



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

1 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
Permanent Facility				
1	CLINICAL BIOCHEMISTRY	Amniotic Fluid	Alfa Feto Protein	Chemiluminescent Immunoassay
2	CLINICAL BIOCHEMISTRY	Ascitic Fluid	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
3	CLINICAL BIOCHEMISTRY	Ascitic Fluid	Albumin	Bromcresol Green (BCG)
4	CLINICAL BIOCHEMISTRY	Ascitic Fluid	Glucose	Hexokinase
5	CLINICAL BIOCHEMISTRY	Ascitic Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
6	CLINICAL BIOCHEMISTRY	Ascitic Fluid	Total Protein	Biuret, End Point
7	CLINICAL BIOCHEMISTRY	CSF	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
8	CLINICAL BIOCHEMISTRY	CSF	Albumin	Immunoturbidimetric
9	CLINICAL BIOCHEMISTRY	CSF	Glucose	Hexokinase
10	CLINICAL BIOCHEMISTRY	CSF	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
11	CLINICAL BIOCHEMISTRY	CSF	Protein	Pyrogallol red
12	CLINICAL BIOCHEMISTRY	Drain Fluid	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
13	CLINICAL BIOCHEMISTRY	Drain Fluid	Albumin	Bromcresol Green (BCG)
14	CLINICAL BIOCHEMISTRY	Drain Fluid	Amylase	G7 PNP, Blocked- IFCC Ref. Proc., Calibrated
15	CLINICAL BIOCHEMISTRY	Drain Fluid	Chloride	ISE Indirect
16	CLINICAL BIOCHEMISTRY	Drain Fluid	Cholesterol	Cholesterol Oxidase, Esterase, Peroxidase
17	CLINICAL BIOCHEMISTRY	Drain Fluid	Creatinine	Alkaline Picrate- Kinetic, IFCC- IDMS Standardized
18	CLINICAL BIOCHEMISTRY	Drain Fluid	Glucose	Hexokinase
19	CLINICAL BIOCHEMISTRY	Drain Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
20	CLINICAL BIOCHEMISTRY	Drain Fluid	Lipase	Coupled Enzyme Reaction MGLP, GK, GPO Peroxidase
21	CLINICAL BIOCHEMISTRY	Drain Fluid	Potassium	ISE Indirect
22	CLINICAL BIOCHEMISTRY	Drain Fluid	Rheumatoid Factor	Immunoturbidimetric
23	CLINICAL BIOCHEMISTRY	Drain Fluid	Sodium	ISE Indirect
24	CLINICAL BIOCHEMISTRY	Drain Fluid	Total Protein	Biuret, End Point
25	CLINICAL BIOCHEMISTRY	Drain Fluid	Triglycerides	Glycerol- 3- Phosphate Oxidase
26	CLINICAL BIOCHEMISTRY	Drain Fluid	Urea	Urease
27	CLINICAL BIOCHEMISTRY	Drain Fluid	Uric Acid	Uricase, Colorimetric



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

2 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
28	CLINICAL BIOCHEMISTRY	Effusion Fluid	Glucose	Hexokinase
29	CLINICAL BIOCHEMISTRY	Effusion Fluid	Total Protein	Biuret, End Point
30	CLINICAL BIOCHEMISTRY	Pericardial Fluid	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
31	CLINICAL BIOCHEMISTRY	Pericardial Fluid	Glucose	Hexokinase
32	CLINICAL BIOCHEMISTRY	Pericardial Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
33	CLINICAL BIOCHEMISTRY	Pericardial Fluid	Total Protein	Biuret , End Point
34	CLINICAL BIOCHEMISTRY	Peritoneal Fluid	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
35	CLINICAL BIOCHEMISTRY	Peritoneal Fluid	Glucose	Hexokinase
36	CLINICAL BIOCHEMISTRY	Peritoneal Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
37	CLINICAL BIOCHEMISTRY	Peritoneal Fluid	Total Protein	Biuret , End Point
38	CLINICAL BIOCHEMISTRY	Plasma	Ammonia	UV Kinetic
39	CLINICAL BIOCHEMISTRY	Plasma	Glucose	Hexokinase
40	CLINICAL BIOCHEMISTRY	Pleural Fluid	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
41	CLINICAL BIOCHEMISTRY	Pleural Fluid	Glucose	Hexokinase
42	CLINICAL BIOCHEMISTRY	Pleural Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
43	CLINICAL BIOCHEMISTRY	Pleural Fluid	Total Protein	Biuret , End Point
44	CLINICAL BIOCHEMISTRY	Serum	Adenosine Deaminase Activity (ADA)	Xanthine Oxidase Peroxidase
45	CLINICAL BIOCHEMISTRY	Serum	Alanine Aminotransferase (ALT)	UV Without P5P
46	CLINICAL BIOCHEMISTRY	Serum	Albumin	Bromcresol Green (BCG)
47	CLINICAL BIOCHEMISTRY	Serum	Albumin Globulin Ratio	Calculated
48	CLINICAL BIOCHEMISTRY	Serum	Alfa Feto Protein	Chemiluminescent Immunoassay
49	CLINICAL BIOCHEMISTRY	Serum	Alkaline Phosphatase (ALP)	PNPP , AMP Buffer
50	CLINICAL BIOCHEMISTRY	Serum	Amylase	G7 PNP , Blocked
51	CLINICAL BIOCHEMISTRY	Serum	Anti Mullerian Hormone	Chemiluminescent Immunoassay
52	CLINICAL BIOCHEMISTRY	Serum	Aspartate Aminotransferase (AST)	UV Without P5P
53	CLINICAL BIOCHEMISTRY	Serum	AST/ALT Ratio	Calculated
54	CLINICAL BIOCHEMISTRY	Serum	B-HCG Total	Chemiluminescent Immunoassay
55	CLINICAL BIOCHEMISTRY	Serum	Bicarbonate	Oxaloacetate -PEPC-NADH
56	CLINICAL BIOCHEMISTRY	Serum	Blood Urea Nitrogen	Calculated
57	CLINICAL BIOCHEMISTRY	Serum	Bun/Creatinine Ratio	Calculated



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

3 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
58	CLINICAL BIOCHEMISTRY	Serum	CA 125	Chemiluminescent Immunoassay
59	CLINICAL BIOCHEMISTRY	Serum	CA 19.9	Chemiluminescent Immunoassay
60	CLINICAL BIOCHEMISTRY	Serum	Calcium	Arsenazo III
61	CLINICAL BIOCHEMISTRY	Serum	Carcino Embryonic Antigen	Chemiluminescent Immunoassay
62	CLINICAL BIOCHEMISTRY	Serum	Chloride	ISE Indirect
63	CLINICAL BIOCHEMISTRY	Serum	Cholesterol	Cholesterol Oxidase, Esterase, Peroxidase
64	CLINICAL BIOCHEMISTRY	Serum	CK MB Mass	Chemiluminescent Immunoassay
65	CLINICAL BIOCHEMISTRY	Serum	Cortisol	Chemiluminescent Immunoassay
66	CLINICAL BIOCHEMISTRY	Serum	Creatine Kinase	NAC Activated
67	CLINICAL BIOCHEMISTRY	Serum	Creatinine	Alkaline Picrate-Kinetic, IFCC-IDMS Standardized
68	CLINICAL BIOCHEMISTRY	Serum	CRP- C-Reactive Protein	Immunoturbidimetric
69	CLINICAL BIOCHEMISTRY	Serum	CRP Highly Sensitive	Immunoturbidimetric
70	CLINICAL BIOCHEMISTRY	Serum	Direct Bilirubin	Diazotization
71	CLINICAL BIOCHEMISTRY	Serum	eGFR	Calculated
72	CLINICAL BIOCHEMISTRY	Serum	Estradiol	Chemiluminescent Immunoassay
73	CLINICAL BIOCHEMISTRY	Serum	Ferritin	Chemiluminescent Immunoassay
74	CLINICAL BIOCHEMISTRY	Serum	Folate	Chemiluminescent Immunoassay
75	CLINICAL BIOCHEMISTRY	Serum	Follicle Stimulating Hormone(FSH)	Chemiluminescent Immunoassay
76	CLINICAL BIOCHEMISTRY	Serum	Free T3	Chemiluminescent Immunoassay
77	CLINICAL BIOCHEMISTRY	Serum	Free T4	Chemiluminescent Immunoassay
78	CLINICAL BIOCHEMISTRY	Serum	GGT	G-Glutamyl-Carboxy-Nitroanilide-IFCC
79	CLINICAL BIOCHEMISTRY	Serum	Globulin	Calculated
80	CLINICAL BIOCHEMISTRY	Serum	HDL/LDL Ratio	Calculated
81	CLINICAL BIOCHEMISTRY	Serum	HDL-Cholesterol	Direct Measure , Immunoinhibition
82	CLINICAL BIOCHEMISTRY	Serum	Indirect Bilirubin	Calculated
83	CLINICAL BIOCHEMISTRY	Serum	Inorganic Phosphorus	Phosphomolybdate
84	CLINICAL BIOCHEMISTRY	Serum	Iron	TPTZ-No Deproteinization
85	CLINICAL BIOCHEMISTRY	Serum	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
86	CLINICAL BIOCHEMISTRY	Serum	LDL-Cholesterol	Direct Measure



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

4 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
87	CLINICAL BIOCHEMISTRY	Serum	Leutinizing Hormone (LH)	Chemiluminescent Immunoassay
88	CLINICAL BIOCHEMISTRY	Serum	Lipase	Coupled enzyme reaction MGLP ,GK ,GPO Peroxidase
89	CLINICAL BIOCHEMISTRY	Serum	Magnesium	Xyldyl blue
90	CLINICAL BIOCHEMISTRY	Serum	Non-HDL Cholesterol	Calculated
91	CLINICAL BIOCHEMISTRY	Serum	NT-Pro BNP	Chemiluminescent Immunoassay
92	CLINICAL BIOCHEMISTRY	Serum	Potassium	ISE Indirect
93	CLINICAL BIOCHEMISTRY	Serum	Procalcitonin	Chemiluminescent Immunoassay
94	CLINICAL BIOCHEMISTRY	Serum	Progesterone	Chemiluminescent Immunoassay
95	CLINICAL BIOCHEMISTRY	Serum	Prolactin	Chemiluminescent Immunoassay
96	CLINICAL BIOCHEMISTRY	Serum	PSA Total	Chemiluminescent Immunoassay
97	CLINICAL BIOCHEMISTRY	Serum	Rheumatoid Factor	Immunoturbidimetric
98	CLINICAL BIOCHEMISTRY	Serum	Sodium	ISE Indirect
99	CLINICAL BIOCHEMISTRY	Serum	Testosterone Total	Chemiluminescent Immunoassay
100	CLINICAL BIOCHEMISTRY	Serum	Total Bilirubin	DPD
101	CLINICAL BIOCHEMISTRY	Serum	Total Cholesterol/HDL Ratio	Calculated
102	CLINICAL BIOCHEMISTRY	Serum	Total Protein	Biuret , End Point
103	CLINICAL BIOCHEMISTRY	Serum	Total T3	Chemiluminescent Immunoassay
104	CLINICAL BIOCHEMISTRY	Serum	Total T4	Chemiluminescent Immunoassay
105	CLINICAL BIOCHEMISTRY	Serum	Triglycerides	Glycerol-3-phosphate oxidase
106	CLINICAL BIOCHEMISTRY	Serum	TSH	Chemiluminescent Immunoassay
107	CLINICAL BIOCHEMISTRY	Serum	UIBC	Nitroso-PSAP
108	CLINICAL BIOCHEMISTRY	Serum	Urea	Urease
109	CLINICAL BIOCHEMISTRY	Serum	Uric Acid	Uricase , Colorimetric
110	CLINICAL BIOCHEMISTRY	Serum	Vitamin B12	Chemiluminescent Immunoassay
111	CLINICAL BIOCHEMISTRY	Serum	Vitamin D (25 OH)	Chemiluminescent Immunoassay
112	CLINICAL BIOCHEMISTRY	Serum	VLDL Cholesterol	Calculated
113	CLINICAL BIOCHEMISTRY	Serum/EDTA Plasma	PTH Intact	Chemiluminescent Immunoassay
114	CLINICAL BIOCHEMISTRY	Serum/Fluid	SAAG Serum Ascites Albumin Gradient	Calculated
115	CLINICAL BIOCHEMISTRY	Serum/Plasma Heparin	Troponin-I	Chemiluminescent Immunoassay



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

5 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
116	CLINICAL BIOCHEMISTRY	Synovial Fluid	Glucose	Hexokinase
117	CLINICAL BIOCHEMISTRY	Synovial Fluid	LDH (Lactate Dehydrogenase)	Lactate To Pyruvate
118	CLINICAL BIOCHEMISTRY	Synovial Fluid	Total Protein	Biuret , Reagent Blank , End Point
119	CLINICAL BIOCHEMISTRY	Urine	Albumin	Immunoturbidimetric
120	CLINICAL BIOCHEMISTRY	Urine	Albumin/creatinine ratio	Calculated
121	CLINICAL BIOCHEMISTRY	Urine	Amphetamine (AMP)	Immunochromatography
122	CLINICAL BIOCHEMISTRY	Urine	Barbiturate (BAR)	Immunochromatography
123	CLINICAL BIOCHEMISTRY	Urine	Benzodiazepine (BZD)	Immunochromatography
124	CLINICAL BIOCHEMISTRY	Urine	Calcium	Arsenazo III
125	CLINICAL BIOCHEMISTRY	Urine	Calcium/Creatinine Ratio	Calculated
126	CLINICAL BIOCHEMISTRY	Urine	Cannabinoids (THC)	Immunochromatography
127	CLINICAL BIOCHEMISTRY	Urine	Chloride	ISE Indirect
128	CLINICAL BIOCHEMISTRY	Urine	Cocaine(COC)	Immunochromatography
129	CLINICAL BIOCHEMISTRY	Urine	Creatinine	Alkaline Picrate-Kinetic, IFCC-IDMS Standardized
130	CLINICAL BIOCHEMISTRY	Urine	Glucose	Hexokinase
131	CLINICAL BIOCHEMISTRY	Urine	Inorganic Phosphorus	Phosphomolybdate
132	CLINICAL BIOCHEMISTRY	Urine	Magnesium	Xylylid blue
133	CLINICAL BIOCHEMISTRY	Urine	MDMA (XTC)	Immunochromatography
134	CLINICAL BIOCHEMISTRY	Urine	Methadone(MTD)	Immunochromatography
135	CLINICAL BIOCHEMISTRY	Urine	Methamphetamines(MET)	Immunochromatography
136	CLINICAL BIOCHEMISTRY	Urine	Morphine (MOP)	Immunochromatography
137	CLINICAL BIOCHEMISTRY	Urine	Opiate(OPI) Screen	Immunochromatography
138	CLINICAL BIOCHEMISTRY	Urine	Phencyclidine(PCP)	Immunochromatography
139	CLINICAL BIOCHEMISTRY	Urine	Potassium	ISE Indirect
140	CLINICAL BIOCHEMISTRY	Urine	Protein	Pyrogallol red
141	CLINICAL BIOCHEMISTRY	Urine	Protein/Creatinine Ratio	Calculated
142	CLINICAL BIOCHEMISTRY	Urine	Sodium	ISE Indirect
143	CLINICAL BIOCHEMISTRY	Urine	Tricyclic Antidepressants (TCA) Screen	Immunochromatography
144	CLINICAL BIOCHEMISTRY	Urine	Urea	Urease



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

6 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
145	CLINICAL BIOCHEMISTRY	Urine	Uric Acid	Uricase , Colorimetric
146	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Albumin/creatinine ratio	Calculated
147	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Calcium	Calculated
148	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Calcium/Creatinine Ratio	Calculated
149	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Chloride	Calculated
150	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Creatinine	Calculated
151	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Creatinine Clearance Test	Calculated
152	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Glucose	Calculated
153	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Inorganic Phosphorus	Calculated
154	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Magnesium	Calculated
155	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Potassium	Calculated
156	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Protein	Calculated
157	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Protein/Creatinine Ratio	Calculated
158	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Sodium	Calculated
159	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Urea	Calculated
160	CLINICAL BIOCHEMISTRY	Urine 24 Hrs	Uric Acid	Calculated
161	CLINICAL BIOCHEMISTRY	Whole Blood	Troponin-T	Immunochromatography
162	CLINICAL BIOCHEMISTRY	Whole Blood (EDTA)	G - 6 PD Deficiency Test	UV Kinetic
163	CLINICAL BIOCHEMISTRY	Whole Blood (EDTA)	HbA1C	Ion- Exchange HPLC
164	CLINICAL PATHOLOGY	24hrs Urine	Urobilinogen	Ehrlichs Reaction
165	CLINICAL PATHOLOGY	Ascitic Fluid	Differential Cell Count	Light Microscopy
166	CLINICAL PATHOLOGY	Ascitic Fluid	Total Cell Count	Counting Chamber & Light Microscopy
167	CLINICAL PATHOLOGY	CSF	Differential Cell Count	Light Microscopy
168	CLINICAL PATHOLOGY	CSF	Total Cell Count	Counting Chamber & Light Microscopy
169	CLINICAL PATHOLOGY	Effusion Fluid	Differential Cell Count	Light Microscopy
170	CLINICAL PATHOLOGY	Effusion Fluid	Total Cell Count	Counting Chamber & Light Microscopy
171	CLINICAL PATHOLOGY	Other Fluid- Drain Fluid & Bile Fluid	Differential Cell Count	Light Microscopy
172	CLINICAL PATHOLOGY	Other Fluid- Drain Fluid & Bile Fluid	Total Cell Count	Counting Chamber & Light Microscopy



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

7 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
173	CLINICAL PATHOLOGY	Pericardial Fluid	Differential Cell Count	Light Microscopy
174	CLINICAL PATHOLOGY	Pericardial Fluid	Total Cell Count	Counting Chamber & Light Microscopy
175	CLINICAL PATHOLOGY	Peritoneal Fluid	Differential Cell Count	Light Microscopy
176	CLINICAL PATHOLOGY	Peritoneal Fluid	Total Cell Count	Counting Chamber & Light Microscopy
177	CLINICAL PATHOLOGY	Pleural Fluid	Differential Cell Count	Light Microscopy
178	CLINICAL PATHOLOGY	Pleural Fluid	Total Cell Count	Counting Chamber & Light Microscopy
179	CLINICAL PATHOLOGY	Semen	Agglutination	Light Microscopy
180	CLINICAL PATHOLOGY	Semen	pH	Litmus Paper Test
181	CLINICAL PATHOLOGY	Semen	Physical Examination	Visual Observation
182	CLINICAL PATHOLOGY	Semen	Round Cells/Pus Cells	Light Microscopy
183	CLINICAL PATHOLOGY	Semen	Semen Fructose	Seliwanoff Test
184	CLINICAL PATHOLOGY	Semen	Sperm Count	Counting Chamber & Light Microscopy
185	CLINICAL PATHOLOGY	Semen	Sperm Morphology	Light Microscopy
186	CLINICAL PATHOLOGY	Semen	Sperm Motility Analysis	Light Microscopy
187	CLINICAL PATHOLOGY	Stool	Fat Globules	Sudan Black B Staining and Light Microscopy
188	CLINICAL PATHOLOGY	Stool	Microscopic Examination (Ova, Cyst, Trophozoite, Pus Cells, RBC, Eosinophils)	Light Microscopy (Saline Wet Mount)
189	CLINICAL PATHOLOGY	Stool	Occult Blood	Standard Guaiac Method
190	CLINICAL PATHOLOGY	Stool	pH	Litmus Paper Test
191	CLINICAL PATHOLOGY	Stool	Physical Examination	Visual Observation
192	CLINICAL PATHOLOGY	Stool	Reducing Substances	Benedict's Method
193	CLINICAL PATHOLOGY	Synovial Fluid	Differential Cell Count	Light Microscopy
194	CLINICAL PATHOLOGY	Synovial Fluid	Total Cell Count	Counting Chamber & Light Microscopy
195	CLINICAL PATHOLOGY	Urine	Bile Pigment	Fouchet's Method
196	CLINICAL PATHOLOGY	Urine	Bile Salt	Hay's Test
197	CLINICAL PATHOLOGY	Urine	Bilirubin	Diazo Reaction



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

8 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
198	CLINICAL PATHOLOGY	Urine	Blood	Tetra methyl Benzidine Reaction (TMB)
199	CLINICAL PATHOLOGY	Urine	Eosinophils	Light Microscopy
200	CLINICAL PATHOLOGY	Urine	Fat Globules	Light Microscopy
201	CLINICAL PATHOLOGY	Urine	Glucose	Enzyme Reaction
202	CLINICAL PATHOLOGY	Urine	Ketone	Acetoacetic Reaction
203	CLINICAL PATHOLOGY	Urine	Microscopic Examination	Light Microscopy/Image capture microscopy
204	CLINICAL PATHOLOGY	Urine	Nitrite	Conversion of Nitrate
205	CLINICAL PATHOLOGY	Urine	pH	Double Indicator
206	CLINICAL PATHOLOGY	Urine	Physical Examination	Visual Observation
207	CLINICAL PATHOLOGY	Urine	Protein	Protein-error of indicators
208	CLINICAL PATHOLOGY	Urine	Reducing Substances	Benedicts Method
209	CLINICAL PATHOLOGY	Urine	Specific Gravity	pKa change
210	CLINICAL PATHOLOGY	Urine	Urobilinogen	Ehrlichs Reaction
211	CLINICAL PATHOLOGY	Semen	Sperm Vitality	Visual Observation (Nigrosin and Eosin Stain)
212	CYTOPATHOLOGY	Exfoliative Cytology Abrasive Cytology/ Washing/Lavage Aspiration Cytology	SputumVoided UrineEffusions(Pleural/ Peritoneal/Pericardial)Other Fluids(CSF/Synovial Fluid etc)PAP Smears ConventionalScrape or Brush SmearBronchial Brushings / Bronchial Washing / Branchioalveolar Lavage Fine Needle Aspiration Cytology	Light Microscopy using MGG+H&E/PAP Stain
213	HAEMATOLOGY	Bone Marrow Aspiration & Imprint	Bone Marrow Examination	Light Microscopy - MGG Stain & Perl's Stain
214	HAEMATOLOGY	Citrated Plasma	APTT	Photo-Optical-Nephelometry
215	HAEMATOLOGY	Citrated Plasma	D-Dimer	Calculated
216	HAEMATOLOGY	Citrated Plasma	D-Dimer	Latex enhanced Immunoassay
217	HAEMATOLOGY	Citrated Plasma	Prothrombin Time/INR	Photo-Optical-Nephelometry
218	HAEMATOLOGY	EDTA Whole Blood	LE Cells	Leishman Staining and Light Microscopy
219	HAEMATOLOGY	EDTA Whole Blood	Peripheral Blood Examination For Malarial Parasite	Leishman Staining and Light Microscopy (Thin& Thick Film)
220	HAEMATOLOGY	EDTA Whole Blood	Peripheral Blood Smear Examination	Leishman Staining and Light Microscopy



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

9 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
221	HAEMATOLOGY	EDTA Whole Blood	Reticulocyte Count	Brilliant Cresyl Blue Staining and Light Microscopy
222	HAEMATOLOGY	Whole Blood (EDTA)	Absolute Basophil Count	Calculated
223	HAEMATOLOGY	Whole Blood (EDTA)	Absolute Eosinophil Count	Calculated
224	HAEMATOLOGY	Whole Blood (EDTA)	Absolute Lymphocyte Count	Calculated
225	HAEMATOLOGY	Whole Blood (EDTA)	Absolute Monocyte Count	Calculated
226	HAEMATOLOGY	Whole Blood (EDTA)	Absolute Neutrophil Count	Calculated
227	HAEMATOLOGY	Whole Blood (EDTA)	Differential Leukocyte Count	VCS Analysis/ Light Microscopy
228	HAEMATOLOGY	Whole Blood (EDTA)	ESR	Modified (Westergren)
229	HAEMATOLOGY	Whole Blood (EDTA)	Hemoglobin	Modified cyanmethemoglobin
230	HAEMATOLOGY	Whole Blood (EDTA)	MCH	Calculated
231	HAEMATOLOGY	Whole Blood (EDTA)	MCHC	Calculated
232	HAEMATOLOGY	Whole Blood (EDTA)	MCV	Electrical Impedance
233	HAEMATOLOGY	Whole Blood (EDTA)	Mixing Studies- APTT	Photo-Optical-Nephelometry
234	HAEMATOLOGY	Whole Blood (EDTA)	Mixing Studies- Prothrombin Time	Photo-Optical-Nephelometry
235	HAEMATOLOGY	Whole Blood (EDTA)	MPV	Calculated
236	HAEMATOLOGY	Whole Blood (EDTA)	Packed Cell Volume	Calculated
237	HAEMATOLOGY	Whole Blood (EDTA)	Platelet Count	Electrical Impedance
238	HAEMATOLOGY	Whole Blood (EDTA)	RBC Count	Electrical Impedance
239	HAEMATOLOGY	Whole Blood (EDTA)	RDW - CV	Calculated
240	HAEMATOLOGY	Whole Blood (EDTA)	Total Leucocyte Count (TLC)	Electrical Impedance
241	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Arterial Line Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
242	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ascitic Fluid	AFB Stain	ZN Staining
243	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ascitic Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
244	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ascitic Fluid	Fungus Examination	KOH Wet Preparation
245	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ascitic Fluid	Gram Stain	Gram Staining
246	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ascitic Fluid	Modified AFB Stain	Modified ZN staining



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

10 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
247	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Axilla and Groin Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
248	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bile	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
249	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Blood	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
250	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Body Fluid (Pleural Fluid, Synovial Fluid, Peritoneal Fluid, CSF, Drain Fluid, Bone Marrow)	Culture & Sensitivity	Semi Quantitative- Culture/ ID & Sensitivity
251	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bone Marrow	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
252	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	AFB Stain	ZN Staining
253	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
254	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	Fungus Examination	KOH Wet Preparation
255	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	Galactomannan	Chemiluminescence
256	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	Gram Stain	Gram Staining
257	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bronchio Alveolar Lavage	Modified AFB Stain	Modified ZN staining
258	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Central Line Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
259	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Conjunctival Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
260	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	AFB Stain	ZN Staining
261	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
262	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	Fungus Examination	KOH Wet Preparation
263	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	Gram Stain	Gram Staining
264	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	India Ink	India Ink



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

11 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
265	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CSF	Modified AFB Stain	Modified ZN staining
266	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	CVP Line Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
267	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Drain Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
268	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Ear Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
269	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET Secretion	AFB Stain	ZN Staining
270	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET Secretion	Fungus Examination	KOH Wet Preparation
271	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET Secretion	Gram Stain	Gram Staining
272	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET Secretion	Modified AFB Stain	Modified ZN staining
273	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET Secretions	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
274	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET TIP	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
275	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Eye Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
276	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Femoral Line Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
277	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Gastric Aspiration	AFB Stain	ZN Staining
278	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Gastric Aspiration	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
279	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Gastric Aspiration	Fungus Examination	KOH Wet Preparation
280	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Gastric Aspiration	Gram Stain	Gram Staining
281	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Gastric Aspiration	Modified AFB Stain	Modified ZN staining
282	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Groin Swab	Swabs For MRSA	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
283	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Hair	Fungus Examination	KOH Wet Preparation



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

12 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
284	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	High Vaginal Swab	AFB Stain	ZN Staining
285	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	High Vaginal Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
286	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	High Vaginal Swab	Fungus Examination	KOH Wet Preparation
287	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	High Vaginal Swab	Gram Stain	Gram Staining
288	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Nail	Fungus Examination	KOH Wet Preparation
289	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Nasal Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
290	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Nasal Swab	SARS CoV 2 Antigen Test	Immunochromatography
291	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Nasal Swab	Swabs For MRSA	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
292	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Other Fluid- Drain Fluid & Bile Fluid	AFB Stain	ZN Staining
293	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Other Fluid- Drain Fluid & Bile Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity
294	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Other Fluid- Drain Fluid & Bile Fluid	Fungus Examination	KOH Wet Preparation
295	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Other Fluid- Drain Fluid & Bile Fluid	Gram Stain	Gram Staining
296	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Other Fluid- Drain Fluid & Bile Fluid	Modified AFB Stain	Modified ZN staining
297	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Perianal Swab	Swabs For MRSA	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
298	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pericardial Fluid	AFB Stain	ZN Staining
299	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pericardial Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
300	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pericardial Fluid	Fungus Examination	KOH Wet Preparation
301	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pericardial Fluid	Gram Stain	Gram Staining
302	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pericardial Fluid	Modified AFB Stain	Modified ZN staining



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

13 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
303	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Peritoneal Fluid	AFB Stain	ZN Staining
304	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Peritoneal Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
305	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Peritoneal Fluid	Fungus Examination	KOH Wet Preparation
306	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Peritoneal Fluid	Gram Stain	Gram Staining
307	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Peritoneal Fluid	Modified AFB Stain	Modified ZN staining
308	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pleural Fluid	AFB Stain	ZN Staining
309	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pleural Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
310	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pleural Fluid	Fungus Examination	KOH Wet Preparation
311	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pleural Fluid	Gram Stain	Gram Staining
312	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pleural Fluid	Modified AFB Stain	Modified ZN staining
313	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	AFB Stain	ZN Staining
314	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
315	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	Fungus Examination	KOH Wet Preparation
316	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	Gram Stain	Gram Staining
317	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	Modified AFB Stain	Modified ZN staining
318	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Pus	Smear For Amoebic Trophozoite	Light Microscopy
319	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Semen	AFB Stain	ZN Staining
320	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Semen	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
321	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Semen	Fungus Examination	KOH Wet Preparation



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

14 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
322	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Semen	Gram Stain	Gram Staining
323	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	1,3, Beta D Glucan	CLIA
324	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue IgG Antibody	Elisa
325	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue IgM Antibody	Elisa
326	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue NS1 Antigen	Elisa
327	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Galactomannan	Chemiluminescence
328	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HbsAg	CLIA
329	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HbsAg Rapid Card	Immunochromatography
330	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HCV IgG	CLIA
331	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HCV Rapid Card	Immunochromatography
332	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV 1 & 2	Enzyme Immunoassay (Sandwich Immunoassay)
333	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV 1 & HIV 2	CLIA
334	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV 1 & HIV 2 Rapid Card	Immunochromatography
335	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	RPR	Slide Flocculation
336	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Typhidot	Immunochromatography
337	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Widal (Slide Agglutination)	Slide Agglutination Test
338	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Widal (Tube Test)	Tube Agglutination Test
339	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Skin	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
340	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Skin	Fungus Examination	KOH Wet Preparation



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

15 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
341	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Skin Swab	Swabs For MRSA	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
342	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Sputum	AFB Stain	ZN Staining
343	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Sputum	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
344	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Sputum	Fungus Examination	KOH Wet Preparation
345	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Sputum	Gram Stain	Gram Staining
346	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Sputum	Modified AFB Stain	Modified ZN staining
347	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Stool	Cryptosporidium / Isospora Identification	Kinyoun Stain
348	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Stool	Clostridium Difficile Toxin A & B	Rapid Immunochromatographic assay
349	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Stool	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
350	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Synovial Fluid	AFB Stain	ZN Staining
351	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Synovial Fluid	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
352	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Synovial Fluid	Fungus Examination	KOH Wet Preparation
353	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Synovial Fluid	Gram Stain	Gram Staining
354	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Synovial Fluid	Modified AFB Stain	Modified ZN staining
355	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat Swab	AFB Stain	ZN Staining
356	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
357	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat Swab	Fungus Examination	KOH Wet Preparation
358	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat Swab	Gram Stain	Gram Staining
359	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat Swab	Modified AFB Stain	Modified ZN staining



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

16 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
360	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tissue	AFB Stain	ZN Staining
361	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tissue	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
362	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tissue	Fungus Examination	KOH Wet Preparation
363	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tissue	Gram Stain	Gram Staining
364	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tissue	Modified AFB Stain	Modified ZN staining
365	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheal Secretions	AFB Stain	ZN Staining
366	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheal Secretions	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
367	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheal Secretions	Fungus Examination	KOH Wet Preparation
368	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheal Secretions	Gram Stain	Gram Staining
369	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheal Secretions	Modified AFB Stain	Modified ZN staining
370	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Tracheostomy Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
371	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	AFB Stain	ZN Staining
372	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	B-hCG(Pregnancy Test)	Immunochromatography
373	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
374	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	Fungus Examination	KOH Wet Preparation
375	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	Gram Stain	Gram Staining
376	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Urine	Modified AFB Stain	Modified ZN staining
377	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Valve	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
378	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Venous Line Tip	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

17 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
379	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Whole Blood (EDTA)	Malarial Antigen	Immunochromatography - pLDH & HRP2
380	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Wound Swab	AFB Stain	ZN Staining
381	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Wound Swab	Culture & Sensitivity	Semi quantitative-Culture/ID & Sensitivity by Vitek 2
382	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Wound Swab	Fungus Examination	KOH Wet Preparation
383	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Wound Swab	Gram Stain	Gram Staining
384	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Wound Swab	Modified AFB Stain	Modified ZN staining
385	MOLECULAR TESTING	Ascitic Fluid	GeneXpert MTB/RIF Ultra	Real Time PCR
386	MOLECULAR TESTING	Bronchio Alveolar Lavage	Biofire- Lower Respiratory Panel (Acinetobacter Calcoaceticus- Baumannii Complex, Enterobacter Cloacae Complex, Escherichia Coli, Haemophilus Influenzae, Klebsiella Aerogenes, Klebsiella Oxytoca, Klebsiella Pneumoniae Group, Moraxella Catarrhalis, Proteus Spp., Pseudomonas Aeruginosa, Serratia Marcescens, Staphylococcus Aureus, Streptococcus Agalactiae, Streptococcus Pneumoniae, Streptococcus Pyogenes, Antimicrobial Resistance Genes, Chlamydia Pneumoniae, Legionella Pneumophila, Mycoplasma Pneum)	Multiplex PCR/ Film Array
387	MOLECULAR TESTING	Bronchio Alveolar Lavage	GeneXpert MTB/RIF Ultra	Real Time PCR
388	MOLECULAR TESTING	Bronchio Alveolar Lavage	SARS-CoV-2 RNA Qualitative	Real Time PCR
389	MOLECULAR TESTING	CSF	Biofire- Encephalitis/ Meningitis Panel (Virus:- Cytomegalovirus, Enterovirus, Herpes Simplex Virus 1, Herpes Simplex Virus 2, Human Herpes Virus 6, Varicella Zoster Virus) (Human Parechovirus Bacteria:- Escherichia Coli K1, Haemophilus Influenzae, Listeria Monocytogenes, Neisseria Meningitidis, Streptococcus Agalactiae) (Streptococcus Pneumoniae Fungi:- Cryptococcus (C.Neofmans/ C.Gatti))	Multiplex PCR/ Film Array



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

18 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
390	MOLECULAR TESTING	CSF	GeneXpert MTB/RIF Ultra	Real Time PCR
391	MOLECULAR TESTING	Drain fluid	GeneXpert MTB/RIF Ultra	Real Time PCR
392	MOLECULAR TESTING	Endometrial tissue	GeneXpert MTB/RIF Ultra	Real Time PCR
393	MOLECULAR TESTING	ET Secretion	BIOFIRE - LOWER RESPIRATORY PANEL	Multiplex PCR/Film Array
394	MOLECULAR TESTING	ET Secretion	GeneXpert MTB/RIF Ultra	Real Time PCR
395	MOLECULAR TESTING	ET Secretion	SARS-CoV-2 RNA Qualitative	Real Time PCR
396	MOLECULAR TESTING	FNAC Aspiration	GeneXpert MTB/RIF Ultra	Real Time PCR
397	MOLECULAR TESTING	Gastric Aspiration	GeneXpert MTB/RIF Ultra	Real Time PCR
398	MOLECULAR TESTING	Lymph Nodes	GeneXpert MTB/RIF Ultra	Real Time PCR
399	MOLECULAR TESTING	Nasal/ Throat Swab	Biofire- Upper Respiratory Panel (Viruses:- Adenovirus, Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), Human Metapneumovirus, Human Rhinovirus/ Enterovirus, Influenza A H1-2009, Influenza B, Parainfluenza Virus 1, Parainfluenza Virus 2, Parainfluenza Virus 3, Parainfluenza Virus 4) (Respiratory Syncytial Virus Bacteria:- Mycoplasma Pneumoniae, Bordetella Parapertussis (IS1001), Bordetella Pertussis (ptxP), Ch	Multiplex PCR/ Film Array
400	MOLECULAR TESTING	Other Fluid- Drain Fluid & Bile Fluid	GeneXpert MTB/RIF Ultra	Real Time PCR
401	MOLECULAR TESTING	Pleural Biopsy	GeneXpert MTB/RIF Ultra	Real Time PCR
402	MOLECULAR TESTING	Pleural Fluid	GeneXpert MTB/RIF Ultra	Real Time PCR
403	MOLECULAR TESTING	Pus	GeneXpert MTB/RIF Ultra	Real Time PCR



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

19 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
404	MOLECULAR TESTING	Sputum	Biofire- Lower Respiratory Panel (Acinetobacter Calcoaceticus- Baumannii Complex, Enterobacter Cloacae Complex, Escherichia Coli, Haemophilus Influenzae, Klebsiella Aerogenes, Klebsiella Oxytoca, Klebsiella Pneumoniae Group, Moraxella Catarrhalis, Proteus Spp., Pseudomonas Aeruginosa, Serratia Marcescens, Staphylococcus Aureus, Streptococcus Agalactiae, Streptococcus Pneumoniae, Streptococcus Pyogenes, Antimicrobial Resistance Genes, Chlamydia Pneumoniae, Legionella Pneumophila, Mycoplasma Pneu)	Multiplex PCR/ Film Array
405	MOLECULAR TESTING	Sputum	GeneXpert MTB/RIF Ultra	Real Time PCR
406	MOLECULAR TESTING	Synovial Fluid	GeneXpert MTB/RIF Ultra	Real Time PCR
407	MOLECULAR TESTING	TBNA	GeneXpert MTB/RIF Ultra	Real Time PCR
408	MOLECULAR TESTING	Throat /Nasal Swab	SARS-CoV-2 RNA Qualitative	Real Time PCR
409	MOLECULAR TESTING	Throat Swab	GeneXpert MTB/RIF Ultra	Real Time PCR
410	MOLECULAR TESTING	Tissue	GeneXpert MTB/RIF Ultra	Real Time PCR
411	MOLECULAR TESTING	Tracheal Secretions	GeneXpert MTB/RIF Ultra	Real Time PCR
412	MOLECULAR TESTING	Tracheal Secretions	Lower Respiratory Panel (Acinetobacter Calcoaceticus- Baumannii Complex, Enterobacter Cloacae Complex, Escherichia Coli, Haemophilus Influenzae, Klebsiella Aerogenes, Klebsiella Oxytoca, Klebsiella Pneumoniae Group, Moraxella Catarrhalis, Proteus Spp., Pseudomonas Aeruginosa, Serratia Marcescens, Staphylococcus Aureus, Streptococcus Agalactiae, Streptococcus Pneumoniae, Streptococcus Pyogenes, Antimicrobial Resistance Genes, Chlamydia Pneumoniae, Legionella Pneumophila, Mycoplasma Pneumoniae) (V)	Multiplex PCR/ Film Array
413	MOLECULAR TESTING	Urine	GeneXpert MTB/RIF Ultra	Real Time PCR



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

20 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010962	2269 - MAX LAB SECTOR 55 MOHALI	Booth No 4, Phase 1, Opposite Gayatri Mandir, SAS Nagar, 140604



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

21 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010964	2866 - MAX LAB, KHARAR-LANDRAN ROAD, MOHALI	Sco-10/11, Shivalik City Main Gate Onlandra Kharar Road Near Satyam Complex, Ropar, 140301



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

22 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010965	3507 - MAX LAB CHANDIGARH COMPANY OWN CENTRE	BOOTH NO 9, SECTOR 44C , CHANDIGARH 160047



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

23 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010967	3904 - MAX LAB SECTOR 85 SAS NAGAR MOHALI	SCO-50A, Wave Estate , Sector 85, SAS Nagar, MOHALI 140308



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

24 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010968	4912 - MAX LAB HI FI STREET MARKET ZIRAKPUR	SHOOP NO 26, Hi Fi Street Market Pabbat Road, zirakpur 160003



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

25 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010969	2258 - Max Lab Sector 11D Chandigarh	SCF-12, Sector- 11 D, Chandigarh , 160011



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

26 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010970	2704 - Max lab Sector 9 Panchkula	Plot No 327 P, Urban Estate, Sector 9, Panchkula, Haryana 134109



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

27 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010971	2880 - Max Lab Sector 4, Panchkula	Shop No 69, Basement Krishna Chemist, Sector 4, 134109



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

28 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010972	3668 - Max Lab Sector 15 Panchkula	SCO 28, First Floor, sector 15, Panchkula, 134113



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

29 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010973	3703 - Max Lab Sector 5 Panchkula	Sco No. 86 A, Swastik Vihar, MDC-5 panchkula 134114



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

30 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010974	3708 - Max Lab Sector 25 Panchkula	Dss 175, First Floor, Cabin No. 3, Sector 25, Panchkula 134116



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

31 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010975	3735 - Max Lab PM Zirakpur Punjab	Shop No. 1 -F F Opp. Aggarwal Homes PM, peer muchalla, zirakpur 140603



National Accreditation Board for Testing and Calibration Laboratories

Laboratory Name :

Accreditation Standard

Certificate Number

Validity

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

ISO 15189:2022

MC-2287

Page No

32 of 35

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010976	3876 - Max Lab Sector 59 SAS Nagar Mohali	Booth No 53, Phase 5, Sector 59, SAS Nagar mohali 160055



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

33 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010977	4692 - Max Lab Citi Plaza Zirakpur Mohali	Shop No 16, Upper Ground Floor, Citi Plaza , Adjoining D Mart , Peer Muchulla, Zirakpur 140603



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

34 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010978	4736 - Mr. Ravinder Pal Singh	Booth No. 227, Sector 21, PANCHKULA 134112



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

MAX LAB, MAX SUPERSPECIALITY HOSPITAL, MOHALI (A UNIT OF HOMETRAIL BUILDTECH PRIVATE LIMITED), PHASE 6, MOHALI, S.A.S NAGAR, PUNJAB, INDIA

Accreditation Standard

ISO 15189:2022

Certificate Number

MC-2287

Page No

35 of 35

Validity

28/06/2024 to 27/06/2026

Last Amended on

-

Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0010979	5351 - Max Lab Khanpur Kharar	Ambika Gold City Shop No.5 Near Mind Tree School khanpur kharar, PUNJAB 140307

