F NO: **GJ/NCC/IVD/2025/000012**

Government of India Directorate General of Health Services Central Drugs Standard Control Organisation Ministry of Health and Family welfare (Medical Device and Diagnostic Division) NON CONVICTION CERTIFICATE

Certificate Number: NCC/IVD/2025/000019 Dated: 28-Jan-2025

This is to certify that M/s. PARAMCARE LIFE SCIENCES PRIVATE LIMITED situated at address G/F-12/13, EVERSHINE-2, SURVEY NO. 307/3/1, BALITHA N.H NO 48, VAPI ,Valsad Gujarat , 396191,9821056409, India Valsad Gujarat 396191 9821056409 India is holding Manufacturing/Import License no. MFG/IVD/2022/000096 dated 07-SEP-2022.

Based on the undertaking submitted by the firm, firm has not been convicted under Drugs and Cosmetics Act 1940 and rules thereunder.

Name of the products with their product name and dimensions if any mentioned below:

S.NO	Medical Device Details
1	1. Generic Name :Luteinizing Hormone (LH) Rapid Test Kit
ı	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for LH
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: The Luteinizing Hormone (LH) Rapid Test (Urine) is a rapid test that
	qualitatively detects the presence of LH in urine specimen at the sensitivity of 25
	mIU/mL. The test utilizes a combination of monoclonal and polyclonal antibodies to
	selectively detect elevated levels of LH in Urine.
	8. Material of Construction: Nitrocellulose Membrane, Gold Conjugate Pad, Sample
	Release Pad, Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL 1. Generic Name :lgE Rapid Test Kit
2	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for IgE
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: The Immunoglobulin E (IgE) Rapid Test (Serum/Plasma/Whole blood
	is a rapid test that qualitatively detects the presence of IgE in serum/plasma/whole
	blood specimen at the sensitivity of 100 IU/mL.
	8. Material of Construction: Nitrocellulose Membrane, Gold Conjugate Pad, Sample
	Release Pad, Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
3	1. Generic Name :hCG - Pregnancy Rapid Test Kit
3	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for hCG
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: The hCG - Pregnancy Rapid Test Kit (Urine) is a rapid test that
	qualitatively detects the presence of hCG in urine specimen at the sensitivity of 25
	mIU/mL. The test utilizes a combination of monoclonal and polyclonal antibodies to
	selectively detect elevated levels of HCG in Urine.
	8. Material of Construction: Nitrocellulose Membrane, Gold Conjugate Pad, Sample
	Release Pad, Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL

4	1. Generic Name :POTASSIUM TEST KIT
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Potassium
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a colorimetric assay, intended for quantitative determination of
	Potassium in Serum / Plasma.
	8. Material of Construction: Sample-20l, Standard-20l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
5	1. Generic Name :SODIUM TEST KIT
"	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Sodium
	4. Class of Medical Device : Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Sodium Test Kit is intended for Quantitative determination of
	Sodium in Serum / Plasma.
	8. Material of Construction: Sample-10I, Standard-10I, and Reagent-1000I
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
6	1. Generic Name :PHOSPHORUS TEST KIT
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Phosphorus
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a photometric UV method assay, intended for quantitative
	determination of Phosphorus in Serum / Plasma / Urine.
	8. Material of Construction: Sample-20l, Standard-20l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
7	1. Generic Name :MAGNESIUM TEST KIT
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Magnesium A Class of Medical Povice (Class P
	4. Class of Medical Device :Class B 5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a photometric Xylidile blue method assay, intended for quantitative determination of Magnesium in Serum / Plasma / Urine.
	8. Material of Construction: Sample-10l, Standard-10l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :CHLORIDE TEST KIT
8	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Chloride
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Photometric test using Mercurous (II) thiocyanate assay,
	intended for quantitative determination of Chloride in Serum / Plasma / Urine.
	8. Material of Construction: Sample-10l, Standard-10l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	IV. MOUGHOALAIUGUE INO./NAIHE .INIL

9	1. Generic Name :ZINC TEST KIT
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for Zinc
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Colorimetric assay, intended for quantitative determination of
	Zinc in Serum / Plasma / Urine.
	8. Material of Construction: Sample-50l, Standard-50l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
10	1. Generic Name :HOMOCYSTEINE TEST KIT
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for
	homocysteine
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	Homocysteine in Serum / Plasma.
	8. Material of Construction: Reagent 1-240l, Reagent 2-65l, Sample-13l, and
	Calibrator-13I
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
11	1. Generic Name :AMYLASE TEST KIT
''	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for
	Amylase 2
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Kinetic test, intended for quantitative determination of
	Amylase in Serum / Plasma / Urine.
	8. Material of Construction: Serum/Plasma-Sample-20l and Reagent-1000l, Urine-
	Sample-10l and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
12	1. Generic Name :CK-MB TEST KIT
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for CK-
	MB
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Kinetic UV test, intended for quantitative determination of CK-
	MB in Serum / Plasma.
	8. Material of Construction: Sample-50l and Reagent-1000l 9. Dimension: NA
-	10. Model/Catalogue No./Name :NIL 1. Generic Name :CK-NAC TEST KIT
13	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for CK-NAC
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Kinetic UV test, intended for quantitative determination of CK-
	NAC in Serum / Plasma.
	8. Material of Construction: Sample-20l and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	10. model/oatalogue No./Name .NL

14	1. Generic Name :COPPER TEST KIT
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Copper.
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Colorimetric assay, intended for quantitative determination of
	Copper in Serum / Plasma / Urine.
	8. Material of Construction: Sample-50l, Standard-50l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
15	1. Generic Name :CALCIUM TEST KIT
15	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Calcium
	4. Class of Medical Device : Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use :It is a photometric test using Arsenazo III method assay, intended
	for quantitative determination of Calcium in Serum / Plasma / Urine.
	8. Material of Construction: Sample-25l, Standard-25l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
10	1. Generic Name :ALKALINE PHOSPHATASE TEST KIT
16	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Alkaline Phosphatase
	4. Class of Medical Device :Class B
	5. Shelf life :24 months सत्यमेव जयत
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a Kinetic UV test, intended for quantitative determination of
	Alkaline phosphatase in Serum / Plasma.
	8. Material of Construction: Sample-20l and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :ADENOSINE DEAMINASE (ADA) TEST KIT
17	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Adenosine deaminase
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use :It is a PNP-XOD Enzymatic test, intended for quantitative
	determination of Adenosine Deaminase in Serum / Plasma.
	8. Material of Construction: Reagent 1-400l, Reagent 2-200l and Sample-10l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
40	1. Generic Name :BICARBONATE TEST KIT
18	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Bicarbonate
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	Bicarbonate in Serum / Plasma/Urine.
	8. Material of Construction: Sample-10l, Standard-10l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL

19	1. Generic Name :AMMONIA TEST KIT
'3	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Ammonia
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a UV Kinetic assay, intended for quantitative determination of
	Ammonia in Serum / Plasma.
	8. Material of Construction: Sample-100l, Standard-100l, and Reagent-1000l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
20	1. Generic Name :LIPASE TEST KIT
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for
	Lipase
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	Lipase in Serum / Plasma.
	8. Material of Construction: Reagent 1-800l, Reagent 2-200l, Sample-20l and
	Calibrator-20l
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :G6PD (QUANTITATIVE) TEST KIT
21	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for G6PD
	(Quantitative) 4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	G6PD in whole blood
	8. Material of Construction: Assay Reagent-1000l, Substrate Reagent-2000l and
	Sample-10I
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :LDL CHOLESTEROL TEST KIT
22	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for LDL
	Cholesterol
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	LDL Cholesterol in Serum / Plasma.
	8. Material of Construction: Reagent 1-750l, Reagent 2-250l, Calibrator-10l and
	3
	Sample-10I
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
23	1. Generic Name :HDL CHOLESTEROL TEST KIT
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic device for HDL
	Cholesterol
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: It is a enzymatic assay, intended for quantitative determination of
	HDL Cholesterol in Serum / Plasma.
	8. Material of Construction: Reagent 1-750l, Reagent 2-250l, Calibrator-10l and
	Sample-10I
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL

1. Generic Name: G6PD (QUALITATIVE) TEST KIT 24 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for G6PD (Qualitative) 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: It is a enzymatic assay, intended for Qualitative determination of G6PD in whole blood 8. Material of Construction: Reagent 1: Substrate Vials, Reagent 2: Buffer Reagent and Reagent 3: Mineral oil 9. Dimension: NA 10. Model/Catalogue No./Name :NIL 1. Generic Name: Filariasis IgG/IgM Ab Rapid Test Kit 25 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for Filariasis IgG/IgM Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Filariasis IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of IgG and IgM antibodies to W. bancrofti and B. malayi in human serum/plasma/whole blood. The test utilizes conserved recombinant antigen to simultaneously detect IgG and IgM to the W. bancrofti and B. malayi parasites without the restriction on specimen collection. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the device and Antibody for Control, Gold Conjugate Pad: Gold conjugated Filariasis Antigen for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name :NIL 1. Generic Name: Salmonella Typhi IgG/IgM Ab Rapid Test Kit 26 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for Salmonella Typhi IgG/IgM Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: S typhi IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of IgG and IgM antibodies to S typhi in human serum/plasma/whole blood. The test utilizes a combination of antigens from S typhi monoclonal anti-human IgM and IgG antibodies. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the device and Antibody for Control, Gold Conjugate Pad: Gold conjugated S typhi Antigen for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name: NIL 1. Generic Name: H.Pylori Ab Rapid Test Kit 27 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for H. Pvlori Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: H. Pylori Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of H. Pylori Ab in human serum/plasma or whole blood specimen. The test utilizes a combination of Recombinants Antigens to detect H. Pylori Ab in human serum/plasma or whole blood. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Recombinant Ag on the test line region of the device and Antibody for Control, Gold Conjugate Pad: Gold conjugated Recombinant Ag for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name : NIL

1. Generic Name: Leptospira IgG/IgM Ab Rapid Test Kit 28 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for Leptospira IgM Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Leptospira IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of IgG and IgM antibodies to Leptospira interrogans in human serum/plasma/whole blood. The test utilizes a combination of antigens from L. interrogans, monoclonal anti-human IgM and IgG antibodies. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the device and Antibody for Control, Gold Conjugate Pad: Gold conjugated Leptospira Antigen for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name :NIL 1. Generic Name: Chikungunya IgG/IgM Ab Rapid Test Kit 29 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic device for Chikungunya IgG/IgM Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Chikungunya IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of IgG and IgM antibodies against Chikungunya virus in human Serum/Plasma/Whole Blood. The test utilizes conserved recombinant antigen to simultaneously detect IgG and IgM to the Chikungunya virus without the restriction on specimen collection. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the device and Antibody for Control, Gold Conjugate Pad: Gold conjugated Chikungunya Antigen for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name :NIL 1. Generic Name: Japanese encephalitis IgM Ab Rapid Test Kit 30 2. Brand Name : NIL 3. Notified Category: Other than above substances In vitro diagnostic device for Japanese encephalitis IgM Ab 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Japanese Encephalitis IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a rapid test that qualitatively detects the presence of IgM antibodies of Japanese encephalitis virus (JEV) in human serum/plasma or whole blood specimen. The test utilizes a combination of Recombinants Antigens and anti-human IgM antibody to detect presence of IgM Ab IgM antibodies of Japanese encephalitis virus (JEV) in human serum/plasma or whole blood. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgM antibody on the test line region of the device and Antibody for

Control, Gold Conjugate Pad: Gold conjugated Recombinant Ag for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad

9. Dimension: NA

10. Model/Catalogue No./Name :NIL

31	1. Generic Name :Dengue IgG/IgM Ab Rapid Test Kit
31	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic device for
	Dengue IgG/IgM Ab
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Dengue IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood) is a
	rapid test that qualitatively detects the presence of IgG and IgM antibodies to Dengue
	Virus in human serum/plasma/whole blood. The test utilizes a combination of antigens
	from Dengue Virus monoclonal anti-human IgM and IgG antibodies.
	8. Material of Construction: Nitrocellulose Membrane: The membrane coated with
	Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the
	device and Antibody for Control, Gold Conjugate Pad: Gold conjugated Dengue Virus
	Antigen for test and Antibody for control are coated on Glass fiber pad, Sample
	Release Pad, Absorbent Pad
	9. Dimension: NA CANDARD CONTRA
	10. Model/Catalogue No./Name :NIL
32	1. Generic Name: Urine Strips -10 Para (Glucose, Bilirubin, Ketone, Specific Gravity,
""	Blood, pH, Protein, Urobilinogen, Nitrite and Leukocyte)
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Urine Strips -10 Para
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Urine Test Strips contains solid phase reagent areas affixed to a
	plastic stick. They are provided as a dry reagent. Urine Test Strips provide test for the
	semi-quantitative determinations of Glucose, Bilirubin, Ketone, Specific Gravity, Blood,
	pH, Protein, Urobilinogen, Nitrite and Leukocyte.
	8. Material of Construction: Uncut membrane sheet Length- 110 mm and Card
	Length-260 mm ALTH, GOVERNM
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
33	1. Generic Name: Urine Strips -12 Para (Glucose, Bilirubin, Ketone, Specific Gravity,
	Blood, pH, Protein, Urobilinogen, Nitrite, Leukocyte, Micro albumin, and Creatinine)
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Urine Strips -12 Para
	4. Class of Medical Device :Class B
	5. Shelf life :24 months 6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Urine Test Strips contains solid phase reagent areas affixed to a
	plastic stick. They are provided as a dry reagent. Urine Test Strips provide test for the
	semi-quantitative determinations of Glucose, Bilirubin, Ketone, Specific Gravity, Blood,
	pH, Protein, Urobilinogen, Nitrite, Leukocyte, Micro albumin, and Creatinine.
	8. Material of Construction: Uncut membrane sheet Length- 135 mm and Card
	Length-260 mm
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	10. mode/odtalogue 10./14aine .ivit

34	Generic Name : Scrub Typhus IgG/IgM Ab Rapid Test Kit Brand Name : NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Scrub Typhus
	4. Class of Medical Device :Class B 5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Scrub Typhus IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole
	blood) is a rapid test that qualitatively detects the presence of IgG and IgM antibodies
	to Orientia tsutsugamushi in human serum/plasma/whole blood. The test utilizes a
	combination of antigens from Orientia tsutsugamushi monoclonal anti-human IgM and IgG antibodies.
	8. Material of Construction: Nitrocellulose Membrane: The membrane coated with
	Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the
	device and Antibody for Control., Gold Conjugate Pad: Gold conjugated Orientia
	tsutsugamushi Antigen for test and Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
35	1. Generic Name: Leishmania IgG/IgM Ab Rapid Test Kit
	Brand Name :NIL Notified Category :Other than above substances in vitro diagnostic devices for
	Leishmania
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized 7. Intended Use: Leishmania IgG/IgM Ab Rapid Test Kit (Serum/Plasma/Whole blood)
	is a rapid test that qualitatively detects the presence of IgG and IgM antibodies to L.
	donovani in human serum/plasma/whole blood. The test utilizes a combination of
	antigens from L. donovani monoclonal anti-human IgM and IgG antibodies.
	8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Anti-Human IgG Antibody, Anti-Human IgM Antibody on the test line region of the
	device and Antibody for Control, Gold Conjugate Pad: Gold conjugated L. donovani
	Antigen for test and Antibody for control are coated on Glass fiber pad, Sample
	Release Pad, Absorbent Pad 9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
20	1. Generic Name :SGPT Test Kit
36	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for SGPT
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use : SGPT Test Kit is intended for Quantitative determination of Alanine transaminase (ALT) in Serum / Plasma.
	8. Material of Construction: Reagent I : Buffer reagent, Reagent II : Enzyme reagent
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
37	1. Generic Name :SGOT Test Kit 2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	SGOT
	4. Class of Medical Device :Class B
	5. Shelf life :24 months 6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: SGOT Test Kit is intended for Quantitative determination of
	Aspartate transaminase (AST) in Serum / Plasma.
	8. Material of Construction: Reagent I : Buffer reagent, Reagent II : Enzyme reagent
	9. Dimension: NA 10. Model/Catalogue No./Name :NIL
	10. Model/Catalogue No./Name .NL

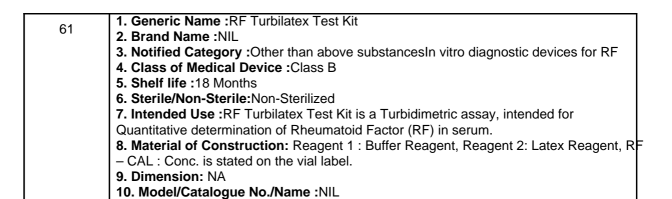
38	1. Generic Name :Glucose Hexokinase Test Kit
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Glucose Hexokinase
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Glucose Hexokinase Test Kit is intended for Quantitative determination of Glucose in Serum / Plasma / Urine.
	8. Material of Construction: Reagent 1: Buffer Reagent, Reagent 2: Enzyme Reagent, Standard: 100 mg/dl.
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :Bilirubin Total Test Kit
39	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Bilirubin Total
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Bilirubin (Total) Test Kit is intended for Quantitative determination
	of Total Bilirubin in serum / Plasma.
	8. Material of Construction: Reagent 1: Bilirubin (Total), Reagent Reagent 2: Total
	Nitrite Reagent
	9. Dimension: NAC
	10. Model/Catalogue No./Name :NIL
40	1. Generic Name :Bilirubin Direct Test Kit
1 40	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Bilirubin Direct
	4. Class of Medical Device :Class B
	5. Shelf life :24 months TH GOVERN
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Bilirubin (Direct) Test Kit is intended for Quantitative determination
	of Direct Bilirubin in serum / Plasma.
	8. Material of Construction: Reagent 1: Bilirubin (Direct) Reagent, Reagent 2: Direct Nitrite Reagent
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	Generic Name : Creatinine Enzymatic Test Kit
41	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Creatinine Enzymatic
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Creatinine (Enzymatic) Test Kit is intended for Quantitative
	determination of Creatinine in serum / plasma / Urine.
	8. Material of Construction: Reagent 1: Enzyme Reagent I, Reagent 2: Enzyme
	Reagent II, Standard : 2 mg/d
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
42	1. Generic Name :Sickle Cell Assay Kit
'-	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Sickle Cell
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized 7. Intended Use (Sickle Cell Approx Kit is a qualitative percentage calculative test for the
	7. Intended Use: Sickle Cell Assay Kit is a qualitative screening solubility test for the
	detection of hemoglobin S in blood. 8. Material of Construction: P1- Buffer Reagent, P2- Reducing Powder.
	8. Material of Construction: R1- Buffer Reagent, R2- Reducing Powder 9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	TO. WOUCH Catalogue No./Name .NIL

43	1. Generic Name: Creatinine (Alkaline Picrate) Test Kit
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Creatinine (Alkaline Picrate)
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Creatinine (Alkaline Picrate) Test Kit is intended for Quantitative
	determination of Creatinine in serum / plasma / Urine.
	8. Material of Construction: Reagent 1: Picrate reagent, Reagent 2: Alkaline Reagent,
	Creatinine Standard: 2 mg/dl
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
44	1. Generic Name :Hemoglobin Test Kit
44	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Hemoglobin ANDARD CONTO
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Hemoglobin Test Kit is intended for Quantitative determination of
	Hemoglobin in Whole Blood.
	8. Material of Construction: Reagent : Hemoglobin reagent
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :Triglycerides Test Kit
45	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Triglycerides
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Triglycerides Test Kit is intended for Quantitative determination of
	Triglycerides in Serum / Plasma.
	8. Material of Construction: Reagent : Triglycerides reagent, Triglycerides Standard :
	200 mg/dl
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :Urea (UV) Test Kit
46	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for Urea
	(UV)
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use :Urea (UV) Test Kit is intended for Quantitative determination of Urea
	in Serum / Plasma / Urine.
	8. Material of Construction: Reagent 1: Buffer reagent, Reagent 2: Enzyme reagent,
	Urea Standard : 50 mg/dl
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :Uric Acid Test Kit
47	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for Uric
	Acid
1	4. Class of Medical Device :Class B
	5. Shelf life :24 months
1	6. Sterile/Non-Sterile:Non-Sterilized
1	7. Intended Use: Uric Acid Test Kit is intended for Quantitative determination of Uric
1	Acid in Serum / Plasma / Urine.
1	8. Material of Construction: Reagent: Uric Acid Reagent, Uric acid Standard: 5 mg/dL
1	9. Dimension: NA
1	10. Model/Catalogue No./Name :NIL
<u> </u>	10. moderodialogue regranie art

1. Generic Name: Sickle Cell Rapid Test Kit 48 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic devices for Sickle Cell Rapid 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Sickle Cell Rapid Test Kit is a qualitative screening test for the detection of hemoglobin S and A in blood. 8. Material of Construction: Nitrocellulose Membrane: The membrane coated with Sickle cell HbA and HbS Antibodies on the test line region of the device and Goat antimouse IgG Antibody for Control, Gold Conjugate Pad: Gold conjugated with Anti Sickle cell HbA and HbS Antibodies for Test, and Mouse IgG Antibody for control are coated on Glass fiber pad, Sample Release Pad, Absorbent Pad 9. Dimension: NA 10. Model/Catalogue No./Name : NIL 1. Generic Name: Urine Strips -2 Para (Glucose, Protein) 49 2. Brand Name : NIL 3. Notified Category: Other than above substances In vitro diagnostic devices for Urine Strips -2 Para 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Urine Test Strips contains solid phase reagent areas affixed to a plastic stick. They are provided as a dry reagent. Urine Test Strips provide test for the semi-quantitative determinations of Glucose, Protein. The test results may provide information regarding the status of carbohydrate metabolism, Kidney function, and urinary tract infection. 8. Material of Construction: Glucose: 10.54% w/w glucose oxidase (aspergilius, 250 IU), 0.2% w/w Peroxidase (horseradish, 2,500 IU), 0.07% w/w, O-Toludine and 84.3% non reactive ingredients, Protein: 1.5% w/w tetra bromophenol blue and 98.5% w/w non reactive ingredients ALTH, GOVER 9. Dimension: NA 10. Model/Catalogue No./Name : NIL 1. Generic Name: Urine Strips -3 Para (Glucose, Protein, Ketone) 50 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic devices for Urine Strips -3 Para 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile: Non-Sterilized 7. Intended Use: Urine Test Strips contains solid phase reagent areas affixed to a plastic stick. They are provided as a dry reagent. Urine Test Strips provide test for the semi-quantitative determinations of Glucose, Protein, and Ketone. The test results may provide information regarding the status of carbohydrate metabolism, Kidney function, liver function, acid Base and urinary tract infection. 8. Material of Construction: Glucose: 10.54% w/w glucose oxidase (aspergilius, 250 IU), 0.2% w/w Peroxidase (horseradish, 2,500 IU), 0.07% w/w, O-Toludine and 84.3% non-reactive ingredients, Ketone: 4.5% w/w sodium nitroprusside and 95.5% w/w buffer, Protein: 1.5% w/w tetrabromophenol blue and 98.5% w/w non-reactive inaredients. 9. Dimension: NA 10. Model/Catalogue No./Name : NIL 1. Generic Name: Albumin Test Kit 51 2. Brand Name: NIL 3. Notified Category: Other than above substances In vitro diagnostic devices for 4. Class of Medical Device : Class B 5. Shelf life: 24 months 6. Sterile/Non-Sterile:Non-Sterilized 7. Intended Use: An albumin test reagent/kit is a medical device intended for the estimation of albumin in human serum/plasma. 8. Material of Construction: Reagent I: BCG reagent, Albumin standard: 4 g/dl (store at 2-8°C) 9. Dimension: NA 10. Model/Catalogue No./Name : NIL

52	1. Generic Name :Cholesterol Test Kit
	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Cholesterol
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Cholesterol reagent is intended for Quantitative determination of
	Cholesterol in serum / plasma.
	8. Material of Construction: Reagent :Cholesterol reagent, Cholesterol standard :200
	mg/dl
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
53	1. Generic Name :Total Protein Test Kit 2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for Total Protein
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Total Protein Test Kit is intended for Quantitative determination of
	Total Protein in Serum / Plasma.
	8. Material of Construction: Reagent I : Biuret reagent, Protein Standard : 6 g/dl
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :Sickle Cell Hb S, Hb A and Hb C Rapid Test Kit
54	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Sickle Cell
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Sickle Cell Rapid Test Kit is a qualitative screening test for the
	detection of hemoglobin A, S and C in blood.
	8. Material of Construction: • Nitrocellulose Membrane: The membrane coated with
	Sickle cell HbA and HbS Antibodies on the test line region of the device and Goat anti-
	mouse IgG Antibody for Control. • Gold Conjugate Pad: Gold conjugated with Anti
	Sickle cell HbA and HbS Antibodies for Test, and Mouse IgG Antibody for control are
	coated on Glass fiber pad • Sample Release Pad • Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
55	1. Generic Name :Glucose Test Kit
33	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Glucose
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
1	7. Intended Use: Glucose Test Kit is intended for Quantitative determination of Glucose in Serum / Plasma / Urine.
	8. Material of Construction: Reagent I-Glucose Reagent, Glucose standard- 100 mg/dl
	(5.54 mmol/L)
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
<u> </u>	Generic Name :Lactate Dehydrogenase (LDH) Test Kit
56	2. Brand Name :NIL
1	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
1	Lactate Dehydrogenase
1	4. Class of Medical Device :Class B
1	5. Shelf life :24 months
1	6. Sterile/Non-Sterile:Non-Sterilized
1	7. Intended Use :Lactate Dehydrogenase (LDH) (L-P) Test Kit is intended for
1	Quantitative determination of Lactate Dehydrogenase (LDH) in serum / Plasma.
1	8. Material of Construction: Reagent 1-Buffer reagent, Reagent 2-Substrate reagent
1	9. Dimension: NA
1	10. Model/Catalogue No./Name :NIL
	·

F-7	1. Generic Name :Ferritin Rapid Test Kit
57	2. Brand Name :NIL
	3. Notified Category :Other than above substancesIn vitro diagnostic devices for
	Ferritin
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Ferritin Rapid Test Kit (Serum/Plasma/Whole blood) qualitatively
	detects the presence of ferritin protein in Whole blood/Serum/Plasma specimens
	within 15 minutes.
	8. Material of Construction: Nitrocellulose Membrane: The membrane coated with
	recombinant Ferritin Antibody on the test line region of the device and Antibody for
	Control, Gold Conjugate Pad: Gold conjugated recombinant Ferritin Antibody for test
	and Antibody for control are coated on Glass fiber pad, Sample Release Pad,
	Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
58	1. Generic Name :Vitamin D Rapid Test Kit
	2. Brand Name :NIL
	3. Notified Category: Other than above substances In vitro diagnostic devices for
	Vitamin D
	4. Class of Medical Device :Class B
	5. Shelf life :24 months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: Vitamin D Rapid Test Kit (Serum/Plasma/Whole blood) detects the
	presence of Vitamin D in Whole blood/Serum/Plasma specimens within 15 minutes.
	8. Material of Construction: Nitrocellulose Membrane, Gold Conjugate Pad, Sample
	Release Pad, Absorbent Pad
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :ASO Turbilatex Test Kit
59	2. Brand Name :NIL FALTH COVERNME
	3. Notified Category: Other than above substances In vitro diagnostic devices for ASO
	4. Class of Medical Device :Class B
	5. Shelf life :18 Months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: ASO Turbilatex Test Kit is a Turbidimetric assay, intended for
	Quantitative determination of anti-streptolysin O (ASO) in serum
	8. Material of Construction: Reagent 1 : Buffer Reagent, Reagent 2: Latex Reagent,
	ASO-CAL: ASO concentration is stated on vial
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
	1. Generic Name :HbA1c Turbilatex Test Kit
60	2. Brand Name :NIL
	3. Notified Category :Other than above substances in vitro diagnostic devices for
	HbA1c
	4. Class of Medical Device :Class B
	5. Shelf life :18 Months
	6. Sterile/Non-Sterile:Non-Sterilized
	7. Intended Use: HbA1c Turbilatex Test Kit is a Turbidimetric assay, intended for
	Quantitative determination of Glycosylated hemoglobin (HbA1c) in human whole
	blood.
	8. Material of Construction: Reagent 1: Anti human Hemoglobin A1c Mouse
	Monoclonal antibody-Sensitized latex, Reagent 2: Anti human Hemoglobin A1c Mouse
	Monoclonal antibody-labeled anti mouse IgG goat polyclonal antibody, Calibrator:
	Lyophilized vial reconstitutes with DM water
	9. Dimension: NA
	10. Model/Catalogue No./Name :NIL
-	





Competent Authority