



महाराष्ट्र शासन

शासकीय वैद्यकीय महाविद्यालय, अलिबाग, जि. रायगड.

जिल्हा सामान्य रुग्णालय परिसर, बीच रोड, लिमये वाडी, अलिबाग, जि. रायगड - ४०२ २०१

GOVERNMENT MEDICAL COLLEGE, ALIBAG - RAIGAD

DISTRICT CIVIL HOSPITAL AREA, ALIBAG BEACH ROAD, LIMYEWADI, ALIBAG DIST. RAIGAD - 402 201

Email- deangmcalibag@gmail.com

Phone No. 02141-299214

www.gmcalibag.in/gmch

जा.क्र. शावैमअ/ Surgical / दरपत्रक मागणी/ १७८८ / २०२४

दिनांक. १८.०७.२०२४

दरपत्रक मागणी पत्र.

प्रति _____,

विषय - दरपत्रके मोहोरबंद लिफाफे सादर करणेबाबत, Surgical (TWO BID SYSTEM)

अलिबाग येथे १०० विद्यार्थी प्रवेश क्षमतेचे शासकीय वैद्यकीय महाविद्यालय सन २०२१-२२ या शैक्षणिक वर्षापासून सुरू करण्यास शासनाने व राष्ट्रीय आयुर्विज्ञान आयोग, नवी दिल्ली, यांनी मान्यता प्रदान केलेली आहे. त्या अनुषंगाने शासकीय वैद्यकीय महाविद्यालय, अलिबाग-रायगड येथील औषधशास्त्र विभागासाठी Surgical ची अत्यंत आवश्यकता आहे, त्या अनुषंगाने Surgical व त्यासंबंधीत बांबीची खरेदी या अनुषंगाने खालील नमुन्यात मोहोरबंद लिफाफा विहित मुदतीत या कार्यालयाच्या आवक शाखेत खालील अटी व शर्ती नुसार सादर करावेत.

Surgical (TWO BID SYSTEM)

Sr. No.	Surgical	Specifications	Unit/Pack	Rate Inclusive all Taxes
01	Absorbent Cotton Wool 500 gm Packet	Absorbent Cotton Wool I.P Packet of 500 gm Net	per packet	
02	POP Bandage 10cm x 2.7mtrs	Plaster of Paris Bandage (B.P)(Readymade) Size 10 cm x 2.7 Mtrs	per roll	
03	Disp. Syringe With Needle 5ml	Syringe Disposable Luer Lock I.P. 5ml : Should be Manufactured from medical grade virgin polypropylene. Threaded luer lock tip designed for safe connection to female connector. Prominent graduation ensuring dosage accuracy Clear transparent	per piece	

		chamber. Thermoplastic elastomer gasket which is inert and provides minimum friction during movement and prevents leakage & back flow. 5 ml. needle: Single use Sterile, surface should be extremely smooth, the needle point is extremely sharp. Color coded, individually blister packed, hypodermic needle 1 Inch		
04	Disp. Syringe With Needle 10ml	Should be Manufactured from medical grade virgin polypropylene. Threaded luer lock tip designed for safe connection to female connector. Prominent graduation ensuring dosage accuracy Clear transparent chamber. Thermoplastic elastomer gasket which is inert and provides minimum friction during movement and prevents leakage & back flow. 10ml. needle: Single use Sterile, surface should be extremely smooth, the needle point is extremely sharp. Color coded, individually blister packed, hypodermic needle 1 Inch	per piece	
05	I.V. Sets with hypodermic needle 21 G of 1.5 inch length Each	1. Intravenous infusion set, plastic, sterile, individually packed in double plastic bags (sterile Disposable) I.P. 2. The tubing and chamber should be made of virgin grade, non-toxic, non irritant PVC material 3. The flow regulator and piercing spike are made from medical friendly compound to offer superior performance 4. The protective cap is manufactured from medical grade material to offer due protection of piercing spike 5. The flow regulator should allow precise adjustment of the flow of the infusion solution between Zero and the maximum smoothly. hypodermic needle 21 G of 1.5 inch length Each	per piece	

06	I.V.Cannula 22G Each [474.1]	Disposable, Sterile, Single use, individually transparent packing Colour code according to size Should have injection port, Snap lid on port, Leak proof, Must be leak fitting Adaptable fixation wings. Material polytetrafluoroethylene (PTFE)/ FEP. Should be non thrombogenic, Non Toxic and Non Pyrogenic. The inner needle must have a bevel for minimal puncture trauma Blood flow through needle must be adequate to ensure immediate flow Cannula Should be : a. Thin walled b. X - ray contrast line The distal end of the tube should be bevelled at 37°±10° c. Smooth surface BP/ISO/ISI /CE STANDARDS 22g	per piece	
07	Polyamide 4-0	Monofilament Polyamide 3/8 Circle precise cutting needle 19 mm 70cm Size 4-0	per foil	
08	Polyamide 3-0	Monofilament Polyamide 3/8 Circle cutting needle 30 mm 70cm Size 3-0	per foil	
09	Polyglactin 3-0	Braided Coated Polyglactin violet antibacterial 1/2 Circle R.B. 20mm 90cm Size 3/0	per foil	
10	Chromic Catgut 3-0	Chromic Catgut with silver needle 1/2 circle ,tip point Round Body 20mm Length 76 cm Size 3/0	per foil	
11	Polyglactin 4-0	Braided Coated Polyglactin violet antibacterial 1/2 Circle R.B. 20mm 70cm Size 4/0	per foil	
12	Folleys Catheter (2way) no. 08 Each	Should be made of silicone-coated natural latex. Should consist of a hollow 2-way cylindrical tube with: 1. Central channel for urinary drainage. 2. Bladder side should end in a round or cylindrical atraumatic tip with 2 opposing eyelets. 3. Collector side should have a universal and hollow truncated cone (funnel) to connect the urine bag, spigot, syringe or irrigating device. 4. One	per piece	

		side channel for balloon inflation: ending in a non-return valve with a Luer connection and 1 inflatable balloon. Diameter ranges: children 8 , 10; adults 12 to 20 Balloon expansion capacity: children 3-5ml; adults 15ml Catheter size and balloon capacity must be indicated on the catheter. For safety, the catheter must be double packaged.		
13	Folleys Catheter (2way) no. 10 Each	Should be made of silicone-coated natural latex. Should consist of a hollow 2-way cylindrical tube with: 1. Central channel for urinary drainage. 2. Bladder side should end in a round or cylindrical atraumatic tip with 2 opposing eyelets. 3. Collector side should have a universal and hollow truncated cone (funnel) to connect the urine bag, spigot, syringe or irrigating device. 4. One side channel for balloon inflation: ending in a non-return valve with a Luer connection and 1 inflatable balloon. Length: 220mm children; Diameter ranges: children 8 and 10; Balloon expansion capacity: children 3-5ml; adults 15ml Catheter size and balloon capacity must be indicated on the catheter. For safety, the catheter must be double packaged.	per piece	
14	Glucometer Strip (Sensocare)	Strips should be compatible with Glucometer, Self life of strips : Minimum 12 months at the time of delivery to consignee. Packing of strips : Not more than 100 strips in a pack. Each strips in the pack should be individually packed. The unit and its strips should be capable of being stored and be capable of operating continuously in ambient temperature of 0-40deg C and relative humidity of 15 to 90%. Should be FDA/CE approved product. Manufacturer should be ISO ccertified. 1 machine should be free on purchase of 1000	per piece	

		strips.		
15	Skin Grafting Blade	Stainless steel blade, sharp blade edge should offer smooth shaving of healthy skin tissue, Individually sterile packed, european CE certified, Expiry date should be written.	per piece	
16	Epidural Catheter Set 20	1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5.5 , smudged marked at 11cm from the distal tip. 2. 1 catheter connector Easy-lock type 3. 1 Tuohy needle - 90mm long, with plastic hub 4.1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space 5. 0.2 µm flat filter 6. 10ml syringe for loss of resistance(LOR) technique 7. 1 label for catheter identification Size: 20G	per piece	
17	Epidural Catheter Set 16	1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5.5 , smudged marked at 11cm from the distal tip. 2. 1 catheter connector Easy-lock type 3. 1 Tuohy needle - 90mm long, with plastic hub 4.1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space 5. 0.2 µm flat filter 6. 10ml syringe for loss of resistance(LOR) technique 7. 1 label for catheter identification Size: 16G	per piece	
18	Epidural Catheter Set 18	1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5.5 , smudged marked at 11cm from the distal tip. 2. 1 catheter connector Easy-lock	per piece	

		<p>type 3. 1 Tuohy needle - 90mm long, with plastic hub 4.1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space 5. 0.2 µm flat filter 6. 10ml syringe for loss of resistance(LOR) technique 7. 1 label for catheter identification</p> <p>Size:14G,16G, 18G</p>		
19	Abdominal drain kit 28	<p>size 28 , Length of catheter:350mm</p> <p>Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.Thermosensitive material used in these equipments softens with body temperature.Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag.Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.</p>	per piece	
20	Abdominal drain kit ,30	<p>size30, Length of catheter:350mm</p> <p>Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth</p>	per piece	

		<p>of penetration. Thermosensitive material used in these equipments softens with body temperature. Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag. Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.</p>		
21	Abdominal drain kit 32	<p>size 32 Length of catheter: 350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline, radio-opaque line, flat handle to facilitate easy maneuverability, markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration. Thermosensitive material used in these equipments softens with body temperature. Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag. Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.</p>	per piece	
22	Tracheostomy tubes 6.5 (cuf)	<p>1. The Tracheostomy Tube should be a plain tube made of thermosensitive material which softens at body temperature to accommodate individual patient anatomy 2. It should have a soft flexible flange</p>	per piece	

		<p>which helps in easy fixation 3. It should be provided with a 15 mm connector and can be rotated in 360 degree direction and facilitate the safe connection to breathing system from any direction 4. It should have a radio opaque blue line allows for clear X-ray visualization 5. It should be supplied with cotton neck tape and is sterile and individually blister packed 6. It should be light in weight and non irritant size-6.5 mm ID,</p>		
23	Tracheostomy tubes 7, (cuf)	<p>1.The Tracheostomy Tube should be a plain tube made of thermosensitive material which softens at body temperature to accommodate individual patient anatomy 2. It should have a soft flexible flange which helps in easy fixation 3. It should be provided with a 15 mm connector and can be rotated in 360 degree direction and facilitate the safe connection to breathing system from any direction 4. It should have a radio opaque blue line allows for clear X-ray visualization 5. It should be supplied with cotton neck tape and is sterile and individually blister packed 6. It should be light in weight and non irritant size-7</p>	per piece	
24	Tracheostomy tubes 7.5, (cuf)	<p>1.The Tracheostomy Tube should be a plain tube made of thermosensitive material which softens at body temperature to accommodate individual patient anatomy 2. It should have a soft flexible flange which helps in easy fixation 3. It should be provided with a 15 mm connector and can be rotated in 360 degree direction and facilitate the safe connection to breathing system from any direction 4. It should have a radio opaque blue line allows for clear X-ray visualization 5. It should be supplied with cotton neck tape and is sterile and individually blister packed 6. It should be light in weight</p>	per piece	

		and non irritant size- 7.5		
25	ICD with Trocar No. 28 (ICWSD)	size 28, Length of catheter:350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.Thermosensitive material used in these equipments softens with body temperature.Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag.Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.	per piece	
26	ICD with Trocar No. 30 (ICWSD)	size 30, Length of catheter:350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.Thermosensitive material used in these equipments softens with body temperature.Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy	per piece	

		connection to the drainage bag. Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.		
27	ICD with Trocar No. 32 (ICWSD)	size 32 Length of catheter:350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.Thermosensitive material used in these equipments softens with body temperature.Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag. Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag. Should be available sterile, individually double packed in a peelable pouch.		
28	Endotracheal tube no. 2.5 (Non cuffed)	Should be Transparent with Blue radio-opaque line, Smooth Murphy Eye. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10 2.5 mm ID	per piece	
29	Endotracheal tube no. 3, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly	per piece	

		seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 3, mm ID		
30	Endotracheal tube no. 3.5, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 3.5, mm ID	per piece	
31	Endotracheal tube no. 4, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 4, mm ID	per piece	
32	Endotracheal tube no. 4.5, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 4.5, mm ID	per piece	
33	Endotracheal tube no. 5, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 5, mm ID	per piece	
34	Endotracheal tube no. 5.5, (Non cuffed)	Should be Transparent with Blue radio-opaque line. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 5.5, mm ID	per piece	
35	Endotracheal tube no. 4, (cuffed)	Should be Transparent with Blue radio-opaque line. Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall	per piece	

		Printed pilot balloon, Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 4, mm ID		
36	Endotracheal tube no. 4.5, (cuffed)	Should be Transparent with Blue radio-opaque line. Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall Printed pilot balloon, Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 4.5, mm ID	per piece	
37	Endotracheal tube no. 5, (cuffed)	Should be Transparent with Blue radio-opaque line. Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall Printed pilot balloon, Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 5, mm ID	per piece	
38	Endotracheal tube no. 5.5, (cuffed)	Should be Transparent with Blue radio-opaque line. Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall Printed pilot balloon, Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 5.5 , mm ID	per piece	
39	Endotracheal tube no. 6, (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall Printed pilot balloon, Smooth Murphy	per piece	

		Eye. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 6, mm ID		
40	Endotracheal tube no. 6.5 (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reducing risk of creasing on inflation thus minimising pressure on tracheal wall Printed pilot balloon, Smooth Murphy Eye. Should be able to verify tube position when within patient. Misting should be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 6.5 mm ID	per piece	
41	Endotracheal tube no. 7, (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reduces risk of creasing on inflation thus minimises pressure on tracheal wall Printed pilot balloon, Smooth Murphy Eye. Should be able to verify tube position within patient. Misting can be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10 7 mm ID	per piece	
42	Endotracheal tube no. 7.5 (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reduces risk of creasing on inflation thus minimises pressure on tracheal wall Printed pilot balloon, Smooth Murphy Eye. Should be able to verify tube position within patient. Misting can be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10 7.5 mm ID	per piece	
43	Endotracheal tube no. 8, (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reduces risk of creasing on inflation thus minimises pressure on tracheal wall	per piece	

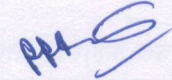
		Printed pilot balloon, Smooth Murphy Eye. Should be able to verify tube position within patient. Misting can be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10, 8 mm ID		
44	Endotracheal tube no. 8.5 (cuffed)	Should be Transparent with Blue radio-opaque line Should have Low pressure high volume cuff, reduces risk of creasing on inflation thus minimises pressure on tracheal wall Printed pilot balloon, Smooth Murphy Eye. Should be able to verify tube position within patient. Misting can be clearly seen to confirm intubation The distal end of the tube should be bevelled at 37+-10 8.5 mm ID	per piece	
45	Lig clips 300		per piece	
46	Lig clips 400		per piece	
47	Soft roll 10 cm	Soft Cotton Roll 100% natural Cotton Packet of 50 gm NetSnow white in Color Contains high absorbency Acidity and Alkalanity Free I.P. Standard, Rolled in Plastic pack	per piece	
48	HP extension tube	Extension tubing for pressure injector 150cm -5 or +15 cm high pressure [more than 1000 PSI]	per piece	
49	Laryngeal mask airways set of All Size (1, 1.5, 2, 2.5, 3, 4, 5)	It is manufactured with aperture bars which are designed to prevent the blockage of the airway by the epiglottis The mask should have a soft silicone cuff and the mask can be used for up to 40 times. These masks should features a 15 mm connector and should not made with natural rubber latex (Latex Free)made up of poly vinyl chloride (PVC). Anatomically engineered mask should be provided with separate inflation line.Should have a radio opaque line for X-ray visualization,pilot balloon for easy inflation & deflation of cuff. Supplied sterile individually packed. All set	per Set	

		Size (1, 1.5, 2, 2.5, 3, 4, 5)		
--	--	---------------------------------	--	--

अ.नं.

१. दरपत्रक मोहोरबंद लिफाफा, दि. २४ जूलै २०२४ रोजी सांयकाळी ०५.०० वाजेपर्यंत कार्यालयास पोहचतील या बेताने पाठवावे. जाहीर केल्याला तारखेनंतर अथवा कार्यालयीन वेळेनंतर आलेले दरपत्रक विचारत घेतले जाणार नाही / ग्राहय धरले जाणार नाही.
२. दरपत्रके सादरीकरणाकरीता खालील प्रमाणे दोन लिफाफा पध्दतीने सादर करावे :-
 - १) लिफाफा क्रं. १ (तांत्रिक लिफाफा) :- या लिफाफामध्ये दरपत्रक मोहोरबंद लिफाफयात सादर करावायाचे दस्ताऐवज (Documents)- अधिकृत लेटर हेडवर दरपत्रकसादर करावे. १) औषधे विक्रीसंबंधी परवाना / नोंदणी प्रमाणपत्र २) दुकानाचा परवाना, ३) व्यवसाय नोंदणी प्रमाणपत्र, ४) जी.एस.टी. नोंदणी प्रमाणपत्र ५) अनुभव प्रमाणपत्र असल्यास, या कागदपत्र / प्रमाणपत्रांच्या छायांकित प्रती स्वस्वाक्षरीसह प्रमाणित करून जोडणे आवश्यक आहे ६) food & Durg परवाना ७) विक्रेता तसेच निमति यांचे FDA मंजूरीचे वैध प्रमाण पत्र . ८) सर्जिकल वस्तुंचे स्पेसिफिकेशन ९) e-Brochur १०) Anaexure 'A' ११) पुरवठा फक्त WHO GMP/ FDA प्रमाणित कंपनी या लिफाफा वर लिफाफा क्रं. १ लिहावे तसेच दरपत्रक सादर करण्याची अंतिम दिनांक व वेळ लिहावे.
 - २) लिफाफा क्रं. २ (दरसंबंधीचा लिफाफा) :- या लिफाफा मध्ये नमुना सुचीप्रमाणे सर्जिकल साहित्याचे सर्व करांसहीत दर दुकानाच्या किंवा फर्मच्या लेटरहेडवर सादर करावे व सदर वस्तुंची किंमत, सर्व करांसहीत एकुण किंमत अशी दर्शविण्यात यावी. दरपत्रकात खाडाखोड करण्यात येवू नये. व दरपत्रका वरील दर हे छापील स्वरुपात असावेत. या लिफाफावर लिफाफा क्रं. २ लिहावे व दरपत्रक सादर करण्याची आंतिम दिनांक व वेळ लिहावी.
 - ३) सर्जिकल वस्तुंचा पुरवण्यासाठी दोन लिफाफा बोली प्रणाली अंतर्गत लिफाफा क्रं १ व लिफाफा क्रं २ हे दोन सील बंद देणे आवश्यक आहे , लिफाफा क्रं १ व लिफाफा क्रं २ हे एकाच लिफाफा मध्ये सादर करावे.
३. दरपत्रक मोहोरबंद लिफाफा अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय, अलिबाग, जि.रायगड यांचे नावे विहित मुदतीत कार्यालयास सादर करावा. त्याचप्रमाणे दरपत्रक मोहोरबंद लिफाफयावर सादर करणाऱ्याचे /दुकान / फर्म चे नाव व पत्ता असावा. "सर्जिकल साहित्या करीता" (Surgical.) पुरवठा करीता दरपत्रक लिहून सादर करावे.
४. प्रस्तावित वस्तुंकरीता दरपत्रक आकारण्यात आलेले दर हे बाजारभावापेक्षा अधिक नसावेत. सर्वात कमीत-कमी दरच्या दरपत्रकाचा विचार करण्यात येईल.
५. लिफाफयावर डाव्या बाजूर दरपत्रक, लिफाफा जमा करण्याचा अंतिम दिनांक, दरपत्रक धारकाच्या नावाचा शिक्का इ.नमुद असणे आवश्यक आहे.
६. मोहोरबंद लिफाफे हि दि. २५ जूलै २०२४ रोजी सकाळी ११.०० वा. मा.अधिष्ठाता यांचे दालनात खरेदी समितीसमोर उघडण्यात येतील.
७. दरपत्रक ग्राहय कालावधी हा पुरवठा आदेश नोंदविलेल्या दिनांकापासुन सहा (०६) महिन्यांचा राहील.
८. पुरवठा करण्यात येणारे Surgical साहित्य पुरवठा दिनांका पासून १ वर्ष कालावधी मध्ये वापरण्यात येण्या जोगे असणे आवश्यक .

९. प्रथम लिफाफा क्र.१ (तांत्रिक लिफाफा) पाहण्यात येईल. त्या मध्ये पात्र असणाऱ्या दरपत्रकधारा ना (Demonstration) चाचणी साठी बोलवण्यात येईल.
१०. (Demonstration) चाचणी कमिटी द्वारे सर्जिकल (Surgical) सामुग्रीची चाचणी घेण्यात येईल. चाचणी कमिटीने योग्य ठरवीलेल्या दरपत्रकधारकांचे लिफाफा क्र. २ (दरसंबंधीचा लिफाफा) पाहण्यात येईल.
११. ज्या दरपत्रक धारकाचे दर हे न्यूनतम असतील अशा यशस्वी दरपत्रक धारकास आवश्यकते नुसार सर्जिकल चा पुरवठा करण्याचे आदेश देण्यात येतील.
१२. पुरवठा करण्यात आलेले सर्जिकल हे निश्चित केलेल्या दरात पुरवठा करून देण्याची जबाबदारी दरपत्रक धारकाची राहिल. व (Including transportation charges)
१३. सर्जिकल चा पुरवठा आदेश दिल्यानंतर दरपत्रक तसेच पुरवठा आदेशातील अटी व शर्तीनुसार सर्जिकल चा पुरवठा ०७ दिवसांच्या आत करणे बंधनकारक राहिल. विहित मुदतीत पुरवठा न केल्यास द्वितीय न्यूनतम दरपत्रधारकास (L2) धारकास L1 च्या दरात पुरवठा आदेश देण्यात येतील.
१४. काम पूर्ण झाल्यानंतर तीन प्रतीत देयकेही अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय, अलिबाग, जि.रायगड यांचे नावाने देण्यात यावेत.
१५. Surgical सामुग्रीची चाचणी करणे बंधन कारक राहिल.
१६. देयकाची अदायगी ही शासनाकडून अनुदान प्राप्त होण्याच्या अधीन राहून करण्यात येईल. देयक अदाकरण्यास विलंब झाल्यास त्यावर कोणत्याही प्रकारचे विलंब शुक्ल अदा केले जाणार नाही.
१७. वरील नमुद वस्तुंची नग संख्या ही मा.अधिष्ठाता यांच्या आदेशान्वये / प्रशासकीय उपलब्धतेनुसार कमी किंवा वाढवली जाऊ शकते.
१८. दरपत्रक प्रकिया राबविणे रदद करणे / सुधारणा करणे या संबधी सर्व अधिकार अधिष्ठाता शा.वै.म.अलिबाग यांचेकडे राखीव आहेत.



अधिष्ठाता,
शासकीय वैद्यकीय महाविद्यालय,
अलिबाग-रायगड.

प्रत- १) शासकीय वैद्यकीय महाविद्यालयाचे संकेत स्थळ, तसेच जिल्हा सामान्य रुग्णालय, अलिबाग-रायगड यांच्या सुचना

फलकावर दरपत्रक मागविण्या संदर्भात दिनांक : १८ / ०७ / २०२४ सुचना देण्यात आल्या आहेत.

- २) शल्यचिकीत्साशास्त्र विभाग,
- ३) बधिरीकरणशास्त्र विभाग,
- ४) कान, नाक, घसा, विभाग
- ५) अस्थीरोग विभाग
- ६) नेत्रशल्य चिकीत्साशास्त्र विभाग

ANNEXURE- A

Demonstration Letter

To,
GOVERNMENT MEDICAL COLLEGE, ALIBAG

Ref: Bid Number

Our Engineer has Given the Demonstration of _____ product
Mentioned in Bid and We Ready to Complete the Supply, Installation and
Training Work.

Sign and Stamp of Bidder

Demonstration Satisfactory Report - Yes / No

Signature & Stamp of Concerned HOD