

Procurement of Electronic Timing Gates
Ref No: File No. 09/482/2022-NCOE/NS NIS Patiala

Dated: 27/09/2022

Subject: Procurement of Electronic Timing Gates for NCOE, NS NIS, Patiala through open tender

SAI, NS NIS, Patiala had initiated tender enquiry to purchase electronic timing gates under the subject head above for NCOE, NS NIS, Patiala.

The details of the tender issued to CPP portal and the details of bidders are detailed below:

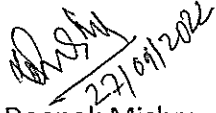
S. No.	Description	Details
1	Tender reference No.	09/482/2022-NCOE/NS NIS Patiala
2	Tender ID	2022_SAI_711218_1
3	Tender Type	Open Tender
4	Bidders	1. Global medical fitness, Pune, Maharashtra, India 2. XXXX 3. XXXX

Only Global Medical Devices is matching up with all the mentioned specification in tender document while other 2 bidders are missing on some for the mandatory features (Annexure 1). Keeping in view the same point, the committee has proposed to proceed with global medical fitness for the procurement by giving notice for 07 days to the other bidder or any other interested firm to object for the same with valid point.

The above details are uploaded for open information to submit **Objection, Comments**, if any, from any manufacturer regarding equipment/item within 07 days of issue of this document giving the above reference.

The comment(s) should be received at deepak2821@gmail.com on or before 04/10/2022, 05:00 pm. Failing which it will be presumed that no vendor(s) is having any comments to offer and the case will be given to Global medical Fitness.

This issues with the approval of Competent Authority.


27/09/2022
Dr. Deepak Mishra
(Chairperson of purchasing committee)
For S.E.D, NS NIS, Patiala

Copy to: -
Sr. Executive Director, NSNIS, Patiala

Enclosure:
• Technical bid evaluation report (Annexure 1)

Annexure 1

Electronic Timing Gates – Technical bid Report

S. No.	Specification tendered	Global medical Devices	XXXX	XXXX
1	12 gates with facility of recording split and lap times at minimum 12 stations. (Includes the set of timing sensors, reflectors, tripods, transporting case, radio/wireless data transfer link/hub if applicable)	Yes	10 timing gates with max. 8 split times.	yes
2	Light weight each timing sensor	Yes	Yes	yes
3	Power supply - LI-Ion Qi wireless rechargeable	Yes	Yes	yes
4	200 m or above Measurement range of each timing gate	200m	100m	Not mentioned
5	Timing technology - Infrared Double beam / Dual beam real LASER / Ultrasonic	Yes	Infrared is mentioned but dual beam is not mentioned	Infrared is mentioned but dual beam is not mentioned
6	Should be able to customize the height for the timing sensors	Yes	Yes	Yes
7	10 hours or above battery life in full operation	Yes	Yes	Yes
8	Should able to display live data -	Yes	yes	Yes
9	Live Data transfer method - Wi-Fi / Cellular / Bluetooth	Yes	yes	Yes
10	Should include I-PAD with compatible platform for Data analysis/visualization	Yes	Laptop with software	Compatible
11	Should able to extract / Download Raw Data Download available Data should be automatically exported to other platforms via API	Yes	Yes	Yes
12	Should include Pre-set protocols available, e.g., agility courses	Yes	yes	Yes
13	Lights and sounds should be available on timing sensors, e.g., for pacing protocols or reactive agility test?	Yes	Yes	Yes
14	Product must have featured in peer-reviewed publications in indexed journals.	Yes	Not mentioned	Yes
15	Training for installation and demonstration shall be provided at SAI NSNIS, Patiala	Yes	Yes	Yes

Umesh
27/09/22

Rohit
28/09/2022

Prakash
27/09/22