Tender Fees : By Demand Draft Rs. 500/-

राष्ट्रीय आयुर्वेद संस्थान,

(मानद विश्वविद्यालय) माधव विलास पैलेस, आमेर रोड, जयपुर-302002

फर्म का नाम:

पता:

<u>निविदा प्रपत्र</u>

1. विषय : निविदा जिस कार्य/वस्तु के लिये दिया जा रहा है

उसका नाम : Rate Contract for Vaccutainers, Needles, Syringes

- 2. निविदादाता का पूरा नाम :
- 3. प्रेषित अधिकारी/कार्यालय का नाम : निदेशक, राष्ट्रीय आयुर्वेद संस्थान, जयपुर
- निविदा शुल्क के रूप्ये डिमाण्ड ड्राफ्ट नम्बर
 दिनांक द्वारा जमा करा दिये गये है ।
- 5. आयकर व जी एस टी चुकता प्रमाण पत्र संलग्न है/नही है ।
- धरोहर राशि रूपये का डिमाण्ड ड्राफ्ट नम्बर दिनांक दिनांक
 के द्वारा निदेशक, राष्ट्रीय आयुर्वेद संस्थान, जयपुर में जमा करा दी है ।
- 7. मैं/हम निविदा प्रपत्र के साथ संलग्न शर्तो को स्वीकार करते है और इससे बाध्य रहेगें ।

स्थान:

निविदादाता के हस्ताक्षर (सूचक मय रबड़ स्टाम्प)

दिनांक

राष्ट्रीय आयुर्वेद संस्थान, जयपुर (मानद विश्वविद्यालय) भारत सरकार द्वारा संस्थापित माधव विलास पैलेस, आमेर रोड़, जयपुर-302002 (राजस्थान) निविदा शर्ते

राष्ट्रीय आयुर्वेद संस्थान, जयपुर, भारत सरकार आयुष मंत्रालय नई दिल्ली के अधीन है जो आयुर्वेद को आगे बढाये जाने एवं उसका विकास करने के लिए विशिष्ट योग्यताधारी अध्यापकों, वैद्य्यों के माध्यम से विद्यार्थियों को अध्ययन-अध्यापन, शोध कार्य करवाये जाने के साथ आयुर्वेद पद्दती से बिमारियों का ईलाज करता है, जो निम्नालिखित रेट कॉन्ट्रेक्ट करने के लिए बाजार में Vaccutainers, Needles, Syringes के विक्रय के वैध लाइसेन्सधारी फर्मो से सम्पूर्ण विवरण सहित ई-निविदा आमंत्रित करता है। ई-निविदा सीपीपी पोर्टल की वेबसाईट <u>https://eprocure.gov.in/eprocure/app</u> एवं संस्थान की वेबसाईट www.nia.nic.in से डाउनलोड कर सीपीपी पोर्टल की वेबसाईट <u>https://eprocure.gov.in/eprocure/app</u> पर भरा जावेगा।

क.सं.	कॉन्ट्रेक्ट का नाम	निविदा अनुमानित लागत	धरोहर राशि
1	Rate Contract for Vaccutainers,	12,00,000/-	24,000/-
	Needles, Syringes		

1. निविदादाताओं द्वारा सी.पी.पी. पोर्टल पर निविदा निम्नलिखित प्रकार से भरी जायेगी -

क्र.सं.	विवरण	तिथि एवं समय
1.	निविदा प्रपत्र डाउनलोड कर भरने की प्रांरंभ तिथि एवं समय	19-01-2022
	(https://eprocure.gov.in/eprocure/app)	5:00 PM बजे से
2.	निविदा ऑनलाईन भरने की अंतिम तिथि एंव समय	31-01-2022
	(<u>https://eprocure.gov.in/eprocure/app</u>)	2:00 PM बजे तक
3.	निविदा शुल्क तथा धरोहर राशि का डी.डी. संस्थान में जमा करने	31-01-2022
	की अंतिम तिथि	2:00 PM बजे तक
4.	निविदा खोलने की तिथि एवं समय	01-02-2022
		2:00 PM बजे

- निविदादाता को धरोहर राशि 24,000/- का बैंक ड्राफ्ट निदेशक राष्ट्रीय आयुर्वेद संस्थान, आमेर रोड़, जोरावरसिंह गेट जयपुर-302002 (राजस्थान) के नाम प्रेषित करना अनिवार्य होगा, चैक व एफ.डी.आर. मान्य नहीं होगी तथा बिना धरोहर राशि/अपर्याप्त धरोहर राशि के अभाव में प्रारम्भिक रूप से ही निविदा पर कोई विचार नहीं किया जावेगा।
- 3. निविदा फार्म सीपीपी पोर्टल की वेबसाईट <u>https://eprocure.gov.in/eprocure/app</u> एवं संस्थान की वेबसाईट <u>www.nia.nic.in</u> से डाउनलोड कर सीपीपी पोर्टल की वेबसाईट <u>https://eprocure.gov.in/eprocure/app</u> पर भरा जावेगा। वेबसाईट से डाउनलोड किये गये निविदा फार्म शुल्क राशि 500/- का डी.डी. निदेशक राष्ट्रीय आयुर्वेद संस्थान, जयपुर के नाम बनाया जाकर धरोहर राशि के साथ जमा करवाना अनिवार्य होगा। निविदा शुल्क वापस नहीं दिया जावेगा तथा निविदा भरने की अन्तिम तिथि दिनांक 31-01-2022 को मध्यान्ह पश्चात् 2:00 बजे तक रहेगी ।

- 4. फर्म द्वारा दी गयी दर फी टु डोर डिलीवरी के अनुसार होगी
- 5. निविदा की फाईनेन्सियल एवं टेक्नीकल बिड पृथक्-पृथक् होगी। फाईनेन्सियल बिड में आमंत्रित की गई निविदा की दरें होगी जो CPP Portal पर Online भरी जायेगी तथा टेक्नीकल बिड में निविदा में चाहे गये वांछित दस्तावेज होगें जो ऑनलाइन ही अपलोड करने होंगे।
- 6. निविदादाता द्वारा टेक्नीकल बिड में फर्म का रजिस्ट्रेशन, जीएसटी चुकता प्रमाण पत्र, आयकर चुकता प्रमाण पत्र, फर्म को ब्लेकलिस्ट ना होने का शपथ पत्र, तथा विगत तीन वर्ष का फर्म का टर्नओवर, फर्म का कार्य अनुभव, इत्यादि से सम्बन्धित दस्तावेज प्रस्तुत करने होगें।
- 7. निविदादाता द्वारा दरें निर्धारित BOQ में Online अंकों एवं शब्दों में Online CPP Portal पर भरनी होगी । निविदा में दरें डेसीमल में मान्य नहीं होगी तथा अंको एवं शब्दों में लिखी दरों में भिन्नता होने पर शब्दों में लिखी दरें मान्य होगी।
- 8. प्राप्त निविदा की पहले टेक्नीकल बिड संस्थान क्रय समिति के समक्ष दिनांक 01-02-2022 को 2:00 PM बजे खोली जावेगी। टेक्नीकल बिड में सफल निविदादाताओं की ही फाईनेन्सियल बिड खोली जावेगी तथा असफल निविदादाताओं की धरोहर राशि टेण्डर प्रक्रिया पूर्ण होने के पश्चात् लौटा दी जावेगी।
- 9. फाईनेन्सियल बिड में सफल निविदादाताओं द्वारा निविदा में स्वीकृत दर के मूल्य का 3 प्रतिशत सिक्यूरिटी राशि का डी.डी. निदेशक, राष्ट्रीय आयुर्वेद संस्थान, जयपुर के नाम से जमा करवाना अनिवार्य होगा एवं 500/-के नॉनज्यूडिसियल स्टैम्प पैपर पर निविदा में निर्धारित अनुबन्ध पत्र प्रस्तुत करना होगा असफल निविदादाताओं की धरोहर राशि टेण्डर प्रक्रिया पूर्ण होने के पश्चात् लौटा दी जावेगी।
- 10. सफल निविदादाताओं द्वारा आदेश में अंकित दरों के अन्तर्गत कार्य करना होगा । आदेशित कार्य न करने पर धरोहर राशि व अमानत राशि जब्त कर ली जायेगी ।
- 11. फर्म द्वारा संतोषप्रद सप्लाई नहीं करने पर टेण्डर (निविदा) निरस्त किया जा सकता है ।
- 12. निविदा खुलने के बाद निविदादाता द्वारा प्रस्तुत दरें एवं शर्तों में कोई परिवर्तन किया जाता है तो संस्थान को अमानत एवं सिक्यूरिटी राशि जब्त करने का अधिकार होगा तथा फर्म पर जीएफआर अनुसार कार्यवाही की जावेगी। फर्म की कोई भी शर्त मान्य नहीं होगी।
- 13. निविदा की फाइनेन्सियल बिड खोलने पर सभी आइटमों में जिस फर्म की ऑवरआल दरें न्यूनतम होगी उसी फर्म को कार्यादेश दिया जायेगा।
- 14. न्यूनतम दर होने के आधार पर रेट कॉन्ट्रेक्ट करने के लिये या दर स्वीकृत करने के लिये संस्थान बाध्य नही होगा। यदि न्यनूतम दर एक से अधिक फर्मों की आती है, तो ऐसी स्थिति में फर्मों का विगत तीन वर्षों का टर्नओवर, कार्य अनुभव, तथा केन्द्रीय एवं राज्य सरकारों एवं सरकारी उपक्रमों में सप्लाई करने का अनुभव जिसका अधिक एवं कार्य प्रफोरमेन्स जिसकी जितनी अच्छी होगी मूल्यांकन किया जाकर न्यूनतम दर तय की जावेगी।
- 15. प्राप्त निविदा को किसी भी समय, बिना सूचना के पूर्ण रूप से या आंशिक रूप से बिना कोई कारण बताये अस्वीकृत या रद्द करने का अधिकार संस्थान निदेशक को होगा ।
- 16. निविदादाता द्वारा दी गयी दर मे GST/अन्य कर व समस्त खर्च सम्मिलित होगें।
- 17. निविदा में स्वीकृत दर की प्रभावशीलता समाप्त होने एवं दिया गया आदेशित कार्य पूर्ण होने पर सिक्यूरिटी राशि लौटा दी जायेगी।
- 18. फर्म आदि के गठन में किसी भी परिवर्तन की सूचना निदेशक, राष्ट्रीय आयुर्वेद संस्थान को लिखित में निविदादाता द्वारा दी जाएगी तथा इस परिवर्तन से संविदा के अधीन किसी भी दायित्व से फर्म के पहले के सदस्य/सदस्यों को मुक्त नहीं किया जाएगा।

- 19. संविदा के सम्बन्ध में फर्म के किसी भी भागीदार/भागीदारों को निविदादाता द्वारा फर्म में तब तक स्वीकार नहीं किया जाएगा जब तक कि इसकी समस्त शर्तों को मानने के लिए लिखित रूप से बाध्य नहीं हो जाते एवं निदेशक, राष्ट्रीय आयुर्वेद संस्थान को इस सम्बन्ध में लिखित इकरारनामा प्रस्तुत नहीं कर देते।
- 20. फर्म द्वारा संन्तोषप्रद कार्य/सप्लाई नहीं करने पर निविदा निरस्त करने का अधिकार संस्थान को होगा।
- 21. फर्म द्वारा प्रस्तुत बिल में से नियमानुसार टी.डी.एस. राशि काटी जायेगी, जिसके लिये फर्म को निविदा के साथ पेन कार्ड की कॉपी संलग्न करनी होगी ।
- 22. सभी विवादों के निपटारें हेतु न्याय क्षेत्र जयपुर होगा ।

General Specifications for Vaccutainers, Needles, Syringes

- 1. Product should be USFDA, and CE/European CE marked with notified body (wherever applicable). All certificates must be attached in technical bid.
- 2. Supplier should have minimum three years of experience in supply to government organizations.
- 3. Demo is mandatory for every quoted item.
- 4. Technical committee has all rights to reject any product at any point of time.
- 5. Bidder must be authorized by company (valid Authorization Letter should be attached with bid). Bid will be rejected without proper authorization letter.
- 6. This is a tentative quantity for 1 year; it can be decreased or increased.
- 7. Total approximate budget of all items is Rs. 12 Lacs
- 8. Items will be procured according to the requirement throughout the year.
- 9. Product should be ISO certified 9001:2015 (wherever applicable)

1) Clot Activator for serum with Gel 3.5 ml, 13 x 75mm with yellow cap

- Vacuumed blood collection tube should be suitable for venous blood collection from adults and children.
- Should be sterile, evacuated and PET and single hand operation for capping and decapping.
- Should have fill mark to indicate the draw volume
- It should be recommended of therapeutic drug monitoring.
- The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines.
- Manufacture should provide USFDA certification
- Expiry dates should be printed on blood collection tubes. Blood collection should be Gamma sterilized.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
- Firm should provide training to the technician/nurses regularly, clinical services should be documented by the company (1 x 100)

2) Clot Activator for serum with Gel 5 ml, 13 x 100 mm with yellow cap

• Vacuumed blood collection tube should be suitable for venous blood collection from adults and children

- Should be sterile, evacuated and PET and single hand operation for capping and decapping.
- Should have fill mark to indicate the draw volume
- It should be recommended of therapeutic drug monitoring.
- The quantity of additives in the respective tube should be as per NCCLS/CLSI guidelines.
- Should provide different colour coding cap for different additives.
- Manufacture should provide USFDA certification
- Expiry dates should be printed on blood collection tubes. Blood collection should be Gamma sterilized.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given
- Adequate combustion data to prove that it is safe for the environment upon incineration. Firm should provide training to the technician/nurses regularly, clinical services should be documented by the company (1 x 100)
- 3) Evacuated Blood Collection Tube with spray dried K2EDTA with lavender cap
- It should be made of clear latex free polyethylene terephthalate. Size 13 x 75 mm with 3.0 ml(5.4 mg), volume capacity.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given
- It should be US-FDA certified.
- Firm should provide training to technicians/nurses regularly for blood collection. Clinical services should be documented by company. Pack Size 1 x 100.
- <u>4</u>) Sodium Citrate Evacuated tube with Tube-in-Tube Technology sealed from the top to avoid citrate leakage for coagulation test with vacuum (with Na citrate 0.109 *MI*, 3.2%)
- It should be made of clear latex free polyethylene terephthalate with light blue hemogard, 13 mm x 75mm Vol. 2.7 ml.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
- It should have **Tube-in-Tube Technology** for Full Draw Volume that reduced headspace thereby minimize platelet activation and provide accurate APPT result
- It should be US FDA certified. firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 100.

5) Evacuated Tube for Silica-clot activator/silicon coated made of clear latex polyethylene terephthalate with hemogard 13 mm x 75 mm, Vol. 4.0 ml.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given
- Adequate combustion data to prove that it is safe for the environment upon incineration.

• Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1 x 100

6) Blood Collection needle 21 or 22 gauge with cap for evacuated tube.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the Company; Pack Size 1 x 100
- As per CLSI Guideline it should be From Same Manufacturer of Vacuumed blood collection tube and holder.

7) Blood Collection needle 21 or 22 gauge with cap and safety lock for evacuated tube.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity, Toxicity certificate should be given.
- Adequate combustion data to prove that it is safe for the environment upon incineration.
- It should have facility to lock the needle to reduce needle stick injuries and help in one handed use.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the Company
- As per CLSI Guideline it should be should be From Same Manufacturer of Vacuumed blood collection tube and holder.

8) Evacuated Tube for spray coated with Lithium Heparin made of clear latex polyethylene terephthalate with hemogard 13 mm x 75 mm, Vol. 4.0 ml.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity, Toxicity certificate should be given.
- Adequate combustion data to prove that it is safe for the environment upon incineration.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 100

<u>9)</u> Evacuated Tube for spray coated with Sodium Heparin made of clear latex polyethylene terephthalate with hemogard 13 mm x 75 mm, Vol. 4.0 ml.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
- Adequate combustion data to prove that it is safe for the environment upon incineration.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 10

10.) Evacuated Tube for spray coated with Sodium Fluoride (3mg.), Na₂EDTA (6mg.) made of clear latex polyethylene terephthalate with hemogard 13 mm x 75 mm, Vol. 2.0 ml.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given
- Adequate combustion data to prove that it is safe for the environment upon incineration.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 100

11.) Evacuated Tube for Buffered Citrate (0.129M, 0.6ml.) for ESR made of clear latex polyethylene terephthalate with hemogard 13 mm x 75 mm, Vol. 1.6 ml.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 100

12.) Technical specification for general purpose arterial samplers with safety lock.:

- The samplers should be pre-heparinized with dry calcium based electrolyte balanced lithium heparin.
- The samplers should contain electrolyte balanced heparin, coated on cellulose fiber.
- The sampler should be pre-heparinized to ensure reduction in risk of clots, electrolyte bias and sample dilution.
- The samplers should be able to take minimum sample volume 0.6 ml.
- The samplers should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure.
- It should have safety lock system to prevent needle stick enjury.
- The samplers should have leur lock system to collect sample from Arterial line.

13.) Technical specification for general purpose arterial samplers :

- The samplers should be pre-heparinized with dry calcium based electrolyte balanced lithium heparin.
- The samplers should contain <u>electrolyte</u> <u>balanced</u> heparin, coated on cellulose fiber.
- The sampler should be pre-heparinized to ensure reduction in risk of clots, electrolyte bias and sample dilution.
- The samplers should be able to take minimum sample volume 1.6 ml.

• The samplers should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure.

15) Evacuated Tube Needle Holder-

- It should be US FDA certified.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 10
- According CLSI Guideline it should be From Same Manufacturer of Vacuumed blood collection tube and needle.

16) Blood Lancet for high blood flow.

- Medical Grade, stainless steel and polymer blood lancet, super sharp tip for instant incision. Sterile and individually pee label pouch pack.
- Needle gauge and Depth (mm) should be atleast 23G x 1.8 mm.
- Blood volume should be 100 250µl.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
 Adequate combustion data to prove that it is safe for the environment upon incineration.
- It should be US-FDA certified.
- Firm should provide training to technicians/nurses regularly for blood collection. Clinical services should be documented by company, Pack Size - 1 x 100

17) Contact activated blood Lancet for high blood flow.

- Medical Grade, stainless steel blade for capillary puncture.
- Width and Depth (mm) should be at least 1.5mm x 2 mm.
- Blood volume should be 100 250µl.
- Batch wise sterility, Pyrogenicity certificate should be given.
- It should be US-FDA certified.
- Firm should provide training to technicians/nurses regularly for blood collection. Clinical services should be documented by company, Pack Size - 1 x 100

18) Luer lock access devise for Blood collection from cannula for IPD sample

- It should be US FDA certified.
- It should have luer lock to connect with cannula, central line, pick line.
- According CLSI Guideline it should be From Same Manufacturer of vacuumed blood collection tube and holder.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 100

Other General Specification

- 5 years market standing for Evacuated Blood collection tube and needle.
- According CLSI Guideline Vacuumed blood collection tube, Holder and Needle Should be From Same Manufacturer.
- Proof of supply to other Government Institute and NABL accredited laboratory.
- Recommendation letter from Institutes of repute regarding the training capability.
- Blood collection training is part of product catalog of the company.
- Instrument compatibility certificates from various instrument manufacturers.
- •

Paediatric Collection Products

1.) Clot Activator paediatric blood collection tubes with cap for serum

- It should be Capped and Silica-clot activator/silicon coated made of clear latex polyethylene terephthalate
- It should be US FDA certified.
- Fill volume should be 400 600µl with marking.
- It should have extra edge on to collect blood in easy flow.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size 1 x 50.

2.) paediatric blood collection tubes with spray dried K2 EDTA

- It should be Capped and made of clear latex free polyethylene terephthalate
- Fill volume should be $250 500\mu$ with marking.
- It should have extra edge on to collect blood in easy flow.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given.

- It should be US-FDA certified.
- Firm should provide training to technicians/nurses regularly for blood collection. Clinical services should be documented by company, Pack Size - 1 x 50

3.) 23G x 0.75 Inch needle x 7 Inch tubing Safety-Lok blood collection and infusion set with luer adapter. Manually activated safety shield to fully cover needle for paediatric and microbiology.

- It should be US FDA certified.
- Batch wise sterility, Pyrogenicity and Toxicity certificate should be given Adequate combustion data to prove that it is safe for the environment upon incineration.
- Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the Company; Pack Size 1 x 50

Urine Sampling Products

1) Kit for routine Urinalysis comprising of: Sterile Screw-Cap Collection Cup capacity of 120 ml sample volume with Integrated Transfer Device (allows for the transfer of urine to one or more tubes without exposure to specimen) and 8.0 ml, 16 x 100 mm evacuated Plastic Conical Tube (red& yellow closure cap) with mercury free preservative (Ethyl Paraben + Sodium Propionate + Chlorhexidine) providing sample integrity for 72 hours at room temperature, for urinalysis testing. Use of an evacuated tube system ensures proper urine-to-preservative ratio.

It should be US FDA certified.

Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1×100

2) Kit for routine Urinalysis comprising of : Sterile straw as Integrated Transfer Device (allows for the transfer of urine to one or more tubes without exposure to specimen) and 8.0 ml, 16 x 100 mm evacuated Plastic Conical Tube (red& yellow closure cap) with mercury free preservative (Ethyl Paraben + Sodium Propionate + Chlorhexidine) providing sample integrity for 72 hours at room temperature, for urinalysis testing. Use of an evacuated tube system ensures proper urine-to-preservative ratio. It should be US FDA Certified. Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1×100

3) Urine kit for Culture & Sensetivity testing: Sterile Screw-Cap Collection Cup capacity of 120 ml sample volume with Integrated Transfer Device (allows for the transfer of urine to one or more tubes without exposure to specimen)and 4.0 ml, 13 x 75 mm evacuated Plastic C&S Preservative Tube (grey closure cap) with preservation additive of Boric Acid + sodium formate + Sodium Borate , providing sample integrity for 48 hours at room temperature , for urine microbiology testing.

It should be US FDA Certified. Use of an evacuated tube system ensures proper urine-to-preservative ratio" Batch wise sterility, Pyrogenicity and Toxicity certificate should be given Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1×100

4) Urine kit for Culture & Sensitivity testing: Sterile straw as Integrated Transfer Device (allows for the transfer of urine to one or more tubes without exposure to specimen) and 4.0 ml, 13 x 75 mm evacuated Plastic C&S Preservative Tube (grey closure cap) with preservation additive of Boric Acid + sodium formate + Sodium Borate , providing sample integrity for 48 hours at room temperature , for urine microbiology testing.

It should be US FDA Certified. Use of an evacuated tube system ensures proper urine-to-preservative ratio" Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1 x 100

5.) Evacuated Urine analysis tube -

Evacuated urine collection tube of 8.0 ml, 16 x 100 mm evacuated Plastic Conical Tube (red& yellow closure cap) with mercury free preservative (Ethyl Paraben + Sodium Propionate + Chlorhexidine) providing sample integrity for 72 hours at room temperature, for urinalysis testing. Use of an evacuated tube system ensures proper urine-to-preservative ratio. It should be US FDA certified. Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1 x 100

6.) Evacuated urine collection tube for culture and sensitivity testing -

Evacuated urine collection tube 4.0 ml, 13 x 75 mm evacuated Plastic C&S Preservative Tube (grey closure cap) with preservation additive of Boric Acid + sodium formate + Sodium Borate , providing sample integrity for 48 hours at room temperature , for urine microbiology testing.

It should be US FDA Certified. Use of an evacuated tube system ensures proper urine-to-preservative ratio" Batch wise sterility, Pyrogenicity and Toxicity certificate should be given. Adequate combustion data to prove that it is safe for the environment upon incineration.

Firm should provide training to technicians/nurses regularly. Clinical services should be documented by the company; Pack Size - 1 x 100

Disposable Syringe

S. No.	Component	Detailed Specification	
1.	Nominal Capacity of Syringe (MI)	1 ml, 3 ml, 5 ml, 10 ml, 20 ml	
2.	Material of Barrel	Polypropylene	
3.	Material of Gasket	Synthetic rubber	
4.	Material of Needle Tube (As per ISO 9626)	Stainless Steel	
5.	Certification	ISO 7886 for syringe with safety features	
		to prevent needle stick injuries,	
		ISO 10654:2002 latest for sterile	
		hypodermic needles for single use	

संयुक्त निदेशक (प्रशासन)

मैनें/हमने उपरोक्त समस्त शर्तो को ध्यानपूर्वक पढकर अच्छी तरह समझ लिया है तथा समस्त शर्तो की पालना हेतु बाध्य हूँ/हैं ।

हस्ताक्षर निविदादाता मय मोहर

राष्ट्रीय आयुर्वेद संस्थान

(मानद विश्वविद्यालय) माधव विलास पैलेस, आमेर रोड़, जयपुर-302002

Rate Contract for Vaccutainers, Needles, Syringes

S. No.	Name of Item vacutainer , needles , syringes	Qty
1	K2 EDTA VACUTAINER 3 ML(USFDA Approved)	1 PKT (100 VL) X 300
2	CLOT ACTIVATOR VACUTAINER 4ML(USFDA Approved)	1 PKT (100 VL) X 300
3	FLUORIDE VACUTAINER 2 ML (USFDA Approved)	1 PKT (100 VL) X 300
4	Li HEPARIN VACUTAINER 4 ML(USFDA Approved)	1 PKT (100 VL) X 3
5	SODIUM CITRATE VACUTAINER 2.7 ML(USFDA Approved)	1 PKT (100 VL) X 10
6	Vacutainer Needle 21G(USFDA Approved)	1 pkt (100 needle) x 300
7	Vacutainer Needle 22G(USFDA Approved)	1 PKT (100 VL) X 100
8	Vacutainer Holder(USFDA Approved)	1 pkt (50 pcs) x 5
9	3 ml Syringe (ISO Certified 7886)	1 box (100 syringe) X 120
10	5ml Syringe (ISO Certified 7886)	1 box (100 syringe) X 120
11	10ml Syringe (ISO Certified 7886)	1 box (100 syringe) X 120
12	20ml Syringe (ISO Certified 7886)	1 box (100 syringe) X 50
13	Needles 21 No (ISO Certified 10654:2002)	1 box (50 needles) X 20
14	Needles 22 No (ISO Certified 10654:2002)	1 box (50 needles) X 30
15	Needles 23 NO (ISO Certified 10654:2002)	1 box (50 needles) X 20
16	Evacuated Gel Vaccutainer Tube 5 ml with yellow cap (USFDA Approved)	1 PKT (100 VL) X 3
17	MICROTAINER EDTA (USFDA Approved)	1 PKT (100 VL) X 30
18	MICROTAINER SERUM (USFDA Approved)	1 PKT (100 VL) X 30
19	1 ML Syringe (ISO Certified 7886)	1 box (100 syringe) X 5