

# **EXPLANATION OF TENDER DOCUMENTATION NO. 1**

## Identification of the public contract

Title: Electrophysiological instruments - Part 1

Type of public contract: Supplies

Type of procedure: Simplified sublimit procedure

Address of the public contract: <a href="https://zakazky.muni.cz/vz00007309">https://zakazky.muni.cz/vz00007309</a>

## Identification data of the contracting authority

Title: Masaryk University - Faculty of Medicine

Headquarters: Kamenice 753/5, 625 00 Brno

ID: 00216224

Represented by: prof. MUDr. Martin Repko, Ph.D., Dean of the Faculty of Medicine of

MU

#### 1. REQUEST FOR CLARIFICATION OF THE TENDER DOCUMENTATION

On 8 and 10 October 2024, the contracting authority received the following questions in the context of a supplier's request for clarification of the terms of reference:

#### Question 1:

To the specification of item No. 1: Anti-vibration table with Faraday cage and stand with shelves for instruments. The last essential specification listed is 'Safety - CE marking'. The anti-vibration table offered by us is RoHS certified only. Would it be possible to offer this table given that we do not see any other antivibration table with CE certification on the market?

#### Answer from the contracting authority:

Yes. The contracting authority does not require the technical parameter "Safety - CE marking" in the technical specification of the public contract. It has been removed from the technical specification.

#### Question 2:

To the specification of item 4: Heated in-line perfusion with micromanipulator, heated and perfused measuring chamber and temperature controller. This system is to include a dual controller weighing not more than 5 kg (Specification 9). The controller we offer meets all of these specifications except for the weight, where the supplier specifies a weight of 5,4 kg. Would it be possible to offer a perfusion system with such a controller?

### Answer from the contracting authority:

Yes.

The Contracting Authority amends the above technical parameter as follows:

Dual temperature controller: weight - max. 6	Yes + specify value
kg	

Question 3:

Stand: dimensions (width min. 55 - max. 65 cm x depth min. 55 - max. 65 cm x height min. 180 - max. 210 cm) Will the sponsor allow more depth? 80cm. It can accommodate more accessories and more working space for the user

### Answer from the contracting authority:

No. The contracting authority insists on the requirements stated in the technical specification.

Question 4:

Peristaltic pump - Maximum weight 3 kg Will the sponsor allow a slightly higher weight? 5kg?

#### Answer from the contracting authority:

Yes. The contracting authority amends the above technical parameter as follows:

Maximum weight 5 kg	Yes + specify value

#### 2. CHANGE IN THE TENDER DOCUMENTATION

In view of the modifications to the technical specification, the contracting authority attaches to this explanation of the tender documentation the modified annexes to the ZD marked:

- modified technical specification in CZ:

"04\_Elektrofyziologické přístroje cast 1\_ Technicka specifikace\_FINAL\_rev"

- modified technical specification in AJ:

"04\_Electrophysiology\_part 1\_Technical specification\_FINAL\_revision"

Suppliers are required to comply with the above modified ZD annexes and to complete and submit a modified technical specification in the tender.

#### 3. DEADLINE FOR SUBMISSION OF TENDERS

The contracting authority, in accordance with Section 99(2) of the Public Procurement Act, has decided, in view of the nature of the responses to the received requests for clarification of the tender documentation and the modifications to the technical specification, to extend the deadline for submission of tenders so that it is at least the full length of the original deadline from the time of sending this clarification.

The contracting authority has therefore extended the deadline for submission of tenders <u>until 30 October</u> <u>2024 at 10:00</u>.