

BCIL licenses technology for ‘brün acousta” to M/s. Brun Health Pvt. Ltd, Telangana.



Dr. Purnima Sharma, MD, BCIL exchanging License Agreement with Mr. Balaji Teegala, Managing Director, M/s. Brun Health Pvt. Ltd, Telangana in gracious presence of Prof. K. VijayRaghavan, Secretary, DBT.

brün acousta- A Novel Switchable Doppler Stethoscope

BCIL has licensed the technology “brün acousta- a novel switchable doppler stethoscope” to M/s. Brun Health Pvt. Ltd, Telangana in a formal licensing ceremony which was held on August 10th, 2017 at DBT in the presence of Prof. K. VijayRaghavan, Secretary, DBT.

Technology developed under the School of International Biodesign (SIB). SIB is a flagship programme of Department of Biotechnology (DBT), Ministry of Science & Technology, Government of India being implemented at All India Institute of Medical Sciences (AIIMS) and Indian Institute of Technology, Delhi (IITD) in collaboration with International partners. Biotech Consortium India Limited (BCIL) has been authorized by DBT to manage Techno-legal matters of this programme.

This technology has been developed by SIB Fellows (2013) Balaji Teegala, Dr. Prashant Jha, Abhinav Ramani and Anirudh Chaturvedi, a team with multidisciplinary skill set to address a simple need of fetal auscultation. brün acousta acts both as a standard annular Y-shaped stethoscope and as a doppler stethoscope. The uniqueness and novelty in the design is established by just one simple approach – re-imagining the use case without distorting the comfort of an iconic piece of medical equipment. Brünacousta aims to address a \$1 billion fetal monitoring market globally. This is an innovative product, which will significantly improve the quality of care worldwide while being a symbol of unique identity for Obstetricians.