

जिल्हा सामान्य रुग्णालय, रत्नागिरी

जाहीर नोटीस

सूचित करणेत येते की , जिल्हा शल्य चिकित्सक , रत्नागिरी कार्यालयामार्फत राष्ट्रीय आरोग्य अभियान सन २०२५-२६ अंतर्गत खालील प्रमाणे साहित्य (अनुदानाच्या उपलब्धतेनुसार) खरेदी करावयाचे आहेत. तरी ज्यांना त्याप्रमाणे खालील प्रमाणे साहित्य पुरवठा करणेबाबतचे दरपत्रक सदर करावयाचे आहेत त्यांनी खाली सही करणार यांचे नवे दरपत्रके सादर करावयाचे आहेत .

SR.NO.	NAME OF INSTRUMENT/ CONSUMABLE	BALANCE	REQUIRED QUANTITY	SPECIFICATION
1	DENTAL MOUTH MIRROR WITH HANDLE	78	144	1.SS AUTOCLAVABLE 2. EXACT SHARPNESS AND HIGH CONTRAST REFLECTION ,NO DOUBLE IMAGE ,FRONT SURFACE COATED 3.RUST RESSISTANT
2	STRAIGHT PROBE	52	127	1.THIN ,STRAIGHT,SHARP,SINGLE ENDED FOR CARIES DETECTION ,0.5-1MM DIAMETER
3	MOONS PROBE	40	65	1.SS SHARP ,THIN BEAK 2.SHOULD BE AUTOCLAVABLE
4	TWIZZER	110	82	1.RUST RESSISTANT STAINLESS STEEL
5	MAXILLARY AND MANDIBULAR EXTRACTIONS FORCEP SET	5	18 set upper and lower	1.MAXILLARY AND MANDIBULAR ANTERIOR,PREMOLAR,RIGHT AND LEFT MOLAR,RIGHT AND LEFT COW HORN ,RIGHT AND LEFT THIRD MOLAR,ROOT FORCEP 2.MADE UP OF SURGICAL GRADE STAINLESS STEEL .
6	LOWER THIRD MOLAR FORCEP	5	18	RUST RESSISTANT ,CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL
7	TOPICAL ANESTHETIC SPRAY	3	13	METALLIC CONTAINER OF 100GM SPRAY 100ML
8	BEIN STRAIGHT ELEVATOR	8	16	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
9	BRADLEY STRAIGHT ELEVATOR	3	14	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
10	COGSWELL STRAIGHT ELEVATOR	2	11	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
11	COUPLAND STRAIGHT ELEVATOR	7	23	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
12	LONDON HOSPITAL ELEVATOR	3	14	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
13	BONE ROUNGER	2	10	1.RUST RESSISTANT STAINLESS STEEL 2.SHOULD NOT RUST AND CORRODE IN COMMON DISINFECTING SOLUTION
14	BONE FILER	3	14	1.RUST RESSISTANT STAINLESS STEEL 2.SHOULD NOT RUST AND CORRODE IN COMMON DISINFECTING SOLUTION .
15	GIC TYPE IX (RESTORATIVE)	3	26	1.It should be supplied in the form of powder & liquid with components as per ADA/ ISO/ISI specification 2. material should have good handling characteristics and shelf life of at least two years from supply. 3.It should have compressive strength more than 180 MPA 4.Finishing of material should be possible immediately after setting. 5. It should have adequate mixing & working time. It should have less setting time. 6.it should be radioopaque. 7. It should be in a box which contain two components a)10gm powder b) 5.2ml liquid.

16	GIC TYPE I (LUTING)	0	13	1. THICKNESS OF LUTING CEMENT SHOULD BE GREATER THAN 20UM 2. IT SHOULD BE 80TO 120GMS POWDER AND 50TO 70 ML LIQUID
17	LIGHT CURE COMPOSITE MATERIAL KIT	0	12	1.LIGHT CURE COMPOSITE KIT SHOULD CONSIST OF VARIOUS SHADES OF MATERIAL WHITE TO YELLOWISH AND LIGHT TO DARKER 2. PREFERABLY HAVE SHADE GUIDE PROVIDED IN KIT .
18	FORMCRESOL	5	23	MOST COMMON USED IN FIXATION OF REMAINING PULP AFTER INFECTED PART LIQUID FORM 20ML BOTTLE
19	CROWN PREPARATION BURS (AIRROTAR)			
a	DIAMOND BUR STRAIGHT NO.12	6	65burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
b	DIAMOND BUR TAPERED NO.12	5	85 burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
c	DIAMOND BUR ROUND NO. 12	5	58 burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
d	DIAMOND BUR INVERTED CONE NO.12	4	60burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
20	FINISHING CROWN PREPARATION BUR (AIRROTAR)			
a	STRAIGHT BUR NO. 12	0	70 burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
b	TAPERED BUR NO. 12	0	70burs	1. SHOULD BE AVAILABLE IN FRICTION TYPES DESIGN 2. SHANK AND NEK SHOULD BE MADE UP OF STEEL OF GOOD QUALITY 3.DIAMOND PARTICLES EMBEDDED ON THE WORKING END IN THE MATRIX WHICH IS DURABLE .
21	ENDODONTIC FILES NO. 8 & 10	0	9 box each	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
22	ENDODONTIC K FILES (NO. 15 TO 40)2 % ASSORTED	8	9 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
23	ENDODONTIC K FILES (NO. 45 TO 80)2 % ASSORTED	2	11 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
24	ENDODONTIC H FILES (NO. 15 TO 40)2%ASSORTED	5	33 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
25	DENTAL BROACHES (#0 TO# 6) ASSORTED	0	14 box	DESIGNED WITH SHARP, ECCENTRICALLY CUT BARBS TO ENGAGE AND REMOVES SOFT PULP TISSUE OR DRESSING FROM WITHIN THE CANAL .
26	HANDPROTAPER FILES 6%(5x-F3)	3	12 box	1.SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING . 2.HANDLE DESIGN SHOULD HAVE COMFORTABLE AND FIRM GRIP .
27	CALCIUM HYDROXIDE POWDER	2	11	WHITE ,ODORLESS,FINE POWDER
28	SUCTION TIPS	1	30PKT	FLEXIBLE,DISPOSABLE ,BENDABLE SHAPE
29	RC SPREADERS 2% ASSORTED	3	6 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .

30	RC SPREADERS 2% WHITE, YELLOW , RED COLOUR	3	18 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
31	GP POINTS 2%(NO. 15-40) ASSORTED	2	25 boxes each	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
32	GP POINTS 2%(NO. 45-80) ASSORTED	3	9 box	SHOULD FOLLOW INTERNATIONAL STANDARDIZATION FOR ENDODONTIC HAND FILES ISO/ISI IN ALL ITS FEATURES AND COLOR CODING .
33	GP POINTS 2% (NO. 15, 20,25)	6	no.15 ,20,25 -54 box	1. HEIGHT 7×5×2cm 20 G 2.HEIGHT 5CM WIDTH 2.HIGH QUALITY GUTTA PERCHA ,A NATURAL POLYMER ,COMBINED WITH ZINC OXIDE 3.FLEXIBLE ENOUGH TO ADAPT COMPLEX CONTOURS .
34	GP POINTS 6% PROTAPER WHITE,YELLOW	3	white -18 box yellow - 18box	1. HEIGHT 7×5×2cm 20 G 2.HEIGHT 5CM WIDTH 2.HIGH QUALITY GUTTA PERCHA ,A NATURAL POLYMER ,COMBINED WITH ZINC OXIDE 3.FLEXIBLE ENOUGH TO ADAPT COMPLEX CONTOURS .
35	DIESTONE	2	14kg	HIGH STRENGTH ,GYPSUM -BASED MATERIAL USED IN DENTISTRY TO CREATE PRECISE ,DURABLE MODELS OF TEETH AND ORAL STRUCTURES FOR MAKING CROWNS ,BRIDGES .
36	ALGINATE (500GM)	3	16kg	1.SUPPLIED IN THE FORM OF POWDER WITH COMPONENTS AS PER THE ADA SPECIFICATIONS 2. APPROXIMATE COMPOSITION - POTASSIUM ALGINATE -15%,CASO4 - 16%,ZNO -4% NAPO4-2% MIXING TIME -45 SEC -1MIN
37	MAXILLARY STAINLESSSTEEL PERFORATED TRAY NO. 2	7	19	1.HIGH QUALITY CORROSION-RESISTANT STAINLESS STEEL.2. PERFORATED MEANING IT HAS SMALL HOLES TO ALLO IMPRESSION MATERIAL 3. MAXILLARY DESIGNED TAKINGAN IMPRESSION OF UPPER (MAXILLARY) DENTAL ARCH. LENTH;6.3CM WIDTH;7.6 CM DEPTH;2.2CM(SIZE; 2)
38	MANDIBULAR STAINLESSSTEEL PERFORATED TRAY NO.2	7	19	1.HIGH QUALITY CORROSION-RESISTANT STAINLESS STEEL.2. PERFORATED MEANING IT HAS SMALL HOLES TO ALLO IMPRESSION MATERIAL 3. MANDIBULAR DESIGNED TAKINGAN IMPRESSION OF LOWER (MANDUBULAR) DENTAL ARCH. LENTH;6.3CM WIDTH;7.6 CM DEPTH;2.2CM(SIZE; 2)
39	MAXILLARY STAINLESSSTEEL PERFORATED TRAY NO. 3	7	18	1.HIGH QUALITY CORROSION-RESISTANT STAINLESS STEEL.2. PERFORATED MEANING IT HAS SMALL HOLES TO ALLO IMPRESSION MATERIAL 3. MAXILLARY DESIGNED TAKINGAN IMPRESSION OF UPPER (MAXILLARY) DENTAL ARCH.LENTH;6.3CM WIDTH;7.6 CM DEPTH;2.2CM(SIZE; 3)
40	MANDIBULAR STAINLESSSTEEL PERFORATED TRAY NO.3	7	18	1.HIGH QUALITY CORROSION-RESISTANT STAINLESS STEEL.2. PERFORATED MEANING IT HAS SMALL HOLES TO ALLO IMPRESSION MATERIAL 3. MANDIBULAR DESIGNED TAKINGAN IMPRESSION OF LOWER (MANDIBULAR) DENTAL ARCH. LENTH;6.3CM WIDTH;7.6 CM DEPTH;2.2CM(SIZE; 3)
41	STAINLESS STEEL KIDNEY TRAYS (MEDIUM)	10	32	1.MADE UP OF STAINLESS STEEL 2. SHOULD NOT RUST AND CORRODE IN COMMON DISINFECTING SOLUTION.
42	GI SILVER REINFORCED RESTORATIVE CEMENT	0	17	1.POWDER-FLUARO AULMINO SILICATE GLASS POWDER & SILVER-TIN ALLOY SPHERICAL POWDER 2. LIQUID- POLYACRYLIC 1×10GM POWDER1×4ML LIQUID 1×MIXING PAD 1×SPATULA
43	DISPOSABLE PUNCH BIOPSY FORCEPS (3 AND 4 MM)	0	347	1. SINGLE USE DESIGN FOR HYGIENE 2.FORCEPS FEATURES SHARP ,STERILE,STAINLESS STEEL ,CIRCULAR BLADES .
44	XYLOCAINE WITH 2 % ADRENLINE	73	180	AN INJECTABLE LOCAL ANESTHETIC USED TO NUMBA SPECIFIC AREA OF MOUTH FOR SURGICAL PROCEDURES
45	EDTA GEL	2	22	1.PRIMARILY USED FOR RCT PROCEDURES 2.LUBRICATING AGENT WITH SPECIFIC CHEMICAL AND PHYSICAL PROPERTIES
46	PERIOSTIAL ELEVATOR	3	33	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR

				PERFORMANCE AND LONGEVITY.
47	STRAIGHT AND CURVED MIXING SPATULA	3	18	1.RUST RESSISTANT,METICULOUSLY CRAFTED FROM THE FINEST SURGICAL GRADE STAINLESS STEEL ENSURING SUPERIOR PERFORMANCE AND LONGEVITY.
48	LARGE FLEXIBLE MIXING BOWL	4	17	FOR ALGINATE MIXING ,ODOUR FREE,SHOULD NOT CHANGE THE PROPERTIES OF ALGINATE ,SHOULD NOT DEFORM IN PRESENCE OF BOILING WATER
49	GAS TORCH WITH REFILL	0	13	1.SHOULD CONTAIN LIQUID PETROLIUM GAS 2.SHOULD HAVE LIGHT WEIGHT ,EASY TO OPERATE
50	LED LIGHT CURE GUN	06	04	1.5 W High power LED, high capacity lithium battery. 2.noiseless operation and low battery alarm. 3.three working modes – strong , gradually strong and flashing . 4. intensity intensity more than 1500Mw/cm2 constant light intensity . the solidification effect is not affected by the consumption of remaining power. 5.curing time : 5-40 seconds, adjustable wireless dental curing light with charger , elegant design ,convenient operation . 6.imported LED is used to achieve high power , intensity and longevity ,thus saving energy . 7.special design for the charger base can be also used to hold the handle . 8.with blue high sensitive brightness ,it can cure 450-470nm wavelength.

दरपत्रकात एका नगाचा दर (सर्व करासहित) नमूद करावा . सदर खरेदीकरिता आपले दरपत्रक हे दि. १०/०२ /२०२६ रोजी पासून दिनांक १८/ ०२/ २०२६ रोजीपर्यंत खालील सही करणार यांच्या कार्यालयात सुट्टीचे दिवस वगळून सायंकाळी ०५.४५ पर्यंत प्रत्यक्ष किंवा टपोलाने सादर करावे . मुदतीनंतर आलेल्या कोणत्या दरपत्रकाचा विचार करण्यात येणार नाही .

१.दोन लिफाफा पद्धत (तांत्रिक ,आर्थिक)

तांत्रिक लिफाफा :- अ) जीएसटी सर्टिफिकेट , pan,व्यवसाय प्रमाणपत्र इ .कागदपत्रके जोडावयाची आहेत.

ब)ज्या पुरवठाधारकांना जीएसटी लागू नाही त्यांनी सनदी लेखा परीक्षणांनी प्रमाणित दाखला जोडण्यात यावा.

२. आर्थिक लिफाफा :- दरपत्रकाचे दर .

३..सदर दरपत्रक सादर करताना त्यातील दर विक्री करासहित नमूद करण्यात यावे , दरपत्रकावर कार्यालयाचा सही व शिक्का असणे गरजेचे आहे , तसेच दरपत्रकावर कोटेशन(CONSUMABLE MATERIAL) राष्ट्रीय मौखिक आरोग्य कार्यक्रम (NOHP) असे नमूद करावे .

४. कोणतेही दरपत्रक स्विकारण्याचा अथवा नाकारण्याचा अधिकार खाली सही करणार यांना राखून

ठेवलेला आहे.

५.दरपत्रक मंजूर झाल्यानंतर CONSUMABLE MATERIAL नियोजित ठिकाणी पोहोच करावे .

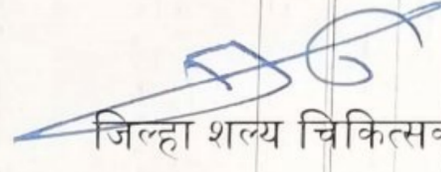
६.दरपत्रके हि सिलबंध लिफाफ्यात असावेत .

७. सदरच्या दरपत्रकातले दर हे एका वर्षा करिता लागू राहतील .

नोटीस प्रसिद्ध दिनांक :- १०/०२/२०२६

प्रसिद्धीचे स्थळ :-

१. एनएचएम पोर्टल
२. जिल्हा रुग्णालय रत्नागिरी , नोटीस बोर्ड


जिल्हा शल्य चिकित्सक , रत्नागिरी

