

Lista rankingowa konkursu dla przedsiębiorstw na finansowanie opracowania, oceny działania, oceny klinicznej innowacyjnych wyrobów medycznych ABM/2022/2 po zakończonej procedurze odwoławczej

| Lp. | Numer wniosku | Wnioskodawca / Lider Konsorcjum | Konsorcjanci | Tytuł projektu | Przyznana kwota środków publicznych (zł) | Liczba przyznanych punktów | Informacja o rekomendacji |
|-----|-------------------|------------------------------------|---|--|--|----------------------------|---------------------------------|
| 1 | 2022/ABM/02/00012 | EGZOTech Sp. z o.o. | - | Research, development, and clinical trials of an innovative rehabilitation cycling robot (rotor) for the automatic evaluation and treatment of upper and lower limbs using artificial intelligence expert systems, dynamometric testing, electromyography, electrocardiography, and electrical stimulation | 9 274 424,91 zł | 128 | Rekomendowany do dofinansowania |
| 2 | 2022/ABM/02/00004 | Pentacomp Systemy Informatyczne SA | - | Development of an IT system based on artificial intelligence algorithms supporting the diagnosis of hip dysplasia in infants and the process of choosing the optimal therapeutic path. | 9 215 272,10 zł | 118 | Rekomendowany do dofinansowania |
| 3 | 2022/ABM/02/00013 | Softblue S.A. | - | Virtual Intelligent Medical Assistant - an innovative, adaptive system of communication with the patient using artificial intelligence methods and techniques | 10 842 623,79 zł | 108 | Rekomendowany do dofinansowania |
| 4 | 2022/ABM/02/00008 | BHH MIKROMED Sp. z o.o. | AGH University of Science and Technology, Łukasiewicz Research Network - Poznań Institute of Technology | Development of unified implantological kit for minimally invasive correction of thoracic defects along with the dedicated necessary surgery instruments | 4 369 412,10 zł | 101 | Rekomendowany do dofinansowania |
| 5 | 2022/ABM/02/00011 | Consultronix | - | Development and implementation of an innovative device for cardiological diagnostics - neoECG system | 1 896 840,06 zł | 85 | Rekomendowany do dofinansowania |
| 6 | 2022/ABM/02/00019 | METRUM CRYOFLEX Sp. z o. o. | - | Development of an innovative device with a dedicated probe for intraoperative cryoanalgesia to implement a unique and effective pain management therapy for cardiothoracic surgery. | 2 724 391,75 zł | 81 | Rekomendowany do dofinansowania |

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| 7 | 2022/ABM/02/00022 | CX ENGINEERING Sp. z o.o. | Zachodniopomorski Uniwersytet Technologiczny w Szczecinie, Pomorski Uniwersytet Medyczny w Szczecinie | Development and implementation of an innovative device for strabismus diagnostic | - zł | 63 | Nierekomendowany do dofinansowania |
| 8 | 2022/ABM/02/00016 | RAVENETICS Sp. z o.o. | AFFEXY Sp. z o.o., EZRA UKSW Sp. z o.o. | Development of an innovative medical device in the area of supporting therapists in diagnostics and treatment of patients with mental disorders, such as depression, post traumatic stress disorder and anxiety | - zł | 58 | Nierekomendowany do dofinansowania |
| 9 | 2022/ABM/02/00017 | MIM Solution Sp. z o.o. | - | An analytical and predictive system based on interpreted machine learning / deep learning algorithms for fully automated identification of early gynaecological oncological lesions based on a large collection of time-lapse videos and images. | - zł | 56 | Nierekomendowany do dofinansowania |
| 10 | 2022/ABM/02/00002 | ASPEL SA | - | ECG Holter recorder with pulse oximeter | - zł | 50 | Nierekomendowany do dofinansowania |
| 11 | 2022/ABM/02/00021 | SIDLY Sp. z o.o. | - | Multifunctional SIDLY wristband with world scale innovative functions - development and clinical trials. | - zł | 32 | Nierekomendowany do dofinansowania |
| 12 | 2022/ABM/02/00009 | Biovico Sp. z o.o. | - | Novel nano-fiber scaffolds for articular cartilage repair | - zł | 0 | Nierekomendowany do dofinansowania |
| 13 | 2022/ABM/02/00020 | LfC Sp. z o.o. | - | Ti-3D printed interbody implant "stand-alone" type for autonomic distraction and relocation of the lumbar vertebrae using minimally invasive surgical approaches (Acronym: RD-Ti-TrabeQcell) | - zł | 0 | Nierekomendowany do dofinansowania |

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| 14 | 2022/ABM/02/00003 | FREY S. J. | Pomeranian Medical University in Szczecin | Development of a medical device in the form of a hybrid camera fundus with photostimulation for the functional assessment of the optic nerve and total refraction. | - zł | 0 | Wycofany na etapie oceny merytorycznej |
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Akceptuję