

**Humanitarian project  
Healthcare institution "Pinsk Central Hospital"  
looking for sponsors:**

1. Name of the project: project for the improvement of medical equipment in the healthcare institution «Pinsk Children's Hospital» «Little Miracle».

2. Implementation period: 2023-2025

3 Applicant organization, proposing the project: HI «Pinsk Children's Hospital»

4. Project objective: to improve the quality of diagnosis, treatment and nursing of newborn babies, including those with extremely low birth weight. To provide highly specialised medical care to newborn children.

5. Tasks to be carried out within the framework of the project: improvement of material and technical base of Pinsk Children's Hospital (purchase of plasma and blood thawing device 1 unit, infusion pumps 10 units, syringe pumps 10 units, transport incubator for newborns Drager Globe-Trotter TI500 1 unit, incubator for nursing newborns Drager Babyleo TN500 2

units).



6. Target age group: children of neonatal age (up to 1 month).

7. Brief description of the project activities:

The interdistrict level 2 perinatal center was established on the basis of the Pinsk children's hospital in order to improve the availability and quality of specialized and high-tech medical care and improve the quality of diagnosis, treatment and rehabilitation of the children living in Pinsk and the Pinsk region.

Plasma and blood thawing device use for thawing and heating plasma, cryoprecipitate, cryopreserved preparations, including stem cells, with the possibility to heat blood, blood components and substitutes, as well as infusion solutions.

Infusion and syringe pumps are medical devices for continuous, controlled administration of various solutions, medicines and nutrients to the patient in particularly precise dosages. The transport incubator is specially designed for transporting newborn babies who have been born prematurely or in critical condition. The incubator provides optimal conditions for nursing and transporting babies.

The newborn incubator provides optimal thermal management for newborns, both when nursing open or closed, and during the transition between the two. Thanks to the combination of three heat sources, this cuvette reliably protects babies, providing them with conditions for growth and development, while simplifying compartment workflows through quick and easy access to the baby.

8. Total funding (in euros): \$200,000

Funding source	Amount of funding
Donor funding	\$ 199 000
co-funding	\$ 1000

9. Project Location: Republic of Belarus, Pinsk, 11 Centralnaya Street, HI «Pinsk Children's Hospital»

10. Contact person: Chief physician of the Pinsk Children's Hospital A.O. Koval.  
8 0165 63 71 25  
+37529 956 79 45

*We are always happy to cooperate!*