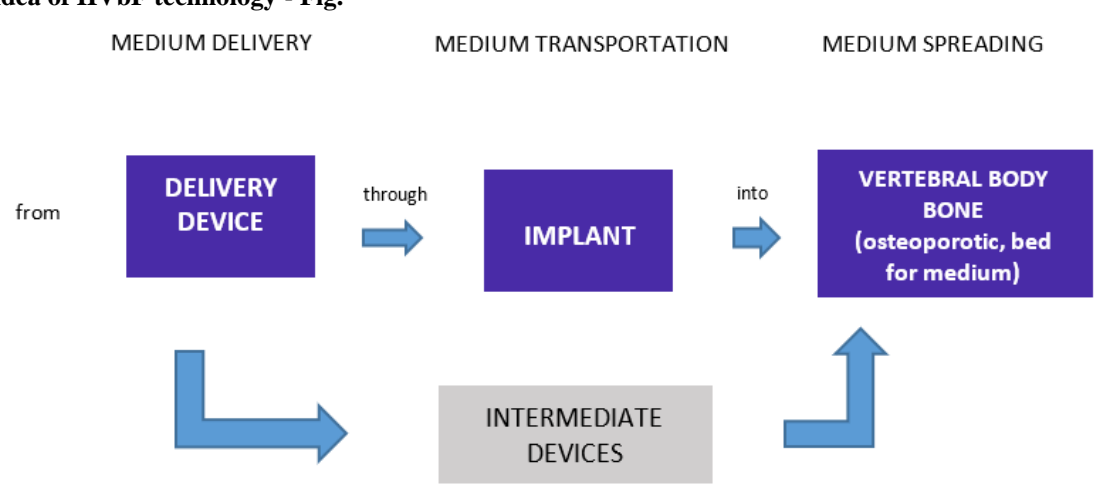


OFFER INQUIRY no PBS/IIVbF-02/II/2018

As part of the implementation by LfC Sp. z o.o. Applied Research Programme please provide us with your current offer for:

Table 1

Subject of inquiry
<p>Evaluation of surgical susceptibility of model IIVbF technology for surgical treatment of the spine</p> <p><u>Scope of work - assessment including, i.a.:</u></p> <ol style="list-style-type: none"> 1) Subject of assessment 2) Aim and subject of assessment 3) Possible approaches, conditions of the operating field and implantation techniques 4) Guidelines for intraoperative and postoperative patient management 5) Guidelines for indications and contraindications, risks 6) IIVbF idea assessment 7) Perspective significance in spinal surgery (own examples) - see attachment 8) Literature <p>All information provided by the Ordering Party is confidential data and may not be disseminated without permission of LfC Company. The model IIVbF surgical technology (Inter Intra Vertebral body Fusion) with a multifunctional implant device for surgical treatment of the spine is assessed, which is the subject of a research conducted within the PBS project, co-financed by the National Center for Research and Development. More information and models of the IIVbF system (Inter Intra Vertebral body Fusion) with an anatomical phantom for testing will be provided to the opinioner after ordering and signing the confidentiality statement. In addition, it is required that the bidder has at least 5 years of experience in the field of spine surgery and in the implementation of research and development in implantology. To confirm this condition, it is required to present documents confirming the above scope or presenting a statement in this regard.</p> <p>Idea of IIVbF technology - Fig.</p>  <p>The diagram illustrates the IIVbF technology process. It is divided into three stages: MEDIUM DELIVERY, MEDIUM TRANSPORTATION, and MEDIUM SPREADING. In the MEDIUM DELIVERY stage, a 'DELIVERY DEVICE' is used to transport the 'IMPLANT' through the 'MEDIUM TRANSPORTATION' stage. The 'IMPLANT' is then placed 'into' the 'MEDIUM SPREADING' stage, which involves the 'VERTEBRAL BODY BONE (osteoporotic, bed for medium)'. 'INTERMEDIATE DEVICES' are shown as a separate component that interacts with the process, indicated by arrows pointing from the delivery device and towards the vertebral body bone.</p>

Notes:

- a) In the purchase procedure the purchaser plans to cooperate with 3 independent entities. The offerer may submit his offer only as one entity. As a result of the proceeding, the three the best price offers to execute the order will be selected.

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Program Badań Stosowanych



Narodowe Centrum
Badań i Rozwoju

- b) Time limit for submitting tenders: 25.04.2018
- c) Minimum validity of the offer: 1 month;
- d) The Ordering Party:

LfC Sp. z o.o.,
929-011-26-10
ul. Kożuchowska 41,
65-364 Zielona Góra,

- e) Delivery data:

LfC Sp. z o.o.,
ul. Składowa 5B
66-016 Czerwieńsk

- f) The tender selection criteria

- conformance with the inquiry specification - pass criterion,
- lowest price - 100%

For assessing the bid in terms of price criterion will be applied formula:

$$K1 = Cn / Cb * 100$$

description:

Cn – the lowest price in tender;

Cb - offered price

Under this criterion, three best offers will be selected.

- g) We declare that there is no lack of capital and personal connections;
- h) The purchase is cofounded by **Applied Research Programme**

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