – AP + lateral

PDXR109 X-ray of the patella – axial
PDXR110 X-ray of the lower leg – lateral
PDXR111 X-ray of the lower leg – AP+ lateral
PDXR112 X-ray of the ankle joint – lateral
PDXR113 X-ray of the ankle joint – AP + lateral

PDXR115 X-ray of the foot – lateral





PDXR116 X-ray of the foot – AP + lateral

PDXR117 X-ray of both feet

PDXR118 X-ray of the heel – lateral PDXR119 X-ray of the heel – axial

PDXR120 X-ray of the heel – lateral + axial

PDXR121 X-ray of both heels

PDXR124 X-ray for bone age determination

PDXR127 X-ray of both wrists

PDXR128 X-ray of the shoulder joints

PDXR129 X-ray of the shoulder joint – oblique PDXR130 X-ray of the sternoclavicular joints

PDXR131 X-ray of the toe

PDXR132 X-ray of the hand – AP + oblique

PDXR133 X-ray of the skull – AP + lateral and posterior fossa

Vaccinations

VACC003 HIBERIX vaccination

VACC006 ENGERIX vaccination for children
VACC013 IMOVAX POLIO vaccination
VACC015 HAVRIX JUNIOR vaccination
VACC020 INFANRIX DTPa vaccination
VACC021 Infanrix - IPV + HIB vaccination

VACC027 Varilrix vaccination VACC029 Td vaccination

VACC030 FSME-IMMUN vaccination

VACC031 Priorix vaccination
VACC033 BCG vaccination
VACC036 Verorab vaccination
VACC038 AVAXIM vaccination

VACC040 Qualification for vaccination – promotional campaigns (medical examination + nurse)

VACC046 Administration of anti-tetanus immunoglobulin (Tetabulin)

VACC048 Infanrix hexa vaccination
VACC051 Encepur Adults vaccination
VACC052 Typhim Vi vaccination
VACC053 Pneumo 23 vaccination
VACC058 NEIS VAC-C vaccination
VACC059 Rotarix vaccination
VACC060 Silgard vaccination

VACC061 FSME – IMMUN – JUNIOR vaccination

VACC062 RotaTeq vaccination
VACC064 Pentaxim vaccination
VACC066 CERVARIX vaccination
VACC069 Influvac vaccination
VACC071 Vaxigrip vaccination

VACC073 D vaccination – vaccination against diphtheria

VACC074 Qualification for vaccination (medical examination + nurse)

VACC077 Synflorix vaccination VACC079 Stamaril vaccination

VACC090

VACC080 13-valent PREVENAR vaccination

VACC081 Dultavax vaccination
VACC082 Boostrix POLIO vaccination
VACC083 Boostrix vaccination
VACC084 MMR VAX Pro vaccination
VACC085 Dukoral vaccination
VACC086 Priorix-Tetra vaccination
VACC088 Ixiaro vaccination

Tetana vaccination





VACC092 Nimenrix vaccination VACC094 Hexacima vaccination

VACC096 Administration of anti-tetanus immunoglobulin

VACC097 Bexsero vaccination
VACC101 Gardasil 9 vaccination
VACC102 Vaxigrip Tetra vaccination
VACC104 Influvac Tetra vaccination

VACC106 Fluenz Tetra vaccination against influenza (intranasal)

VACC112 Shingrix vaccination

Allergology

LBAL084 Total IgE

Bacterial cultures

LBBC002 Ear canal swab

LBBC009 Urine culture

LBBC013 Rectal swab culture

LBBC017 Aerobic blood culture

LBBC059 Anaerobic blood culture

LBBC108 Blood culture – children

Biochemistry

LBCH001 Fasting venous blood glucose

LBCH028 Total bilirubin – serum

LBCH029 Total bilirubin and fractions – serum

LBCH040 Alkaline phosphatase (ALP)

LBCH051 Total iron-binding capacity (TIBC) of the serum

LBCH052 Fasting iron – serum

LBCH058 Total calcium – serum

LBCH064 Potassium – serum

LBCH066 Sodium – serum

LBCH068 Phosphorus – serum

LBCH079 Acute-phase protein – CRP – quantitative

LBCH110 Arterial blood gas test
LBCH130 Capillary blood gas test
LBCH139 Lactic acid (lactate)

LBCH145 Procalcitonin

LBCH169 hs-CRP

LBCH175 Lactic acid (lactate) – cord blood

LBCH176 Cord blood gas test

Haematology

LBHE001 Complete blood count – analyser – blood

LBHE002 Complete blood count – microscopic smear – blood

LBHE004 Reticulocyte count – blood





Stool tests

LBSA001 Faeces – general test

LBSA008 Pinworm test

Urinalysis

LBUA001 Urine – general test

Injections

PRIN001 Intravenous therapy
PRIN002 Intravenous injection

PRIN003 Intramuscular/subcutaneous injection

Toxicology and therapeutic drug level monitoring

LBTD056 Gas test – quantitative (blood)

Serology and blood type

LBBT002 Blood type and immune alloantibodies (anti-Rh and other)