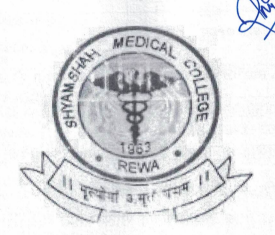
### कार्यालय संयुक्त संचालक एवं अधीक्षक गांधी स्मारक चिकित्सालय रीवा म.प्र.

निविदा



### 2023-2024

श्यामशाह चिकित्सा महाविद्यालय रीवा से सम्बद्घ गांधी स्मारक/संजय गांधी स्मृति चिकित्सालय हेतु सर्जिकल सामग्री/सूचर मटेरियल/डिस्पोजल सामग्री का आवश्यकतानुसार रथानीय क्रय

# (लोकल पर्चेस)

हेतु ई-निविदा फार्म (प्रथम आमंत्रण)

> कीमत रू. 2000/-रूपये दो हजार मात्र)

निविदा क्रमांक-22/2023-24

Page 1 of 26

प्रिकारी अधिकारी स्टोर विविध स्टार विविध ONLINE TENDER SCHEDUL

SEQ NO	SCHEDULE	दा विज्ञप्ति क 22/2023-24	
	STOLEN TO STOLEN THE S	START DATE & TIME	EXPIRY DATE & T
1	PURCHASE OF TENDER		
	ONLINE	18-12-2023	10.01.000
		11-00 AM	10-01-2024
			05-00 PM
2	BID SUBMISSION ONLINE	18 10 0000	
A .		18-12-2023	10-01-2024
		11-00 AM	05-00 PM
3	TECHNICAL BID OPEN	12-01-2024	
4 1		12-30 PM	
- x	FINANCIAL BID OPEN	पृथक से सूचना दी जावेगी।	

Email-jdsupdtgmhrewa@rediffmail.com, Fax-07662-242104 संपर्क:- 07662-242104,9617348113,9644695933,,7747078415, पोर्टल में ऑनलाईन अपलोड किए जाने वाले दस्तावेजों की सूची:-

- 1. धरोहर राशि रूपये 100000.00(एक लाख रू माव्र) ऑनलाईन जमा की रसीद।
- 2. मूल निविदा प्रपत्र हस्ताक्षर एवं सील सहित (Online purchased) सभी पृष्ठ जिसमें कोट किए गए आयटमों का मेक उल्लेखित हो।
- फर्म / संस्था की स्थापना का पंजीयन।
- 4. वित्तीय वर्ष 2021-22, 22-23 का आयकर रिटर्न जमा करने की स्वयं द्वारा सत्यापित छायाप्रति।(असेसमेंट ईअर 2022-23 एवं 2023-24)
- 100 रू. के नॉन-ज्यूडिशियल स्टाम्प पर निर्धारित मूल नोटराईज्ड घोषणा पत्र
- पैन कार्ड की छायाप्रति।
- 7. वार्षिक टर्नओवहर संबंधी सी.ए. द्वारा जारी प्रमाण पत्र(50.00 लाख वार्षिक से कम नही
- जी.एस.टी. रिजस्ट्रेशन।
- 9. जीवित ड्रग लाइसेंस।
- 10. अधिकृत डीलर को निर्माता कंपनी द्वारा जारी अद्यतन ऑर्थराईजेशन पत्र की मूल प्रति।
- 11. ISO/GMP/CE/FDA सर्टिफिकेट की प्रति सक्षम प्राधिकारी द्वारा जारी।
- 12. निर्माता कंपनी का मैनुफैक्वरिंग लायसेंस।

स्यामशाह विकित्सा महाविद्यालय शेवा से सम्बद्ध गांधी स्माप्त कर्णाम होते. कप्रामम् विगार मुख्य महित्यल हिन्स्य कर्णाम् होते.

स. क्र.	तकनीकी बिंड हेतु ! तकनीकी मापदण्ड हेतु अनिवार्य दस्तावेज	निविदाकार टिक किया क. दर्शायें	के द्वारा जावें। पृष्ठ	परीक्षण द्वारा दि जावें।	समिति टेक किय
× v		हां	नही	हां	नही
1.	धरोहर राशि रूपये 100000.00 (एक लाख रू माव) ऑनलाईन जमा की रसीद।				
2.	मूल निविदा प्रपत्र हस्ताक्षर एवं सील सहित जिसमें कोट किए गए आयटमों का मेक उल्लेखित हो।		T NA HIGH	The state of the s	
3.	फर्म / संस्था की स्थापना का पंजीयन।	The Control			
4.	वित्तीय वर्ष 2021-22, 22-23 का आयकर रिटर्न जमा करने की स्वयं द्वारा सत्यापित छायाप्रति।(असेसमेंट ईअर 2022-23 एवं 2023-24)			THE COLUMN TO TH	
5.	100 रू. के नॉन—ज्यूडिशियल स्टाम्प पर निर्धारित मूल नोटराईज्ड घोषणा पत्र				
6.	पैन कार्ड			4	
7.	वार्षिक टर्नओवहर संबंधी सी.ए. द्वारा जारी प्रमाण पत्र(50.00 लाख वार्षिक से कम नही होना चाहिए वित्तीय वर्ष 2022-23	1.55 THE 15157			
8.	जी.एस.टी. रजिस्ट्रेशन।				
9.	जीवित ड्रग लाइसेंस।	- 10 F 2-11 1	1 BV 199 .		
10.	अधिकृत डीलर को निर्माता कंपनी द्वारा जारी अद्यतन अर्थराईजेशन पत्र की मूल प्रति।				a
11.	ISO/GMP/CE/FDA सर्टिफिकेट की प्रति।				
12.	निर्माता कंपनी का मैनुफैक्चरिंग लायसेंस।				

गापदाकत्ता संस्था	प्रमुख के हस्ताक्षर प्रमुख का नाम
(स्पष्ट अक्षरों)	
	संस्था का नाम एवं पूर्ण पता एवं सील

# श्यामशाह चिकित्सा महाविद्यालय रीवा से सम्बद्ध गांधी स्मारक / संजय गांधी स्मृति चिकित्सालय हेतु सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री का आवश्यकतानुसार स्थानीय क्रय (लोकल पर्चेस) हेतु ई—निविदा फार्म नियम एवं शर्ते

- 1. श्यामशाह चिकित्सा महाविद्यालय रीवा से सम्बद्घ गांधी स्मारक / संजय गांधी स्मृति चिकित्सालय हेतु सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री का आवश्यकतानुसार स्थानीय क्रय (लोकल पर्चेस) हेतु वर्ष 2023—24 के लिये ई—निवदा आंमत्रित की जाती है। निविदा प्रपत्र वेबसाईट <a href="https://mptenders.gov.in/">https://mptenders.gov.in/</a> पर आनलाईन भुगतान कर क्य किये जा सकेंगे। इसे चिकित्सा महाविद्यालय रीवा की वेबसाइट <a href="http://www.ssmcrewa.com">http://www.ssmcrewa.com</a> में भी देखा जा सकेगा।
- 2. आनलाईन निविदा जमा करनें की निर्धारित अविध के पश्चात प्राप्त निविदाएँ स्वीकार नहीं की जावेगी। ऑनलाईन निविदा फार्म क्रय करने का मूल्य रू. 5000.00 निर्धारित हैं यह राशि किसी भी दशा में वापसी योग्य नहीं है।
- 3. निविदा के साथ अमानती राशि रूपये 100000.00(एक लाख हजार मात्र) ऑनलाईन जमा करनी होगी। अमानत राशि पर किसी भी प्रकार का ब्याज देय नही होगा। जिस निविदाकार की दर स्वीकृत होगी उसे निविदा मूल्य का 5 प्रतिशत का डीडी परफार्मेंस गारंटी के रूप में मुख्य कार्यपालन अधिकारी एवं अधिष्ठाता चिकित्सा महाविद्यालय रीवा के नाम अनुबंध के साथ जमा करना होगा।
- 4. प्राइस बिंड केवल ऑनलाईन ही भरी जावे तथा भारतीय मुद्रा में ही स्वीकार्य होगी।
- 5. कृपया प्राईस बिड भरने के पहले समस्त दस्तावेज एंव स्पेशिफिकेशन ध्यानपूर्वक पढ़ एंव समझ लें, उसके पश्चात ही निविदा भरें।
- 6. निविदाकार को ऑनलाईन क्य किए हुए निविदा प्रपत्र एवं उसके साथ संलग्न कागजातों के प्रत्येक पृष्ठ पर अपने हस्ताक्षर कर सील लगाकर अपलोड करना होगा।
- 7. चिकित्सालय की भण्डार क्रय समिति को किसी भी अथवा समस्त निविदाओं को कारण बताकर अमान्य करने का अधिकार होगा।
- 8. सामान्यतः न्यूनतम मूल्य दर की निविदा को स्वीकार किया जावेगा, तथापि निविदा समिति शासनिहत / जनिहत में समग्र रूप से विचार करते हुये अन्यथा निर्णय लेने हेतु अधिकार सम्पन्न होगी।
- 9. निविदा एक वर्ष अथवा आगामी नवीन निविदा होने तक अथवा म.प्र. शासन के Procurement प्लान के अंतर्गत राज्य स्तरीय रेट कान्टेक्ट के प्रभावशील होने, जो भी पहले लाग हो जाये तक प्रभावी रहेगी।
- 10. औषधि / सामग्री विलम्ब या आधी अधूरी प्रदाय करने की स्थिति में द्वितीय निविदाकार (एल-02) से क्रय कर जो राषि का अंतर होगा वह प्रथम निविदाकार की प्रतिभूति या देयक से काटा जावेगा।
- 11. सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री को प्रदाय करते हुये इस बात का ध्यान रखा जावे की वह उच्च क्वालिटी ISO/GMP/CE/FDA सर्टिफाईड फर्म की ही दी जावें।
- 12. अनुबंध करने के बाद कार्य प्रारम्भ नहीं करने की स्थिति में जमा प्रतिभूति राशि राजसात कर आदेश निरस्त करने का अधिकार संयुक्त संचालक एवं अधीक्षक को रहेगा तथा कार्यादश अन्य संस्था, द्वितीय निविदाकार (एल–02) को दिया जा सकेगा इस कारण होने

#### श्यामशाह चिकित्सा महाविद्यालय रीवा से सम्बद्ध गांधी स्मारक / संजय गांधी स्मृति चिकित्सालय हेतु सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री का आवश्यकतानुसार स्थानीय क्रय (लोकल पर्चेस) हेतु ई—निविदा फार्म नियम एवं शर्ते

- 1. श्यामशाह चिकित्सा महाविद्यालय रीवा से सम्बद्घ गांधी स्मारक / संजय गांधी स्मृति चिकित्सालय हेतु सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री का आवश्यकतानुसार स्थानीय क्रय (लोकल पर्चेस) हेतु वर्ष 2023—24 के लिये ई—निवदा आंमत्रित की जाती है। निविदा प्रपत्र वेबसाईट <a href="https://mptenders.gov.in/">https://mptenders.gov.in/</a> पर आनलाईन भुगतान कर क्य किये जा सकेंगे। इसे चिकित्सा महाविद्यालय रीवा की वेबसाइट <a href="http://www.ssmcrewa.com">http://www.ssmcrewa.com</a> में भी देखा जा सकेगा।
- 2. आनलाईन निविदा जमा करनें की निर्धारित अविध के पश्चात प्राप्त निविदाएँ स्वीकार नहीं की जावेगी। ऑनलाईन निविदा फार्म क्रय करने का मूल्य रू. 5000.00 निर्धारित हैं यह राशि किसी भी दशा में वापसी योग्य नहीं है।
- 3. निविदा के साथ अमानती राशि रूपये 100000.00(एक लाख हजार मात्र) ऑनलाईन जमा करनी होगी। अमानत राशि पर किसी भी प्रकार का ब्याज देय नही होगा। जिस निविदाकार की दर स्वीकृत होगी उसे निविदा मूल्य का 5 प्रतिशत का डीडी परफार्मेंस गारंटी के रूप में मुख्य कार्यपालन अधिकारी एवं अधिष्ठाता चिकित्सा महाविद्यालय रीवा के नाम अनुबंध के साथ जमा करना होगा।
- 4. प्राइस बिंड केवल ऑनलाईन ही भरी जावे तथा भारतीय मुद्रा में ही स्वीकार्य होगी।
- 5. कृपया प्राईस बिड भरने के पहले समस्त दस्तावेज एंव स्पेशिफिकेशन ध्यानपूर्वक पढ़ एंव समझ लें, उसके पश्चात ही निविदा भरें।
- 6. निविदाकार को ऑनलाईन क्य किए हुए निविदा प्रपत्र एवं उसके साथ संलग्न कागजातों के प्रत्येक पृष्ठ पर अपने हस्ताक्षर कर सील लगाकर अपलोड करना होगा।
- 7. चिकित्सालय की भण्डार क्रय समिति को किसी भी अथवा समस्त निविदाओं को कारण बताकर अमान्य करने का अधिकार होगा।
- 8. सामान्यतः न्यूनतम मूल्य दर की निविदा को स्वीकार किया जावेगा, तथापि निविदा समिति शासनिहत / जनिहत में समग्र रूप से विचार करते हुये अन्यथा निर्णय लेने हेतु अधिकार सम्पन्न होगी।
- 9. निविदा एक वर्ष अथवा आगामी नवीन निविदा होने तक अथवा म.प्र. शासन के Procurement प्लान के अंतर्गत राज्य स्तरीय रेट कान्टेक्ट के प्रभावशील होने, जो भी पहले लागू हो जाये तक प्रभावी रहेगी।
- 10. औषधि / सामग्री विलम्ब या आधी अधूरी प्रदाय करने की स्थिति में द्वितीय निविदाकार (एल—02) से क्रय कर जो राषि का अंतर होगा वह प्रथम निविदाकार की प्रतिभूति या देयक से काटा जावेगा।
- 11. सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री को प्रदाय करते हुये इस बात का ध्यान रखा जावे की वह उच्च क्वालिटी ISO/GMP/CE/FDA सर्टिफाईड फर्म की ही दी जावें।
- 12. अनुबंध करने के बाद कार्य प्रारम्भ नहीं करने की स्थिति में जमा प्रतिभूति राशि राजसात कर आदेश निरस्त करने का अधिकार संयुक्त संचालक एवं अधीक्षक को रहेगा तथा कार्यादश अन्य संस्था, द्वितीय निविदाकार (एल–02) को दिया जा सकेगा इस कारण होने

- वाली वित्तीय हानि को भी राजकीय हानि मानते हुये निरस्त निविदाकर्ता से वसूली के जावेगी।
- 13. आकिस्मिक आवश्यकता पड़ने पर अधीक्षक / प्राधिकृत अधिकारी द्वारा दूरभाष पर दिए गए निर्देश पर प्रदायगी करना अनिवार्य होगा।
- 14. किसी भी विवाद, व्यवधान अथवा लागू नियम व शर्तों को समझने में दुविधा की स्थिति में मित्रवत शालीन व्यवहार करते हुये संयुक्त संचालक एवं अधीक्षक गांधी स्मारक चिकित्सालय से उनके कार्यालय में चर्चा कर समाधान निकालने का प्रयास करना होगा चर्चा उपरांत पहुंचे समाधान को निविदाकार को मान्य करना होगा।
- 15. निविदा के साथ चेकलिस्ट अनुसार सभी दस्तावेज अपलोड करना होगा।
- 16. मुख्य कार्यपालन अधिकारी एवं अधिष्ठाता चिकि.महा. रीवा के पास किसी भी निविदा को ग्राह्य करने अथवा नहीं करने तथा साथ ही जनहित में निविदा शर्तों में परिर्वतन करने का अधिकार सुरक्षित रहेगा।
- 17. निविदाकार को निविदा प्रपत्र की समस्त शर्तें मंजूर करनी होगी। जिन्हें पालन करने के लिये वह वैधानिक रूप से बाध्य है।
- 18. इस निविदा में स्वीकृत दरों से केवल उन्ही सर्जिकल सामग्री, सूचर मटेरियल, डिस्पोजेबल सामग्री का क्रय किया जावेगा जिनकी दरें एम.पी.एच.एच.सी.एल की सूची में उपलब्ध नही हैं और मरीजों के उपचार हेतु तात्कालिक रूप से आवश्यक है अथवा मप्रपहेसकालि भोपाल अनुबंधित फर्म द्वारा समय पर प्रदायगी नहीं की जा रही है।
- 19. निविदाकार यदि किसी आयटम की दरें नहीं भरता है। तो उसमें "0" Zero का उल्लेख न किया जावे, क्योंकि इससे दरें एल—1 हो जाती हैं। ऐंसी स्थिति में NQ कोट किया जाए।
- 20. निविदा के सम्बन्ध में न्यायिक विवाद रीवा स्थित न्यायालय के क्षेत्राधिकार के अंतर्गत होगा।

संयुक्त संचालक एवं अधीक्षक गांधी स्मारक चिकित्सालय रीवा (म.प्र.)

### घोषणा पत्र (शपथ पत्र)

# (100/- रूपये के नान-ज्यूडिसियल स्टाम्प पेपर पर प्रस्तुत किया जाये)

2 3 4	<ol> <li>मै/हम भारत का/के नागरिक हूं/है।</li> <li>मैं/हम भारतीय संविदा अधिनियम के अनुसार निविदा मुझे/हमें म.प्र. शासन के किसी भी विभाग द्वारा निविदा में/हम किसी ऐसे कान्ट्रेक्टर, जो कि म.प्र. शासन के तो अभिकर्ता हूं/है और न ही उसके लिये कार्य कर हों प्रस्तुत की गयी है, तो उसे अमान्य माना जाये।</li> <li>श्यामशाह चिकित्सा महाविद्यालय/संजय गांधी स्मृित के किसी अधिकारी/कर्मचारी से संबंध नहीं है।</li> <li>मेरे/हमारे द्वारा इस निविदा में भरी मूल्य दर से कर संस्था या कार्यालय में प्रस्तुत नही की गई है।</li> <li>हमारी संस्था के विरुद्ध सी.बी.आई./लोकायुक्त/इं जाचं लिबत नही है और न ही सक्षम न्यायालय में किया गया है।</li> <li>केंद्र/राज्य सरकार कोई भी कर मेरी संस्था/मेरे जित्या पर में स्वयं उत्तरदायी रहूंगा।</li> </ol>	किसी विभाग द्वारा बहिष्कृत किया गया हा, न ता हूं/करते है। ोई शर्ते प्रस्तुत नहीं की गयी है। यदि अन्य कोई व चिकित्सालय/गांधी स्मारक चिकित्सालय रीवा म मूल्य दर की निविदा मध्यप्रदेष राज्य के किसी ई.ओ.डब्ल्यू/शासकीय कार्यालय इत्यादि में कोई ने आपराधिक प्रकरण दर्ज है और न ही दण्डित
ग	गवाह के हस्ताक्षर	निविदाकार के हस्ताक्षर
	1. गवाह का नाम         पता         2. गवाह का नाम         पता	संस्था के समक्ष अधिकारी का नाम पता संस्था का नाम एवं पता

## (TO BE SUBMITTED ON RS. 100/- STAMP PAPER AND NOTARIZED)

#### TECHNICAL TENDER FORM

I/We the undersigned have examined the above-mentioned Tender document. We now offer to supply and deliver drugs and medicines in conformity with your above-referred

of

Name

Manufacturer

Unit

Ref. Your Tender Document No......dated......

The Joint Director cum Superintendent G.M.

Generic Name of drugs and medicines and

To,

Hospital REWA (M.P.)

Sr.

No.

document and as per table below:

its specifications

2.	If our tender is accepted, we undertake to supply the drugs and medicines in accordance with the delively requirements given in the Tender document.
3.	We further confirm that, if our tender is acceptable form in terms of the Tender performance security of required amount in an acceptable form in terms of the Tender
4.	We agree to keep our tender valid for acceptance to by us. We also accordingly confirm to subsequently extended period, if any, agreed to by us. We also accordingly confirm to abide by this tender up to the aforesaid period and this tender may be accepted any time before the expiry of the aforesaid period. We further confirm that, until a formal contract is executed, this tender read with your written acceptance thereof within the
5.	aforesaid period shall constitute a binding contract between us.  We further understand that you are not bound to accept the lowest or any tender you may receive against your above referred render enquiry.  We confirm that we do not stand deregistered /banned/blacklisted/ debarred by any
6.	We confirm that we do not stand delegioteles
7.	Govt. Authorities.  We confirm that we are fully agree on the terms and conditions specified in above mentioned tender document, including amendment/corrigendum if any.
Date:	/ /2023 Signature of Tenderer
	Name:
	Place:
	Address:

SN	General surgical consumables	Make	Rate	GST	Total
1	Abdominal binder 28,30,32,34,36,38,40 inch				
2	Abdominal drain set 28,30,32				
3	Adsorbent cotton 100 gm roll net				
4	Adsorbent cotton 200 gm roll net				
5	Adsorbent cotton 500 gm roll net				
6	Adhesive tape 7.5X 10 mtr				
7	Ambu bag adult size				
8	Ambu bag paediatric size				
9	Adult double lumen catheter 7.5 fr (cvc catheter)				
10	URINE POT MALE/FEMALE				
11	Bed pan				
12	Blood transfusion set				
13	Umblical cord clamp				
14	Crape bandage 15cm x 4 mtr				
15	Crape bandage 10cm x 4 mtr				
16	Dark punk goggles				
17	Complete delivery kit sterile				
18	Collagen sheet 15x30cm				
19	Bone wax 2.5g				
17	Draw sheet (Each) one side linen and one side				
	autoclavable water proof sheet size 58x36				
20	(Each), Consumable [13005]				
21	Gelatin sponge 80x50x10				
-	Guedel airways size 00 (40mm), 0 (50mm), 1				
22	(60mm)				
23	Biopsy needle 14G				
24	L.P. Needle 16 G,18G				
25	Disposable sugeon cap with tie				
26	Dispsosable insulin syringe 1 ml with needle				
27	Disposable needle 18G,20G,22G,23G,24G,26G,				
	Disposable Sterile Gloves ISI Marked Surgical				
	Rubber Made of Hypoallergic Latex 100%,				
	Electronically Tested Sterilized By Gamma				
	Irradiation/ ETO IS NO:13422:1992 as amended				
28	upto, 6.0 inch/pair(Pair),Consumable				
	Disposable Sterile Gloves ISI Marked Surgical				
	Rubber Made of Hypoallergic Latex 100%,				
	Electronically Tested Sterilized By Gamma				
29	Irradiation/ ETO IS NO:13422:1992 as amended upto, 6.5 inch/pair(Pair), Consumable				
49	Disposable Sterile Gloves ISI Marked Surgical				
	Rubber Made of Hypoallergic Latex 100%,				
	Electronically Tested Sterilized By Gamma				
	Irradiation/ ETO IS NO:13422:1992 as amended				
30	upto, 7.0 inch/pair(Pair), Consumable				

	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma		
2.1	Irradiation/ ETO IS NO:13422:1992 as amended		
31	upto,7.5 inch/pair(Pair),Consumable		
	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma Irradiation/ ETO IS NO:13422:1992 as amended		
32	upto, 8.0 inch/pair(Pair), Consumable		
34	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma		
	Irradiation/ ETO IS NO:13422:1992 as amended		
	upto, Powder Free 6.0		
33	inch/pair(Pair),Consumable		
	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma		
	Irradiation/ ETO IS NO:13422:1992 as amended		
	upto, Powder Free 6.5		
34	inch/pair(Pair),Consumable		
	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma		
	Irradiation/ ETO IS NO:13422:1992 as amended		
	upto, Powder Free 7.0		
35	inch/pair(Pair),Consumable		
	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%, Electronically Tested Sterilized By Gamma		
	Irradiation/ ETO IS NO:13422:1992 as amended		
	upto, Powder Free 7.5		
36	inch/pair(Pair),Consumable		
- 00	Disposable Sterile Gloves ISI Marked Surgical		
	Rubber Made of Hypoallergic Latex 100%,		
	Electronically Tested Sterilized By Gamma		
	Irradiation/ ETO IS NO:13422:1992 as amended		
	upto, Powder Free 8.0		
37	inch/pair(Pair),Consumable		
38	Dispsoable syringe 2 ml with needle		
39	Disposable syringe 3 ml with needle		
40	Disposable syringe 5 ml with needle		
41	Disposable syringe 10 ml with needle		
42	Disposable syringe 20 ml with needle		
43	Disposable syringe 50 ml with needle		
44	Glass syringe 5 ml		
45	Glass syringe 10 ml		
	Reuse prevention syringe with locking system 2		
46	ml with needle		
	Reuse prevention syringe with locking system 5		
47	ml with needle		

	Reuse prevention syringe with locking system 10		
48	ml with needle		
49	Disposable E.C.G. chest electrode		
50	ECG jelly 250 ml		
51	ECG paper roll 80mmX 20 mtr		
52	Endotracheal tube 2.5 mm		
53	Endotracheal tube 3.0 mm		
54	Endotracheal tube 3.5 mm		
55	Endotracheal tube 4.0 mm		
56	Endotracheal tube 4.5 mm		
57	Endotracheal tube 5.0 mm		
58	Endotracheal tube 5.5 mm		
59	Endotracheal tube 6.0 mm		
60	Endotracheal tube 6.5 mm		
61	Endotracheal tube 7.0 mm		
62	Endotracheal tube 7.5 mm		
63	Endotracheal tube 8.0 mm		
64	Endotracheal tube 8.5 mm		
65			
	Endotracheal tube 2.5 mm cuffed		
66	Endotracheal tube 3.0 mm cuffed		
67	Endotracheal tube 3.5 mm cuffed		
68	Endotracheal tube 4.0mm cuffed		
69	Endotracheal tube 4.5 mm cuffed		
70	Endotracheal tube 5.0 mm cuffed		
71	Endotracheal tube 5.5 mm cuffed		
72	Endotracheal tube 6.0 mm cuffed		
73	Endotracheal tube 6.5 mm cuffed		
74	Endotracheal tube 7.0 mm cuffed		
75	Endotracheal tube 7.5 mm cuffed		
76	Endotracheal tube 8.0 mm cuffed		
77	Endotracheal tube 8.5 mm cuffed		
78	Epidural Catheter 16G,18G		
79	Epidural Needle 16G,18G		
80	Femoral sheath (Introducer sheath) 5F. & 6F		
81	Temporary pacemaker wire		
	Latex Based Baloon capacity (30-50ml) Foleys		
82	Catheter(Size 8- 2 Way		
	Latex Based Baloon capacity (30-50ml) Foleys		
83	Catheter(Size 10- 2 Way		
	Latex Based Baloon capacity (30-50ml) Foleys		
84	Catheter(Size 12- 2 Way		
0.5	Latex Based Baloon capacity (30-50ml) Foleys		
85	Catheter(Size 14- 2 Way		
86	Latex Based Baloon capacity (30-50ml) Foleys Catheter(Size 16- 2 Way		
00	Latex Based Baloon capacity (30-50ml) Foleys		
87	Catheter(Size 18- 2 Way		
01	Latex Based Baloon capacity (30-50ml) Foleys		
88	Catheter(Size 8- 3 Way		
	1 ()	 	

	I - + D 1 D - 1	
	Latex Based Baloon capacity (30-50ml) Foleys	
89	Catheter(Size 10- 3 Way	
	Latex Based Baloon capacity (30-50ml) Foleys	
90	Catheter(Size 12- 3Way	
	Latex Based Baloon capacity (30-50ml) Foleys	
91	Catheter(Size 14- 3Way	
	Latex Based Baloon capacity (30-50ml) Foleys	
92	Catheter(Size 16- 3 Way	
0.0	Latex Based Baloon capacity (30-50ml) Foleys	
93	Catheter(Size 18- 3Way	
94	Formalin solution 37% 5 ltr cane	
	Glucometer Strips 1 Should be able to use	
	capillary blood samples 2 Should have expiry as	
	printed on the label of the supplied box(3 All	
	strips should have at least one year expiry date	
	from the date of supply 1 Glucometer free with	
٥٦	each 1 thousand strips Rate should be quoted for	
95	50 strip/packet),Consumable [700610]	
96	Glutaraldehyde solution 1% 5 ltr jar	
07	Glycerine + Sodium Chloride Enema(15% + 15%	
97	20-30 ml /pack),Enema	
98	Hydrogen peroxide solution 400 ml	
99	PCIOL Foldable lens 8.5 diaptre to 26.5 diaptre	
100	PCIOL Foldable lens 2 diaptre to 8 diaptre	
	PCIOL Non Foldable lens 8.5 diaptre to 26.5	
101	diaptre	
102	PCIOL Non Foldable lens 2 diaptre to 8 diaptre	
103	ACIOL Lens 2 diaptre to 8 diaptre	
104	ACIOL Lens 8.5 diaptre to 26.5 diaptre	
105	Infant feeding tubes 5G,6G,7G,8G	
	Skin closure Stapler (35 Pins High Quality	
	Medical Grade Plastic, Cartridge With SS	
	Rectangular Design pins With Wire Diameter	
106	0.60 mm And Size After Closure( 7.2 x 4.3 mm),	
107	Corrugated drain	
	I.V Cannula Size With inj. Valve (Port)	
108	18G,20G,22G	
109	IV cannula with inj. valve 24 G	
110	IV cannula with inj. valve 26 G	
111	Intravenous set paeditric	
112	Intravenous set with airway adult size	
113	T - piece for ventilator	
114	Disposable Oxygen mask paediatric size	
115	Disposable Oxygen mask adult size	
116	Plaster of paris powder 1 kg pack	
117	plaster of paris Bandage 10 cmX2.7 mtr	
118	Plaster of paris Bandage 15 cmX2.7 mtr	
119	Microporous Paper adhesive Tape 1 inchX9mtr	
120	Microporous Paper adhesive Tape 2 inchX9mtr	
121	Nasal prong neotal size	

122	Nagal propa paeditria aiga			
	Nasal prong paeditric size			
123	Nasal prong adult size			
124	Ileostomy Bag			
125	Mackintosh rubber sheet roll with double colour 10 mtr roll			
126	Measured Volume set 150 ml			
127	Medicated soap 75 G			
128	Megnisium Sulphate powder 500 gm pack			
129	Microdrip set with chamber			
130	Infant Mucous Extractor			
131	Nebuliser mask paeditric size			
132	Nebuliser mask Adult size			
133	Suction wound set 12,14,16&18 no.			
134	Ryle's tube 10 no.			
135	Ryle's tube 12 no.			
136	Ryle's tube 14 no.			
137	Ryle's tube 16 no.			
138	Ryle's tube 18 no.			
139	Shaving Blade			
140	Spinal needle 23 G,25G,26G			
141	Suction catheter 8,10 ,12 no.			
142	Suction catheter 14,16,18 no.			
143	Disposable Eye drape			
144	Surgical Blade 11 ,15 no.			
145	Surgical Blade 22,23,24 no.			
146	V.P. shunt medium/low pressure/high pressure			
147	T.P. shunt			
148	Hand sinitizer 500 ml with dispenser spray			
149	Ventilator circuit tube			
150	Troponin sensitive kit			
130	Urinary Drainage Bag Cap With Non Return			
151	Valve (EO Sterile)(2 litre,)			
152	USG jelly 250 ml			
153	Chest tube Adults 26 No			
154	Chest tube Adults 28 No			
134	Short IV Catheter With Straight/J tip			
155	Guidewire(L-20, Fr-2, G-22),Consumable			
100	Short IV Catheter With Straight/J tip			
156	Guidewire(L-4, Fr-2, G-22), Consumable			
157	Chest tube Pedia 10 No			
158	face shild			
159	Three layer mask			
100	oxydised reticulated cellulose based absorbable			
160	hemostat regular with antibacterial activity 2x14			
100	N-95 mask withou exhaltion filter as per			
161	specifiacations			
162	Bone cement			
163	Air mattress			
164	Cannula fixer			
107	Camina iixti	1		

165	Single Umbilical Catheter With Leur Lock(Fr-3 to		
165	, ,		
166	Single Umbilical Catheter With Luer Lock		
166	1 ' ' ' ' '		
167	Single Umbilical Catheter With Luer Lock		
107	Stopcock(Fr-5, L-40 cm), Single Umbilical Catheter With Leur Lock(Fr-2 to		
160	,		
168	Fr 2.5, L-40 cm), Consumable Long Line Silicon Catheter (G-24, Fr-2, L-		
169	, , ,		
170	7		
171	Band-Aid		
172			
172	chorhexidine gauze double lumen catheter cvc 5 & 5.5 fr for		
173			
174	1		
175			
176	5 6		
177			
178	1 3		
179	<i>y</i> 6		
180			
181	1 1		
182	Non invasive mask medium size (NIV mask)		
183			
184	0 70		
185	single Umbilical catheter 3, 3.5,4.0, & 5.0 L-40		
186	Nitrile Gloves powder free		
187	J = J		
	Triple Lumen Polyurethane CVP Catheter 7 to		
	7.5Fr(G-14-16x18x18, Length 16-20 cm,		
188			
189	Triway way stop cock cannula		
190			
191			
192	1 3		
	CPAP Mask The TrueBlue gel nasal mask with		
193			
194			
195			
10-	Absorbable hemostat (oxidized regenerated		
196			
197			
198			
199			
200			
201			
202	Bain circuit child		
203	Oxygen nasal canula		
204	i.v. fluid flow regulator set		
	Page 6 of 19	· · · · · · · · · · · · · · · · · · ·	 

005	ablambaridina descripa access 10 V20	
205	chlorhexidine dressing gauze 10 cmX30cm	
206	Elastic adhesive bandage 10cmx streched length 4/6 mtr	
200	Elastic adhesive bandage 15cmx streched length	
207	4/6 mtr	
208	,	
209	8 8	
210	0 0	
211	Electrosurgical caurtery pad	
010	disposable needle 26 G and 1 and half inch	
212		
213	Ü	
214		
215	8	
216	Esmarch bandage 6"	
01-	Silk suture 1/2 cis RB needle length 76 cm size	
217	1	
218	polydaxon (PDS) 4/0 size	
219	polydaxon (PDS) 5/0 size	
220	Formaline Tablets	
	DERMAL REGENERATION TEMPLATE 2*2INCH,	
	SPECIFICATION:- DERMAL REGENERATION	
	TEMPLATE (MESHED BOVINE COLLAGEN &	
004	GLYCOSAMINOGLYCAN WITH SILICONE LAYER)	
221	SIZE 2*2 INCH	
	DERMAL REGENERATION TEMPLATE 4*5INCH,	
	SPECIFICATION:- DERMAL REGENERATION	
	TEMPLATE (MESHED BOVINE COLLAGEN &	
222	GLYCOSAMINOGLYCAN WITH SILICONE LAYER) SIZE 4*5 INCH	
444	DERMAL REGENERATION TEMPLATE	
	4*10INCH, SPECIFICATION:- DERMAL	
	REGENERATION TEMPLATE (MESHED BOVINE	
	COLLAGEN & GLYCOSAMINOGLYCAN WITH	
223	SILICONE LAYER) SIZE 4*10 INCH	
	NPWT MACHINE FOAM KIT, SPECIFICATION:-	
	Controlled negative pressure Hydrophobic foam	
	kit made of 100% Polyurethane consisting of 1	
	wrapping paper, film dressing, drainage pad.	
224	Size- S (100*150*10 mm)	
	NPWT MACHINE FOAM KIT, SPECIFICATION:-	
	Controlled negative pressure Hydrophobic foam	
	kit made of 100% Polyurethane consisting of 1	
	wrapping paper, film dressing, drainage pad.	
225	Size- M (100*150*30 mm)	
	NPWT MACHINE FOAM KIT, SPECIFICATION:-	
	Controlled negative pressure Hydrophobic foam	
	kit made of 100% Polyurethane consisting of 1	
006	wrapping paper, film dressing, drainage pad.	
226	Size- L (250*150*30 mm)	

	NDWD MACHINE O LUD ODECIDIOADION		
	NPWT MACHINE Gauze KIT, SPECIFICATION:-		
	Controlled negative pressure kit of PHMB		
	antimicrobial cotton gauze consisting of 1		
007	wrapping paper, film dressing, drainage pad. Size		
227	- S (15*17cm) 2 units		
	NPWT MACHINE Gauze KIT, SPECIFICATION:-		
	Controlled negative pressure kit of PHMB		
	antimicrobial cotton gauze consisting of 1		
	wrapping paper, film dressing, drainage pad. Size		
228	- M (15*17cm) 5 units		
	NPWT MACHINE Gauze KIT, SPECIFICATION:-		
	Controlled negative pressure kit of PHMB		
	antimicrobial cotton gauze consisting of 1		
220	wrapping paper, film dressing, drainage pad. Size		
229	-L (11.4*370cm) 1 units		
	NPWT MACHINE CONTAINER/POUCHES,		
	SPECIFICATION:- Vinyl acetate copolymer 250		
	ml disposable exudate collection pouch		
020	individually sealed in sterile package, used with		
230	250ml / 1000ml reusable containers		
	NPWT MACHINE CONTAINER/POUCHES,		
	SPECIFICATION:- Vinyl acetate copolymer		
	1000ml disposable exudate collection pouch		
231	individually sealed in sterile package, used with 250ml / 1000ml reusable containers		
231	,		
	Advanced RF energy hand instruments of 5mm shaft diameter for laparoscopic procedures with		
	shaft lengths 35cm and should be both hand &		
232	foot activated with curved tip for Gen11		
202	Advanced RF energy hand instruments of 5mm		
	shaft diameter for laparoscopic procedures with		
	shaft lengths 35cm and should be both hand &		
233	foot activated for Gen11		
200	Advanced RF energy hand instruments of 5mm		
	shaft diameter for laparoscopic procedures with		
	shaft lengths 35cm with 55 degree Articulation		
	and should be both hand & foot activated with		
234	curved tip for Gen11		
	Advanced RF energy hand instruments of 5mm		
	shaft diameter for laparoscopic procedures with		
	shaft lengths 35cm with 55 degree Articulation		
	and should be both hand & foot activated for		
235	Gen11		
	Advanced RF energy hand instruments of 5mm		
	shaft diameter for open procedures with shaft		
	lengths 14cm and should be both hand & foot		
236	activated for use in Gen11		
	Dissecting Hook having telescoping shaft (10cm-		
	14cm) with integrated hand activation control		
237	buttons.		
238	Handpiece (Blue) Tranducer For Gen11		
	Handpiece (Transducer) Tranducer For Gen11 for		
239	lap probes		
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		T	
	Pistol grip Curved Ultrasonic Coagulating		
	Shears ergonomic handle with ATT, shaft lengths		
	36cm. Can seal blood vessels upto and including		
240	5mm in diameter for use with Gen11		
	Pistol grip Curved Ultrasonic Coagulating Shears		
	with ergonomic handle in the following shaft		
	lengths 23 cm. Can seal blood vessels upto and		
241	including 5mm in diameter for use with Gen11		
	Pistol grip Curved Ultrasonic Coagulating Shears		
	with ergonomic handle shaft lengths 36 cm. Can		
	seal blood vessels upto and including 7mm in		
242	diameter with ATT for Gen11		
	Pistol grip Curved Coagulating Shears with		
	ergonomic handle shaft lengths 45 cm. Can seal		
	blood vessels upto and including 5mm in		
243	diameter for Gen11		
	Scissor grip Curved Coagulating Shears with		
	curved, tapered tip for precise dissection and		
	with 240-degree activation triggers that support		
	multiple hand positions in the following shaft		
	lengths 17 cm. Can seal blood vessels upto and		
244	including 5mm in diameter.		
	Scissor grip Curved Coagulating Shears with		
	curved, tapered tip for precise dissection and		
	with 240-degree activation triggers that support		
	multiple hand positions in the following shaft		
	lengths 9 cm. Can seal blood vessels upto and		
245	including 5mm in diameter		
1.0	Hand Activated Curved Coagulating Shear with		
	Adaptive tissue technology with a finer, non-		
	stick coated blade, shaft compatible with 5 mm		
	trocars, 36cm long, capable of sealing blood		
	vessels up to 7 mm in diameter in Advanced		
	hemostasis mode, Ergonomic handle inbuilt		
	Transducer compatible with the Generator		
246	GEN11		
470	Advance Bipolar Hand Activated probe for open		
	surgery with 13mm shaft diameter and 20 cm		
	shaft length, 6 mm wide straight jaw design with		
	jaw length of 38 mm, sealing vessel upto and		
	including 7mm through radio frequency energy,		
	having separate seal and cut buttons, capable of		
247	, <u> </u>		
441	360 degrees rotation compatible with Gen11		
	Advance Bipolar Hand Activated probe for Lap		
	surgery with 5mm shaft diameter and 37 cm		
	shaft length, ,sealing vessel upto and including		
	7mm through radio frequency energy, having		
040	separate seal and cut buttons, capable of 360		
248	degrees rotation compatible with Gen11		

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	Directional tip allows Left or Right lung		
	sampling. • Soft and radiopaque tip. • PEEP Seal		
	to maintain the PEEP.• Two way valve.• Marked		
	Catheter for measured depth suctioning. Size 13		
249	FR OC & 8 FR IC (BAL CATHETER)		
	Designed for accessing the neonatal airway		
	Allows administration of surfactant without		
	disconnection from the ventilator		
	Clinician can choose from multiple sizes of		
	Endotracheal tube adaptor		
	Y Endotracheal tube connector. Gamma		
	sterilized.		
	Tactile Sleeve for better grip.		
	Numbered and color coded catheter allowing		
	the clinician to limit the distance of catheter		
	advance.		
	Targeted delivery of Surfactant		
0.50	Maintain a closed ventilator circuit		
250	,		
	Integrated skin protection in textile fabric layer -		
	Soft compression bandage as first layer(10		
	cm*3.5 Metre & cohesive bandage short stretch		
	as second layerwith safe lock sytem(10 cm*6		
251	Metre) ( ROSIDAL TCS)		
	Polyester wound dressing with polyacrylate		
	adhesive coating & MVTR more then		
252	5000g/m2/24hr (FIXOMULL STRECH)		
	EU, CE marked, EN13795 approved, Resistant to		
	Microbes, liquid & high tensile strenght (BASIC		
253	DRAPE)		
	EU, CE marked, EN13795 approved, Resistant to		
	Microbes, liquid & high tensile strenght (CABG		
254	DRAPE)		
	Closed Suction with soft polyurithane catheter		
	tip & Peep seal to maintain high		
	peep,endotracheal (CLOSE SUCTION		
255	CATHETER)		
1	Closed Suction with soft polyurithane catheter		
	tip & Peep seal to maintain high peep		
256	traceostomy (CLOSE SUCTION CATHETER)		
	(BASIC SURGICAL DRAPE)Drape Set (Multiple		
	Procedure Kit) mention below specs, EU CE		
	marked, EN13795 approved with certified test for,		
	Resistance to Microbial Penetration test (Dry &		
	Wet)Resistance to liquid penetration test,		
	Cleanliness test. (Microbial & Particulate		
	matter),Bursting strength ( Dry & Wet),Tensile		
	strength test (Dry & Wet), Linting test, Back Table		
	Cover-150 X 190, Towels-30 X 20, Instrument		
OE7	Table Cover- Mayo Stand 80 x 145, Adhesive		
257	Strip-9 X 25,Adhesive Drapes Side-75 x		

	90,Adhesive Drapes- Bottom-175 x 170,Adhesive		
	Drapes- Top-140 x 240		
	ORTHOPEDIC Drape Set (Hip Replacement		
	Kit),EU CE marked,EN13795 approved with		
	certified test for, Resistance to Microbial		
	Penetration test (Dry & Wet), Resistance to liquid		
	penetration test, Cleanliness test. (Microbial &		
	Particulate matter),Bursting strength (Dry &		
	Wet), Tensile strength test (Dry & Wet), Linting		
	test. Back Table Cover-150 X 190, Towels-30 X		
050	20,Adhesive Strip-9 X 25,Instrument Table		
258	Cover- Mayo Stand		
	(TKR DRAPE SET)Extremity Set (Knee		
	Replacement Kit ) mention below specs, EU CE		
	marked, EN13795 approved with certified test for,		
	Resistance to Microbial Penetration test (Dry &		
	Wet), Resistance to liquid penetration test, Cleanliness test. (Microbial & Particulate		
	· ·		
	matter),Bursting strength (Dry & Wet),Tensile strength test (Dry & Wet),Linting test. Back		
	Table Cover-150 X 190, Towels-30 X 20, Adhesive		
	Strip-9 X 25,Instrument Table Cover- Mayo		
	Stand-80 x 145,OT Drape Sheet-		
	150x150Stockinette-33x55,Adhesive Film Strips-		
259	10x50,Extremity Drape-200x300		
	(ARTHROSCOPE DRAPE SET)Arthroscopy Set (		
	Ortho Procedure Kit) mention below specs, EU		
	CE marked, EN13795 approved with certified test		
	for, Resistance to Microbial Penetration test (Dry		
	& Wet), Resistance to liquid penetration test,		
	Cleanliness test. (Microbial & Particulate		
	matter),Bursting strength (Dry & Wet),Tensile		
	strength test (Dry & Wet), Linting test. Back		
	Table Cover-120 x 140, Camera Drape, reverse		
	Folded-13 X 250,Orthopaedic Stockinette-33 x		
	55,Adhesive Film Strip-10 x 50,Instrument Table		
	Cover- Mayo Stand-80 x 145, Adhesive Strip-9 x		
	25,Extremity Drape, 2- layered Plus Elastic		
260	Fenestration-200 x 280		
	(AAMI 2 GOWN)Special Surgical Gowns		
	(XL)mention below specs, EU CE marked, AAMI		
061	level 2 - Impact Penetration test & Hydrostatic		
261	Pressure test." Size: L		
	(AAMI 2 GOWN)Special Surgical Gowns		
	(XL)mention below specs, EU CE marked, AAMI		
260	level 2 - Impact Penetration test & Hydrostatic		
262	Pressure test." Size : XL (AAMI 3 GOWN) Special Surgical Gowns		
	, 1		
	(XL)mention below specs, EU CE marked, AAMI level 3 - Impact Penetration test & Hydrostatic		
263	Pressure test." Size: L		
400	11000dic toot. Dizc . D		<u> </u>

	(AAMI 2 COWN) Special Surgical Cowns	
	(AAMI 3 GOWN)Special Surgical Gowns	
	(XL)mention below specs,EU CE marked,AAMI level 3 - Impact Penetration test & Hydrostatic	
264	Pressure test." Size: XL	
207	(AAMI 4 GOWN)Special SMMS Surgical Gowns (L)	
	mention below specs, EU CE Marked ,GOWN	
	AAMI Level 4 - Blood Penetration test ASTM	
265	F1670 &Viral Penetration test ASTM F1671"	
200	(AAMI 4 GOWN)Special SMMS Surgical Gowns	
	(XL)mention below specs, EU CE marked, GOWN	
	AAMI Level 4 - Blood Penetration test ASTM	
266	F1670 &Viral Penetration test ASTM F1671"	
	(NICU4 DRESSING)PVC Fixator with child-	
	friendly design having monitoring window cutout	
	for additional tension relief film-nonwoven	
	laminate counter fixation element with V-shaped	
	cutout lengthwise elasticity additional sterile	
	cushioning pad, MVTR at the puncture site: 966	
267	g / 24 h / m <sup>2</sup> SIZE-4.3X5 CM	
	(PEDIATRIC DRESSING)PIV Dressing with	
	ergonomic shape film with porous adhesive	
	coating, monitoring window large film-nonwoven	
	laminate counterfixation element with V-shaped	
	cutout lengthwise elasticity additional sterile	
268	cushioning pad size 5.5x6.5 CM	
	(NEURO DRAPE)Cranio Set (Neurology, CMF,	
	Opthalmology Procedure Kit) mention below	
	specs,EU CE marked,EN13795 approved with	
	certified test for, Resistance to Microbial	
	Penetration test (Dry & Wet), Resistance to liquid	
	penetration test, Cleanliness test. (Microbial &	
	Particulate matter),Bursting strength (Dry &	
	Wet), Tensile strength test (Dry & Wet), Linting	
	test. Table Cover(150×190)-1, Towels(30×40)-2,	
	Instument Table Cover(80×145)-1, Adhesive	
	Drape, PE film(50×50)-3, Craniotomy drape,	
	fenestration, with integrated incose film, with	
	integrated fluid collection pouch, with lateral	
260	gutters incl. seive and drainage port, with	
269	integrated tube fixations(225×280×19×25)-1	
270	Central line dressing 9*11 cm	
271	sutures consumables	
272	B.B. silk 1/2 cir with cutting needle size 1/0	
273	B.B. silk 1/2 cir with cutting needle size 2/0	
274	B.B. silk 1/2 cir with cutting neele size 3/0	
275	Suture silk 1/2 cir with RB needle size 4/0	
276	Suture silk 1/2 cir with RB needle size 5/0	
277	Suture silk 1/2 cir with RB needle size 6/0	
411	Suture Absorbable Chromic catgut 1/2 cir with	
278	RB needle size 1 no.	
1.0	Suture Absorbable Chromic catgut 1/2 cir with	
279	RB needle size 1/0 no.	
1		

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	Suture Absorbable Chromic catgut 1/2 cir with		
280	RB needle size 2/0 no.		
	Suture Absorbable Chromic catgut 1/2 cir with		
281	RB needle size 3/0		
	Suture Absorbable Chromic catgut 1/2 cir		
282	withRB needle size 5/0		
	Suture Absorbable chroic catgut 1/2 cir with RB		
283	neeldle size 6/0		
	Suture non Absorbble polyamide 1/2 cir with		
284	cuttig needle size 1/0		
	suture non Absorbable polyamide 1/2 cir with		
285	cuttig needle size 2/0		
	Suture non Absorbable polyamide 1/2 cir with		
286	cuttig needle size 3/0		
	Suture non Absorbable monofilament polyamide		
287	size 8/0		
	Suture non Absorbable monofilament polyamide		
288	size 10/0		
	Suture Polypropylene 1/2 cir with Rb needle size		
289	1 no.		
200	Suture Polypropylene 1/2 cir with Rb needle size		
290	1/0 no.		
270	Suture Polypropylene 1/2 cir with Rb needle size		
291	2/0 no.		
491	Suture Polypropylene 1/2 cir with Rb needle size		
292	4/0 no.		
292	Suture Polypropylene 1/2 cir with Rb needle size		
293	5/0 no.		
493	Suture Polypropylene 1/2 cir with Rb needle size		
204			
294	6/0 no. Suture Polypropylene 1/2 cir with Rb needle size		
005	,		
295	3/0 no.		
296	Polypropylene mesh 15x15		
297	Polypropylene mesh 7.5x15		
0.5 -	Suture absorbable polyglactin 1/2 cir RB needle		
298	size 1		
	Suture absorbable Polyglycolic acid 1/2 cir RB		
299	size 1/0		
	Suture absorbable Polyglycolic acid 1/2 cir RB		
300	size 2/0		
	Suture absorbable Polyglycolic acid 1/2 cir RB		
301	size 3/0		
	Suture Absorbable Polyglycolic acid 1/2 cir RB		
302	size 4/0		
	Suture Absorbable Polyglycolic acid 1/2 cir		
303	cutting needle 3/0		
	Suture Absorbable polyglycolic acid 1/2 cir size		
304	5/0		
	Suture Absorbable polyglycolic acid 1/2 cir size		
305	6/0		
306	Ethibond size 2"		
307	Ethibond size 5"		
			1

	Oxidized Regenerated Cellulose based Topical	
	Absorbable Hemostat, lightweight fibrillar/layer	
	form, proven Bactericidal property & efficacy and	
	fully absorbable in 1-2 weeks, Fibril material	
	(7layers) for broad surface area coverage.	
308	Approved by US FDA size 2"x4" inch, Box of 10	
	Oxidized Regenerated Cellulose based Topical	
	Absorbable Hemostat with high tensile strength	
	and with proven Bactericidal property & efficacy	
	and fully absorbable in 1-2 weeks, Approved by	
309	USFDA, 3 in X 4 in, Box of 24	
	Oxidized Regenerated Cellulose based Topical	
	Absorbable Hemostat, Structured Non-Woven	
	material, with Bactericidal property. Ease-of-use	
	in both open and minimally invasive procedures.	
	Can be repositioned easily without sticking to	
	instruments, Approved by US FDA size 2"x4"	
310	inch	
	Oxidized Regenerated Cellulose based Topical	
	Absorbable Hemostat, Structured Non-Woven	
	material, with Bactericidal property. Ease-of-use	
	in both open and minimally invasive procedures.	
	Can be repositioned easily without sticking to	
	instruments, Approved by US FDA size 4"x4"	
311	inch	
311	Powdered Oxidized Regenerated Cellulose pre-	
	filled in an easy-to-use applicator to stop	
	continuous, broad-surface oozing – fast,	
312	specifically on large friable or raw surfaces ,3gm	
314	ABSORBABLE PORCINE GELATIN BASED	
	TOPICAL ABSORBABLE FLOWABLE HEMOSTAT	
	WITH 6CC SYRINGE PRE-FILLED WITH	
	HEMOSTATIC MATRIX.2000 IU OF STERILE	
	LYOPHILIZED HUMAN THROMBIN TOTAL	
	VOLUME 8ML WITH 14.3 CM WHITE	
	APPLICATOR TIP & 14.6 CM BLUE FLEXIBLE	
313	APPLICATOR TIP	
	Complete Absorbable Mesh Fixation Device with	
	minimum Strap length 7.0 mm 2 point fixation	
	to hold the mesh and device should be of 25	
314	absorbable straps.	
	Macro porous partially absorbable mesh made	
	up of approximately equal parts of polypropylene	
	monofilament fiber (6-0) and Poliglecaprone 25	
	monofilament fiber (5-0) with pore size 2.7 mm	
	having a weight of 39 g/m2 and containing blue	
315	orientation stripes of polypropylene(15CMx15CM)	
	2-OCTYL CYNOACRYLATE ProPen, Topical Skin	
316	Adhesive,0.5ML	
	Macro porous Tissue Separating Multi Layered	
	Partially Absorbable Mesh with Oxidized	
	Regenerated Cellulose, Polydioxanone and Soft	
317	Polypropylene Mesh Size 15 cm X 15 cm	
1		ı

	Polydioxanone Irgacare MP 70CM M3 USP2/0	
318	S   SGLE ARMED SH,1/2 Circle ,Round Body,26MM	
	Polydioxanone Irgacare MP 90CM M4 USP1	
319		
	PolydioxanoneIrgacare MP Coated 150CM USP1-	
320		
020	Synthetic Absorbable unidirectional barbed	
	device, symmetric anchoring pattern, triclosan	
	coated polydioxanone, size 2-0, 36MM 1/2 circle	
321		
021	Synthetic Non-Absorbable Bidirectional barbed	
	device, Spiral anchoring pattern, Polypropylene	
	Bidirectional 14cmx14cm, size 1-0, 22MM 1/2	
322		
344	polydioxanone (TRICLOSAN COATED) 1-0/36MM	
323	, , ,	
323	Endoscopic 360 degrees rotating multiple clip	
	applier 5 mm with 15 pre loaded titanium clips of	
	medium large size with shaft length of 33 mm,	
	capable of entry through 5mm trocar, offering	
	anti clip drop mechanism, low clip	
	indicator, collapsable jaws and closed clip length	
204	of 8.8 mm, clips having lateral & transverse	
324	ŭ .	
	Disposable cautery pencil with PTFE coated	
	Electrode tip for	
325	<u> </u>	
	Laparoscopic 'L' Hook electrode with PTFE	
	coating for minimal	
326	Ü	
	Battery operated 60 mm Articulating Endo cutter	
	with a disposable battery pack, 360 degree	
	rotation shaft, 6 row(3 on either side of cut line)	
	staples offering 60mm staple line and 57 mm cut	
	line, one handed natural articulation up to 45	
	degrees on both sides, precision machined anvil,	
	wide proximal to distal jaw aperture (proximal 8	
	mm, distal 22 mm), 3 point gap control for	
	alignment and calibration throughout the 60 mm	
	staple line, knife direction / reverse control,	
	interchangeable 6 row(3 on either side of cut line)	
	cartridge options of 0.75 mm to 2.30 mm closed	
	staple height, capable of entry through a 12 mm	
327		
	Battery operated 45 mm Articulating Endo cutter	
	with a disposable battery pack, 360 degree	
	rotation shaft, 6 row(3 on either side of cut line)	
	staples offering 60mm staple line and 57 mm cut	
	line, one handed natural articulation up to 45	
	degrees on both sides, precision machined anvil,	
	wide proximal to distal jaw aperture (proximal 8	
	mm, distal 22 mm), 3 point gap control for	
328		

	staple line, knife direction / reverse control,		
	interchangeable 6 row(3 on either side of cut line)		
	cartridge options of 0.75 mm to 2.30 mm closed		
	staple height, capable of entry through a 12 mm		
	trocar sleeve, shaft length of 280 mm		
	trood stoors, share length of 200 min		
	Endoscopic linear cutter catridge 60mm with		
	reload surface having pocket extensions to		
	prevent tissue milking, staples with asymetric		
	bent tip for consistent staple formation with a		
	closed		
329	staple height of 1/1.5/1.8/2/2.3 mm		
	Endoscopic linear cutter catridge 45 mmwith		
	reload surface having pocket extensions to		
	prevent tissue milking, staples with asymetric		
	bent tip for consistent staple formation with a		
	closed		
220			
330	staple height of 1/1.5/1.8/2.3 mm		
	Selectable staple height open linear cutter 55mm		
	having 6 rows of staple line, having staple height		
	selector with cartridge having selectable closed		
	staple height of (1.5mm/1.8mm/2mm).Linear		
	cutter gives intermediate locking position for		
	easy tissue manipulation & two sided firing for		
	easy handling, staple line of 61mm & cut line of		
331	58mm.		
	Universal linear cutter cartridge 55mm for open		
	linear cutter compatible with selectable staple		
	height linear cutter 55mm.option of closed staple		
	height of 1.5mm/1.8mm/2mm in one cartridge		
332	only. 6 Rows 3-D staple technology.		
002	Selectable staple open height linear cutter 75mm		
	having 6 rows of staple line, having staple height		
	selector with cartridge having selectable closed		
	staple height of (1.5mm/1.8mm/2mm) &		
	integrated new knife blade.Linear cutter gives		
	intermediate locking position for easy tissue		
	manipulation & two sided firing for easy		
	handling, staple line of 78mm & cut line of		
333	81mm		
	Universal linear cutter cartridge 75mm open		
	linear cutter compatible with selectable staple		
	height linear cutter 75mm.option of closed staple		
	height of 1.5mm/1.8mm/2mm in one cartridge		
334	only. 6 Rows 3-D staple technology.		
	Hemorrhoidal stapler kit consists of 33mm		
	Hemorrhoidal Circular stapler (with fixed anvil,		
	adjustable closed staple height from 0.75 mm –		
	1.5 mm, staple open leg length of 5.5 mm),		
	Suture Threader, Circualar Anal Dilator, Purse-		
335	String Suture		
555	ouring outure		

	Angeone Cottons for Done Of	
	Anoscope, Suture for Purse String.	
336	lab consumables	
337	Blood bag single 100 ml	
338	Blood bag single 350 ml	
339	Blood bag Triple 350 ml	
340	Glass slide 75mmx25mmx1.35 mm	
341	Cover slip 18mmX18mm	
342	EDTA Vial	
343	Activator vial	
344	Plain Vial	
345		
346		
347	Kit HBsAg Test card	
348	Kit Malaria Test card	
349	Kit chikingunia test card	
350	Kit VTM test kit	
351	Widal test kit 4x5 ml	
	Kit CRP test kit	
354	Kit RPR test kit	
355	Nutrient Agar	
356		
357	Kit ketodiastic kit pack of 100	
358	blood bag double 350 ml	
359	Dengue kit	
360	Tornquet	
361	Blood grouping Antisera ABD 10 ml vials	
362	Pregnancy test card	
363	activator vial	
364	sodium citrate vial	
365	X-ray consumbles	
366	Dental X- ray film 150 film/pkt	
367	Developer powder 22.5 ltr	
368	Fixer Bromide acid fixer With harder 22.5 ltr	
369	Barium sulphate powder 500 gm pack	
270	Digital X-ray film fuji film size 8X10 (150	
370	film/pkt)	
271	Digital X-ray film fuji film size 10X12 (150	
371	film/pkt)  Digital X-ray film fuji film size 11X14 (150	
372	film/pkt)	
012	Digital X-ray film fuji film size 14X17 (100	
373	film/pkt)	
374	Digital X-ray film size 8X10 make konica	
375	Digital X-ray film size 10X12 make konica	
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376	Digital X-ray film size 14X17 make konica			
377	Dialysis consumables			
378	A.V. blood line for dialysis			
379	Dialysis fluid acetate type 10 ltr jar			
380	Dialysis fluid bicarbonate (A+B) type 10 ltr jar			
300	1.3/1.4 Dialyzers multiple use made of			
	polysulphone or Polyethersulfone Low/middle			
	flux, hi performance dialyser Performance			
	enhanced technology with hi biocompatibility			
	Housed in medical grade polycarbonate Openable			
	ends for easy cleaning Caps(for dialysate inlet			
	utlet for safer storage openable caps(Red and			
	Blue)Hi quality sterilisation procedure using			
	gamma radiation and should meetings standards			
381	of European CE/ISO13485:2003sterlised),			
	1.5/1.6 Dialyzers multiple use made of			
	polysulphone or Polyethersulfone Low/middle			
	flux, hi performance dialyser Performance			
	enhanced technology with hi biocompatibility			
	Housed in medical grade polycarbonate Openable ends for easy cleaning Caps(for dialysate inlet			
	utlet for safer storage openable caps(Red and			
	Blue)Hi quality sterilisation procedure using			
	gamma radiation and should meetings standards			
382	of European CE/ISO13485:2003sterlised),			
383	AVF needle 16g			
384	AVF needle 17g			
	Hemodialysis catheter 11.5Fr/12 Fr Single			
385	Lumen			
	Hemodialysis catheter 11.5Fr/12 Fr Double			
386	Lumen			
	Hemodialysis catheter 11.5Fr/12 Fr Triple			
387	Lumen			
388	Hot Sterilant 5ltr.			
389	Cold Sterilant 5 ltr.			
390	instruments and euipments			
	Bulk conversion unit oxygen mask with regulator			
391	complete set			
	Bulk conversion unit nitrous mask with		Ţ	
392	regulator complete set			
393	Intrument sterlizer 16x8x6			
394	Intrument tray with cover s.s. size 10X12			
395	Intrument tray with cover s.s. size 15X12			
396	Intrument tray with cover s.s. size 18X12			
397	Intrument tray with cover s.s. size 9X6			
398	Oxygen flowmeter with humidifier bottle			
399	Nebuliser machine			
400	Test tube 15*150mm			
401	Digital Pulse Oximeter			
402	Digital Weighing Machine Adult			
	<u> </u>		L.	

403	Digital Weighing Machine Pedia
404	B.P. intrument mercury with stand
405	B.P. Instrument Digital
406	Thermameter Digital
407	Stethoscope neonaatal/paeditrics
408	Dressing drum s.s. size 10x12
409	Dressing drum s.s. size 12x15
410	Dressing drum s.s. size 8x10
411	Laryngoscope adult with blades
412	Laryngoscope paediatric with blades
413	Laryngoscope cell
	Non-Oxidised, Non-Regenerated Cellulose
414	Haemostat 5 x 5 cm (2 x 2 Inch)
	Non-Oxidised, Non-Regenerated Cellulose
415	Haemostat 5 x 10 cm (2 x 4 Inch)
	Non-Oxidised, Non-Regenerated Cellulose
416	Haemostat 10 x 10 cm (4 x 4 Inch)
110	Non-Oxidised, Non-Regenerated Cellulose
	Haemostat 8 x 20 cm (3.2 x 8 Inch)
417	, , , , , , , , , , , , , , , , , , ,
	Non-Oxidised, Non-Regenerated Cellulose
418	Haemostat 8 x 100 cm (3.2 x 40 Inch)
410	Non-Oxidised, Non-Regenerated Cellulose
	Haemostat 20 x 30 cm (8 x 12 Inch)
419	Tracinostat 20 x 50 cm (0 x 12 men)
	Non-Oxidised, Non-Regenerated Cellulose
	Haemostat 5 x 5 cm (2 x 2 Inch)
420	
	Non-Oxidised, Non-Regenerated Cellulose
421	Haemostat 5 x 10 cm (2 x 4 Inch)
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निविदाकार के हस्ताक्षर एंव सील