Annexure-A

## LIST OF EQUIPMENT AND SPECIFICATIONS:-

|   | Unit | Remarks  |
|---|------|--|
| I.GaitON Motion<br>Analysis System1 license of GaitON (10 yearplan)<br>including following modules:(Standing + Sitting<br>Posture +<br>Walking+Running)- Standing Posture Analysis- Standing Posture Analysis<br>- Sitting Posture Analysis<br>- Walking Gait Analysis<br>b. Marker Set<br>- 30 analysis x Standing Posture<br>- 30 analysis x Walking Gait<br>c. Accessories<br>3 x Velcro Straps<br>4 x Compression Clothing set1 x Posture Grid<br>1 x Carry bag |      | <ol> <li>Kemarks</li> <li>Atleast 5 research paper<br/>should be published on the<br/>specific instrument.</li> <li>The reliability andvalidity of<br/>theequipment should be<br/>provided.</li> <li>There shouldbe scope of<br/>extension of validity for the<br/>equipment.</li> </ol> |

| 1 Comment Handmann  |
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| d. Camera Hardware  |
| 2 x Full HD Cameras (30 fps)2 x Camera Tripods                      |
| 2 x Extension Wires   |
| 1. Marker based biomechanical system for Two Dimensional (2D)       |
| analysis of Gait analysis including                                 |
| Walking and Running activities, standing Posture and other sports   |
| activities.   |
| 2. Biomechanical Motion analysissoftware with inbuilt modules for   |
| standing and sitting posture  |
| analysis, walking gait analysis& running gait analysis.             |
| 3. It should also allow measurement of joint angles & amp;          |
| other data from sportsspecific activities like                      |
| jump, squat, golf, tennis etc                                       |
| 4. It should be able to analyze theanterior, posterior, left & amp; |
| right lateral views of the subject and                              |
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| provide the following parameters:  |  |
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| (a) Walking gait analysis: Rearfoot eversion/inversion, lateral pelvic drop, Knee flexion/extension,                                       |  |
| hip flexion/extension, ankle plantar flexion/ dorsiflexion, knee<br>ab/adduction, stance phase %   |  |
| -swing phase %, step and stridelength, speed. All data to be measured for both left and right  |  |
| extremities  |  |
| (b) Running gait analysis: Rear-foot eversion/inversion, lateral pelvic drop, Trunk side bending,  |  |
| crossover gait, knee flexion, leginclination angle, knee toe-<br>alignment, hip extension, ankle plantar                                   |  |
| flexion, net vertical oscillation of center of mass, knee<br>ab/adduction.<br>All data to be measured for both left and right extremities. |  |
| <ul><li>(c) Standing Posture Analysis:</li><li>Major postural deviations like</li></ul>  |  |
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| rear-foot eversion /inversion,forward  |  |  |
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| head posture, shoulder protraction,genu recurvatum, lateral head<br>tilt, shoulder level, lateral pelvic   |  |  |
| drop, lateral trunk sway, Q angle.   |  |  |
| Sitting Posture Analysis: Viewing angle, Viewing distance,<br>Forward head angle, Elbow  |  |  |
| flexion/extension, Trunk flexion/extension, Knee<br>flexion/extension, Hip knee alignment5. It should be able to<br>generate organized reports withfollowing features: |  |  |
| (a) Data represented in tabular& photographic form   |  |  |
| (b) Inbuilt reference ranges forevery parameter measured   |  |  |
| (c) All data lying outside referenceranges to be highlighted in bold   |  |  |
| (d) Automatic documentation of all observations and abnormal biomechanics in form of notes (with   |  |  |
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| choice of Hindi or Englishlanguage if needed)   |   |  |
| 6. It should have an option to export all data to excel sheets                                  |   |  |
| 7. It should have an inbuilt comparison feature that generatesPre-                              |   |  |
| Post comparison reports to  |   |  |
| monitor changes in patient'sposture and gait.   |   |  |
| 8. It should have an inbuilt database feature for storing analysis data.                        |   |  |
| 9. Software should also use AI (Artificial intelligence) models to aid in marker 5igitization.  |   |  |
| 10. Software should have an option for Artificial intelligence based marker-less, automatic and |   |  |
| dynamic measurement of joint angles during walking, running, posture and other activities.      |   |  |
| 11. Motion Capture cameras supporting video capture in outdoor conditions as well asindoor      |   |  |
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| conditions (floor, walkway & amp; treadmill). Camera specifications:                         |  |  |
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| (a) Cameras- 02 in numbers withcapture rate up to 60fps @1080p resolution                    |  |  |
| (b) Cameras- 02 in numbers withcapture rate up to 30fps @1080p and 4K resolution             |  |  |
| 12. The system should have datatransfer cables and connector cables for cameras along with   |  |  |
| Tripods for mounting of cameras.   |  |  |
| 13. Marker Set (with marker placement guide) for Standing posture, Walking gait analysis and |  |  |
| Running gait analysis with reusable markers or disposable markers (adequate in number for    |  |  |
| conducting at least 30 tests each)   |  |  |
| 14. Compression Clothing for lower body & amp; upper body should be provided.                |  |  |
| 15. Quality Clearance for camera& cables: US FCC/ EU CE/                                     |  |  |
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|    |                             | ISO BIS (either of thecertifications)   |   |   |
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|    |                             | 16. Should be safe and non-invasive, easy to use  |   |   |
|    |                             | 17. Carry case/ bag for storing andcarrying all hardware equipment tobe provided.   |   |   |
|    |                             | 18. In person training, virtual assistance & amp; Technical support for System operation  |   |   |
|    |                             | 19. The biomechanical analysis software should have license validity along with all updates andbug  |   |   |
|    |                             | fixes for a minimum period of 10years.  |   |   |
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| 2. | HALO Cervical<br>Goniometer | CROM with rotation arm, magnetic yoke, forward head arm and<br>vertebra locator, measures motion in all planes. (Goniometer+<br>Inclinometer) | 1 | 1. Atleast 5 research paper<br>should be published on the<br>specific instrument. |
|    |                             |   |   | 2. The reliability and validity of the equipment                                  |
|    |                             |   |   |   |
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|    |   |   |   | <ul><li>should be provided.</li><li>3. There should be scope of extension of validity for the equipment.</li></ul>  |
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| 3  |   |   |   |   |
| a. | PRO-0000730 -<br>Trigno Centro Starter<br>Package | Includes Trigno Centro Base Station, Charge-16 Station, 2x<br>Power<br>Adapters, USB Cable, Trigno Discover License, EMGWorks<br>License, and API Access<br>PRO-0000453 - Trigno Lite Starter+EMGWorks Package: Laird<br>USB RF Adapter, SC S14<br>1. Each Trigno Base Station can take upto 16 EMG signals. 2 Base<br>Stations together can take upto 32EMG signals from various<br>types of EMG Sensors.<br>2. Each Quattro and Galileo sesnorocupies 4 EMG signal chanels.<br>3. IMU is inbuilt in Qauattro,Galileo Sensors. | 1 | <ol> <li>Atleast 5 research paper<br/>should be published on the<br/>specific instrument.</li> <li>The reliability andvalidity of<br/>theequipment should be<br/>provided.</li> <li>There shouldbe scope of<br/>extension of validity for the<br/>equipment.</li> </ol> |

|    |  | <ul> <li>4. iSen software allows lower bodygait analysis with 8 Trigno sensorsthat have built-in IMU.</li> <li>5. Tactilus Pressure platform is forstand-alone plantar pressure measurements with it's own hardware and software. It can not be synchronized or integrated withiSen software. offline data export in ASCI Text format is available.</li> </ul> |    |   |
|----|--|--|----|---|
| b. | PRO-0000364 -<br>Trigno Avanti Sensor(Sensor only)     | Trigno Avanti Sensor (Sensoronly):<br>Sensor Channels: 1 x EMG, up to6x IMU  | 4  |   |
| с. | PRO-0000182 -<br>Trigno Sensor SkinInterface (80/pk)   | Trigno Sensor Skin Interface(80/pk)-<br>Consumable item  | 20 |   |
| 4  | Bioelectrical Impedence Analysis-Tanita<br>MC-780MA(P) | Multi-frequency segmental body composition<br>analyser 3 frequencies(5kHz/ 50kHz/ 250kHz)<br>allows intra and extra cellular water<br>measurements. Reactance resistance<br>and phase angle Readings.  | 1  | 1. Atleast 5 research paper<br>should be published on the<br>specific instrument. |

| It should be able to perform <b>whole body</b> analysis weight fat percentagefat mass, Fat free massMuscle mass BMI Bone Mass Metabolic Age Basal Metabolic RateVisceral Fat Rating Total body water Total body water Total body water percentageECW ICW ICW/TBW Segmental analysis Muscle mass Muscle mass Muscle mass Fat Rating Body Balance Evaluation Physique Rating Muscle Mass Balance Leg Muscle Score Others Bioelectrical data | <ol> <li>The reliability andvalidity of theeuipment should be provided.</li> <li>There shouldbe scope of extension of validity for the equipment.</li> </ol> |
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