

Admn/Prop/13/2021-AIIMS.JDH

Dated: - 18th May 2021

Subject: Purchase of Cantab Connect for the Intramural Research Project at AIIMS, Jodhpur on

proprietary basis - **Inviting comments thereon.** 

The Institute is in the purchase of Cantab Connect for the Intramural Research Project at

AIIMS, Jodhpur from M/s Cambridge Cognition Ltd., Tunbridge Court, Tunbridge Lane,

Bottisham, Cambridge CB25 9TU, UK on proprietary basis. The proposal submitted by M/s Gunjan

Human Karigar Pvt. Ltd, New Delhi and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/13/2020-AIIMS.JDH. The comments should be

received by office of Deputy Director (Admin) at AIIMS, Jodhpur on or before 08th June 2021 upto

03:00 PM failing which it will be presumed that any other vendor is having no comment to offer

and case will be decided on merits.

**Deputy Director (Admin)** 

**Enclosed:** Related documents enclosed.





12 Nov 2019

#### **Proprietary Article Certificate**

This is to certify that item CANTAB (Cambridge Neuropsychological Test Automated Battery) quoted by us ( Estimate submitted to our sole distributor M/S Gunjan Human Karigar Private Ltd, New Delhi, India), is an article of proprietary nature, and we are the original manufacturers (publishers) of the said item.

- (a) These items are solely manufactured ( published) by us and not by any one else in the world.
- (b) The proprietary item CANTAB of this variety "Computer based cognitive assessment system consisting of neuropsychological tests administered using a touch screen computer" is exclusively assembled(licensed) by us(Company Registration No.4338746, registered in England & Wales), and none else in the entire world.

Tina Bucknall Contracts & Business Information Manager

Cambridge Cognition Ltd Tunbridge Court Tunbridge Lane Bottisham Cambridge CB25 9TU UK

Makes Sense of cognitive function <u>Healthcare | Academic Research | Clinical Trials</u>

© Cambridge Cognition

Cognitive research partnership

Folow

mkoch





### EXCLUSIVE AUTHORISATION TO SUPPLY CANTAB TO ACADEMIC RESEARCH ON BEHALF OF CAMBRIDGE COGNITION WITHIN INDIA

15th September 2017

To whomever it may concern,

This is to inform you that M/s Gunjan Human Karigar Pvt Ltd, registered office at A 502, Hindon Apt, 25 Vasundhara Enclave, New Delhi 110096 India, are the sole authorised resellers for the CANTAB Software, hardware, other related services for academic research within India.

CANTAB is a brand name of the computerised cognitive tests owned by Cambridge Cognition Ltd, registered address is Unit 9/10, Tunbridge Court, Tunbridge Lane, Bottisham, Cambridge, CB25 9TU, England.

This includes the supply of both CANTAB Research Suite software and CANTAB Connect software. Provision of first line support, relevant hardware for CANTAB This includes the following CANTAB tests: Motor Screening Task, Big Little Circle, Delayed Match to Sample, Paired Associate Learning, Pattern Recognition Memory, Spatial Recognition Memory, Intra/Extradimensional shift, Stockings of Cambridge, One Touch Stockings of Cambridge, Spatial Span, Spatial Working Memory, Choice Reaction Time, Matching to Sample Visual Search, Reaction Time, Rapid Visual Information Processing, Simple Reaction Time, Graded Naming Test, Verbal Recognition Memory, Affective Go/No-go, Cambridge Gambling Task, Information Sampling Task, Stop Signal Task, Attention Switching Task, Questionnaire Task (Visual Analogue Scales) and Emotional Recognition Task.

Signed

James Medcalf

Territory Manager

Office: +44 (0)1223 810 685 Mobile: +44 (0)7766 466684 Email: James.Medcalf@camcog.com

Neuroscience and technology Clinical Trials | Research | Healthcare

© Cambridge Cognition Limited 2017. All rights reserved

www.cambridgecognition.com



Sr No	Code	Particular(s)	Make	Pack Size	Quantity	RC/ NonRC
1.	NA	CANTAB CONNECT Computerized Neuro-Cognitive Assessment Batteries (8 Tests)  1. Reaction Time 2. Rapid Visual information processing 3. Delayed Match to sample 4. Verbal recognition Memory 5. Spatial working memory 6. One touch stockings of Cambridge 7. Intra-extradimensional shift 8. Cambridge Gambling task	Cambridge cognition Ltd.	NA	150 Users Licence	Non-RC