

All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29
(RESEARCH SECTION)

Ref. No. 01/Stores/Patho/AK/2018-19/RS

Dated: 07.04.2018

Subject: Purchase of Metabolic Cages – 06 Nos., for the Deptt. of Pathology, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. A.K. Dinda, Deptt. of Pathology, AIIMS to purchase the subject item from M/s Nu Tek Instruments Pvt. Ltd. (Mfg. by M/s Three-Shine Inc. Korea) on proprietary basis. The proposal submitted by M/s Three-Shine Inc. Korea) and Performa Invoice and Departmental PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days giving reference **No. 01/Stores/Patho/AK/2018-19/RS**. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **21/04/2018 upto 12:00 p.m.**, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

- 1. PAC Certificate enclosed.**
- 2. Performa Invoice**

SPECIFICATIONS FOR METABOLIC CAGE FOR RAT

1. Metabolic cage should be designed for perfect separation between faeces & urine.
2. The cage should have a floor area of 400cm²
3. Metabolic Cage should be made of clear, durable, washable and autoclavable Clean Methyl Methacrylate (MMA) Material for observation of animal.
4. The cage should have a better thermal resistance and should be autoclavable up to 121°C
5. Cage should be designed in a simple structure for user convenience.
6. Floor net, Feeder net & feeder should be made of SS304.
7. The water bottle should have silicon seal to avoid leakage and capacity should be 100ml.
8. The system should be supplied along with the Pee Flowing Stool Bulb for perfect separation of faeces & urine.
9. Cage size should not exceed (W x D x H) 150 x 150 x 150 mm
10. Overall size should not exceed (W x D x H) 220 x 220 x 450 mm
11. Any objections against this Proprietary Purchase may kindly meet Prof. A. K. Dinda along with the demonstrations at Room No.3006, Dept. of Pathology, Convergence Block, AIIMS within 15 days of publication of the specifications on AIIMS website.



Nu Tek Instruments Pvt. Ltd.

Our Ref: 12R1/TH-I/18

March 20, 2018

Prof. A.K. Dinda,
Dept. of Pathology,
All India Institute of Medical Sciences,
Ansari Nagar, New Delhi – 110 029

Sub: Metabolic Cage for Rat

DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE
Metabolic Cage for Rat, Cat No. SK-MC-CT 200	06 Nos.	US\$ 1,282.00	US\$ 7,692.00

- Dimension : 200 x 200 x 450H mm
- Material : Clean MMA case
- Floor : SUS 304 wire net
- Feeder : SUS 304
- Water Bottle : PC 120ml
- Drain bottle ball : Glass bottle

Total Ex-Works	:	US\$ 7,692.00
Less Special Discount @ 33%	:	US\$ 2,539.00
Net Ex-Works	:	US\$ 5,153.00
Add F O B and C I F Charges (However Actuals will be charged)	:	US\$ 1,000.00
Total C I F New Delhi	:	US\$ 6,153.00

TERMS & CONDITIONS

- PRICES : Prices mentioned are C I F New Delhi.
- DELIVERY : 6 – 8 weeks at Korea from the receipt of commercially clear order along with 100% advance payment.

Validity: Thirty Days



Prof. A.K. Dinda
 आचार्य / Professor
 विद्युत विभाग/Dept. of Pathology
 सस्य/सस्य/All IIMS
 110029
 New Delhi

207-208, DDA - LSC, Vardhman Master Plaza, Ghazipur, Delhi - 110 096 Tel: 011-6510-8388, Fax: 011-2224 7102
 e-mail: nutekinstruments.pvtltd@gmail.com Website: www.nutekinstruments.com

Regd. Office: H-7, Press Apts., 23 I.P. Extension, Delhi - 110 092

Dated: February 20, 2018

PROPRIETARY ARTICLE CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

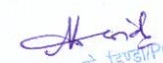
We hereby certify that the *Metabolic Cages, Model No. SK-MC-CT-200* is the proprietary item of M/s. THREE-SHINE INC, Korea and no one else is manufacturing this model as we are the sole manufacturer of this model.

As a manufacturer of these systems, we certify the good workmanship and proper testing procedure to supply instruments of highest quality.

Yours Faithfully,
THREE-SHINE INC.


Chun-Gui Park
President / CEO




प्रो. ए. के. डिण्डा / Prof. A. K. DINDA
आचार्य / Professor
विकृति विभाग / Dept. of Pathology
अखिल भारतीय आयुर्विज्ञान संस्थान / AAIMS
नई दिल्ली / New Delhi-110029

Website: www.threeshine.com

